Association of microbiome vs mask task in GIMA dataset

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Warning: package 'knitr' was built under R version 3.5.2

Corerlation of mask task and the estimated number of testing

Warning: package 'survival' was built under R version 3.5.2

Table 1: neo: Correlation matrix of mask task using average

	FacialFear	VocalDistress	BodilyFear	StartleResponse	EscapeBehavior
FacialFear	1.00	0.98	0.87	0.80	0.52
VocalDistress	0.98	1.00	0.88	0.80	0.59
BodilyFear	0.87	0.88	1.00	0.71	0.56
StartleResponse	0.80	0.80	0.71	1.00	0.32
EscapeBehavior	0.52	0.59	0.56	0.32	1.00

Table 2: neo: The estimated number of testing

	Neff	Meff1	Meff2
Estimated Number of Testing	3.6	2.9	2.2

Table 3: yr1: Correlation matrix of mask task using average

	FacialFear	VocalDistress	BodilyFear	StartleResponse	EscapeBehavior
FacialFear	1.00	0.98	0.87	0.80	0.52
VocalDistress	0.98	1.00	0.88	0.80	0.59
BodilyFear	0.87	0.88	1.00	0.71	0.56
StartleResponse	0.80	0.80	0.71	1.00	0.32
EscapeBehavior	0.52	0.59	0.56	0.32	1.00

Table 4: yr1: The estimated number of testing

	Neff	Meff1	Meff2
Estimated Number of Testing	3.6	2.9	2.2

Microbiome beta diversity (PC1 and PC2) correlation (yr1 vs neo)

Table 5: Correlation matrix of beta diversity between neo and yr1

	wunifrac.PC.1.neo	wunifrac.PC.2.neo	wunifrac.PC.1.yr1	wunifrac.PC.2.yr1
wunifrac.PC.1.neo	1.00	0.43	-0.35	-0.04
wunifrac.PC.2.neo	0.43	1.00	-0.36	0.18
wunifrac.PC.1.yr1	-0.35	-0.36	1.00	-0.08
wunifrac.PC.2.yr1	-0.04	0.18	-0.08	1.00

Table 6: p-value of Correlation test of beta diversity between neo and ${\rm yr}1$

	wunifrac.PC.1.neo	wunifrac.PC.2.neo	wunifrac.PC.1.yr1	wunifrac.PC.2.yr1
wunifrac.PC.1.neo	0	0.0638	0.1472	0.8602
wunifrac.PC.2.neo	0.0638	1.679e-134	0.1292	0.4509
wunifrac.PC.1.yr1	0.1472	0.1292	0	0.7398
wunifrac.PC.2.yr1	0.8602	0.4509	0.7398	0

Association analysis between diversity and covariates using linear model for max, sum and average

Table 7: cvrt_vs_diversity_neo: wunifrac.PC.1 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept AGEVISITNEO	0.00876 -0.00029	0.15792 0.00493	0.0555 -0.0588	$0.956 \\ 0.953$	0.0_00	$0.33128 \\ 0.00978$	0.00000

Table 8: $cvrt_vs_diversity_neo$: wunifrac.PC.1 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	0.19753 -0.00652		0.600 -0.608	$0.553 \\ 0.548$	0	$0.8700 \\ 0.0154$	0.000

Table 9: cvrt_vs_diversity_neo: wunifrac.PC.1 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0148	0.105	-0.140	0.889	-0.230	000	0.000000
METHNIC	0.0197	0.122	0.162	0.872	-0.229		0.000848

Table 10: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.19528 0.00601		-0.777 0.794	0.443 0.433	-0.70846 -0.00945		

Table 11: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC		0.112 0.126	0.625 -0.707	$0.537 \\ 0.485$	-0.158 -0.347		0.0000 0.0159

Table 12: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	0.13123 -0.00822		0.318 -0.321			$0.9728 \\ 0.0441$	

Table 13: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		$0.3145 \\ 0.0194$	1.01 -1.02	0.322 0.316		$0.9588 \\ 0.0198$	

Table 14: cvrt_vs_diversity_neo: wunifrac.PC.1 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0408	0.083	-0.492	0.626	-0.211	0.405	0.00000
Income.code.LOW	0.1175	0.140	0.838	0.409	-0.169		0.02637
Income.code.MID	0.0403	0.120	0.337	0.739	-0.205		0.00426

Table 15: cvrt_vs_diversity_neo: wunifrac.PC.1 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	0.0974 -0.1640	0.0793 0.1029	1.23 -1.59	0.229 0.122	-0.0646 -0.3743	0.200	$0.0000 \\ 0.0757$

Table 16: cvrt_vs_diversity_neo: wunifrac.PC.1 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.0538 -0.0410	0.158 0.113	0.341 -0.362	01100	-0.268 -0.273	0.376 0.190	$0.0000 \\ 0.0042$

Table 17: cvrt_vs_diversity_neo: wunifrac.PC.1 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.2173	1.97925	0.615	0.543		0000	0.0000
GESTAGEBIRTH	-0.0044	0.00716	-0.615	0.543	-0.019	0.0102	0.0121

Table 18: cvrt_vs_diversity_neo: wunifrac.PC.1 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-1.88e-01 5.63e-05		-0.426 0.429	0.673 0.671	-1.090951 -0.000212	0	0.0000

Table 19: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0261	0.0645	0.405	0.688	-0.106	0.158	0.0000
MaternalInfection	-0.0760	0.1100	-0.691	0.495	-0.301	0.149	0.0152

Table 20: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.0596	-0.853			0.0709	
MPSYCH	0.1807	0.1124	1.608	0.118	-0.0488	0.4102	0.077

Table 21: cvrt_vs_diversity_neo: wunifrac.PC.1 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0654	0.0637	1.03	0.313	-0.0647	0.200	0.0000
VITAMINDNEO	-0.1744	0.1040	-1.68	0.104	-0.3868	0.038	0.0831

Table 22: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0173	0.0621	-0.278	0.783	-0.144	0.110	0.00000
PrePregBMI.Obese	0.0676	0.2239	0.302	0.765	-0.391	0.526	0.00292
PrePregBMI.Overweight	0.1070	0.1495	0.715	0.480	-0.199	0.413	0.01642
${\bf PrePregBMI. Under}$	-0.1174	0.3105	-0.378	0.708	-0.753	0.519	0.00454

Table 23: cvrt_vs_diversity_neo: wunifrac.PC.2 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept AGEVISITNEO	0.08697 -0.00288	0.07251 0.00226	1.20 -1.27	0.240 0.213	-0.06111 -0.00751		

Table 24: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	-0.5380 0.0178	0.12035 0.00392	-4.47 4.53		-0.78377 0.00975	00	0.000

Table 25: cvrt_vs_diversity_neo: wunifrac.PC.2 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0497	0.0485	-1.02	0.314		0.0494	
METHNIC	0.0662	0.0560	1.18	0.247	-0.0482	0.1806	0.0431

Table 26: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.19705 0.00607		-1.73 1.77	0.0939 0.0871	-0.429637 -0.000939		

Table 27: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC	-0.0396 0.0507	0.0524 0.0593	-0.756 0.855	0.455 0.399	00.	$0.0674 \\ 0.1719$	0.0000

Table 28: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.3402	0.1842	-1.85	0.0747	-0.71640	0.0360	0.000
MEDUY	0.0213	0.0114	1.86	0.0724	-0.00206	0.0447	0.101

Table 29: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.273	0.14209	-1.92	0.0644	-0.563002	0.0174	0.000
PEDUY	0.017	0.00874	1.95	0.0610	-0.000836	0.0349	0.109

Table 30: cvrt_vs_diversity_neo: wunifrac.PC.2 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.00572	0.0386	0.148	0.883	0.0.0	0.0846	0.0000
Income.code.LOW	-0.06098	0.0652	-0.935	0.358	-0.1944	0.0724	0.03261
${\bf Income.code.MID}$	0.02031	0.0557	0.365	0.718	-0.0936	0.1342	0.00496

Table 31: cvrt_vs_diversity_neo: wunifrac.PC.2 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0525	0.0369	-1.42	0.1652	-0.1278	0.0229	0.000
OLDERSIBLINGS	0.0884	0.0479	1.85	0.0748	-0.0094	0.1862	0.099

Table 32: cvrt_vs_diversity_neo: wunifrac.PC.2 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.01105	0.0745	-0.148	0.883	-0.163	v	0.000000
SEX	0.00842	0.0535	0.157	0.876	-0.101		0.000798

Table 33: cvrt_vs_diversity_neo: wunifrac.PC.2 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-1.30847	0.90784	-1.44	0.16	-3.16254	0.5456	0.0000
GESTAGEBIRTH	0.00473	0.00328	1.44	0.16	-0.00197	0.0114	0.0628

Table 34: cvrt_vs_diversity_neo: wunifrac.PC.2 vs BW, df=30

E	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept - BW 3	1.30e-01 3.88e-05		-0.625 0.629	0.537 0.534		0.294229 0.000165	

Table 35: cvrt_vs_diversity_neo: wunifrac. PC.2 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MaternalInfection	0.00263 -0.00765	$0.0306 \\ 0.0522$	0.0859 -0.1465	0.932 0.884	-0.0599 -0.1143	0.000=	0.000000 0.000692

Table 36: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH	0.00997 -0.03545		0.343 -0.647	0.734 0.523	0.0 -0 -	$0.0693 \\ 0.0765$	0.0000

Table 37: cvrt_vs_diversity_neo: wunifrac.PC.2 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0279	0.0303	-0.921	0.364	-0.0897	0.0339	0.000
VITAMINDNEO	0.0744	0.0494	1.504	0.143	-0.0266	0.1753	0.068

Table 38: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0198	0.0257	-0.769	0.4481	-0.0724	0.0329	0.00000
PrePregBMI.Obese	0.0351	0.0926	0.379	0.7078	-0.1547	0.2249	0.00365
PrePregBMI.Overweight	0.1529	0.0619	2.470	0.0198	0.0261	0.2797	0.15611
${\bf PrePregBMI. Under}$	-0.2019	0.1285	-1.571	0.1274	-0.4651	0.0613	0.06250

Table 39: cvrt_vs_diversity_neo: wunifrac.PC.3 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AGEVISITNEO	0.019392 -0.000642	0.0000	0.290	0.774 0.760	-0.11713 -0.00491		

Table 40: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	0.05606		0.400	0.692	0000	0.34210	0.0000
MAGE	-0.00185	0.00457	-0.405	0.688	-0.0112	0.00747	0.00527

Table 41: cvrt_vs_diversity_neo: wunifrac.PC.3 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept METHNIC	-0.0191 0.0255	0.0445 0.0513	-0.430 0.496	0.671 0.624	0000	0.0717 0.1303	$0.00000 \\ 0.00787$

Table 42: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PAGE	0.001557 -0.000048		0.0145 -0.0148	0.000	-0.21828 -0.00667		0.00e+00 7.06e-06

Table 43: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0319	0.0473	-0.675	0.505	-0.1284	0.0646	0.0000
PETHNIC	0.0408	0.0535	0.763	0.451	-0.0684	0.1500	0.0184

Table 44: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.06532	0.1746	0.374	0.711	-0.2912	0.4219	0.00000
MEDUY	-0.00409	0.0108	-0.377	0.709	-0.0262	0.0181	0.00457

Table 45: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		$0.13059 \\ 0.00803$	1.52 -1.54	0.140 0.135	0.000	$0.46470 \\ 0.00406$	0.0000

Table 46: cvrt_vs_diversity_neo: wunifrac.PC.3 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.012830	0.0353	0.3634	0.719	-0.0594	0.0850	0.000000
Income.code.LOW	-0.000749	0.0597	-0.0125	0.990	-0.1228	0.1213	0.000006
Income.code.MID	-0.033778	0.0510	-0.6628	0.513	-0.1380	0.0704	0.016749

Table 47: cvrt_vs_diversity_neo: wunifrac.PC.3 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.000629	0.0350	0.0180	0.986	-0.0709	0.0722	0.00e+00
OLDERSIBLINGS	-0.001059	0.0455	-0.0233	0.982	-0.0939	0.0918	1.75 e-05

Table 48: cvrt_vs_diversity_neo: wunifrac.PC.3 vs SEX, df=30 $\,$

Listini	ate Sta. Erro	or t value	$e \Pr(>)$	t) 2.5 %	97.5 %	R2
Intercept 0.0776 SEX -0.059		1.19 -1.26	0.245 0.218		0.2110 0.0368	

Table 49: cvrt_vs_diversity_neo: wunifrac.PC.3 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.51222	0.83917	0.610	0.546	-1.20160	2.22605	0.0000
GESTAGEBIRTH	-0.00185	0.00304	-0.611	0.546	-0.00805	0.00435	0.0119

Table 50: cvrt_vs_diversity_neo: wunifrac.PC.3 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-1.01e-01 3.02e-05		-0.540 0.543	0.593 0.591		0.281061 0.000144	

Table 51: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0112	0.0273	-0.410	0.685	-0.0670	0.0446	0.0000
MaternalInfection	0.0326	0.0466	0.699	0.490	-0.0626	0.1278	0.0155

Table 52: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH			-1.21 2.27	0.2371 0.0302	-0.0790 0.0107		

Table 53: cvrt_vs_diversity_neo: wunifrac.PC.3 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	-0.00576 0.01536	$0.0282 \\ 0.0460$	-0.204 0.334	$0.839 \\ 0.741$	0.000	0.00-0	$0.00000 \\ 0.00358$

Table 54: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0267	0.0238	-1.123	0.2708	-0.075474	0.022	0.00000
PrePregBMI.Obese	0.0335	0.0858	0.391	0.6988	-0.142204	0.209	0.00397
PrePregBMI.Overweight	0.1091	0.0573	1.904	0.0673	-0.008287	0.226	0.09462
${\bf PrePregBMI. Under}$	0.2429	0.1190	2.041	0.0508	-0.000856	0.487	0.10766

Table 55: cvrt_vs_diversity_neo: wunifrac.PC.4 vs AGEVISITNEO, df=30

-	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.024201	0.05514	-0.439	0.664	-0.13681	0.08841	0.00000
AGEVISITNEO	0.000802	0.00172	0.466	0.645	-0.00272	0.00432	0.00694

Table 56: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	-0.10327 0.00341		-0.902 0.914	0.374 0.368	-0.33711 -0.00421	00-	$0.0000 \\ 0.0262$

Table 57: cvrt_vs_diversity_neo: wunifrac.PC.4 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0219	0.0366	0.597	0.555	0.00_0	0.0966	0.000
METHNIC	-0.0292	0.0423	-0.690	0.496	-0.1155	0.0572	0.0151

Table 58: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	0.09112 -0.00281		1.04 -1.07	$0.305 \\ 0.295$		0.26947 0.00257	

Table 59: cvrt_vs_diversity_neo: wunifrac. PC.4 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC		0.0376 0.0425	1.54 -1.75	0.133 0.091		$0.1348 \\ 0.0126$	

Table 60: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.08209	0.14385	-0.571	0.572	-0.3759	0.2117	0.0000
MEDUY	0.00514	0.00893	0.575	0.569	-0.0131	0.0234	0.0106

Table 61: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.2181	0.10458	-2.09	0.0456	-0.431710	-0.00455	0.000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
PEDUY	0.0136	0.00643	2.11	0.0429	0.000466	0.02675	0.126

Table 62: cvrt_vs_diversity_neo: wunifrac.PC.4 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.006784	0.0292	0.2321	0.818	-0.0530	0.0666	0.00e+00
Income.code.LOW	-0.029953	0.0494	-0.6064	0.549	-0.1310	0.0711	1.41e-02
${\bf Income.code.MID}$	-0.000618	0.0422	-0.0146	0.988	-0.0869	0.0857	8.20 e-06

Table 63: cvrt_vs_diversity_neo: wunifrac.PC.4 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00108	0.0289	-0.0371	0.971	-0.0602	0.0580	0.00e+00
OLDERSIBLINGS	0.00181	0.0376	0.0482	0.962	-0.0749	0.0785	7.49e-05

Table 64: cvrt_vs_diversity_neo: wunifrac.PC.4 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.0223 -0.0170	0.0552 0.0397	0.404 -0.428	0.689 0.672	0.0000	$0.1351 \\ 0.0641$	$0.00000 \\ 0.00587$

Table 65: cvrt_vs_diversity_neo: wunifrac.PC.4 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept GESTAGEBIRTH	0.78107 -0.00283	0.68315 0.00247	1.14 -1.14	0.262 0.262		2.17625 0.00222	

Table 66: cvrt_vs_diversity_neo: wunifrac.PC.4 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	1.46e-01		0.954		-0.166444		
$_{\mathrm{BW}}$	-4.37e-05	4.55e-05	-0.961	0.344	-0.000137	4.91e-05	0.0289

Table 67: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MaternalInfection	-0.00160 0.00466	0.0228 0.0388	-0.0704 0.1200	0.944 0.905	-0.0481 -0.0747	0.00	$\begin{array}{c} 0.000000 \\ 0.000465 \end{array}$

Table 68: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	0.00315		0.145 -0.273	0.886 0.787		0.0475 0.0725	

Table 69: cvrt_vs_diversity_neo: wunifrac.PC.4 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00214	0.0233	0.0919	0.927	-0.0455	0.0498	0.000000
VITAMINDNEO	-0.00572	0.0381	-0.1501	0.882	-0.0835	0.0721	0.000727

Table 70: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00126	0.0218	-0.0575	0.955	-0.046	0.0435	0.00000
PrePregBMI.Obese	0.01436	0.0787	0.1825	0.857	-0.147	0.1756	0.00107
PrePregBMI.Overweight	-0.01225	0.0526	-0.2330	0.817	-0.120	0.0955	0.00175
${\bf PrePregBMI. Under}$	0.07273	0.1092	0.6662	0.511	-0.151	0.2964	0.01420

Table 71: cvrt_vs_diversity_neo: unifrac.PC.1 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.006428	0.08466	0.0759	0.940	0.20020	0000	0.000000
AGEVISITNEO	-0.000213	0.00 = 00	0.0.00	0.936	-0.00561	0000	

Table 72: cvrt_vs_diversity_neo: unifrac.PC.1 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	-0.1422 0.0047	0.17565 0.00573	-0.81 0.82	$0.425 \\ 0.419$	0.00-	$0.2165 \\ 0.0164$	0.000

Table 73: cvrt_vs_diversity_neo: unifrac.PC.1 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept METHNIC		0.0558 0.0644	-0.756 0.873	000	0000	0.0717 0.1877	0.000

Table 74: cvrt_vs_diversity_neo: unifrac.PC.1 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.18632 0.00574		-1.42 1.45	0.167 0.158	-0.45511 -0.00236	0.00_0	0.000
FAGE	0.00574	0.00597	1.40	0.138	-0.00230	0.0136	0.0055

Table 75: cvrt_vs_diversity_neo: unifrac.PC.1 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PETHNIC			-0.0234 0.0265	0.00=	-0.125 -0.138	·	0.00e+00 2.27e-05

Table 76: cvrt_vs_diversity_neo: unifrac.PC.1 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.03444	0.2212	0.156	0.877	-0.4174	0.4862	0.000000
MEDUY	-0.00216	0.0137	-0.157	0.876	-0.0302	0.0259	0.000794

Table 77: cvrt_vs_diversity_neo: unifrac.PC.1 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.07173	0.1710	-0.419	0.678	-0.421	0.278	0.0000
PEDUY	0.00447	0.0105	0.425	0.674	-0.017	0.026	0.0058

Table 78: cvrt_vs_diversity_neo: unifrac.PC.1 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0232	0.0446	-0.521	0.606	-0.1145	0.068	0.00000
${\bf Income.code.LOW}$	0.0247	0.0754	0.327	0.746	-0.1296	0.179	0.00405
Income.code.MID	0.0476	0.0644	0.739	0.466	-0.0842	0.179	0.02064

Table 79: cvrt_vs_diversity_neo: unifrac.PC.1 vs OLDERSIB-LINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00624	0.0443	0.141	0.889	-0.0842	0.0966	0.00000
OLDERSIBLINGS	-0.01050	0.0574	-0.183	0.856	-0.1278	0.1068	0.00108

Table 80: cvrt_vs_diversity_neo: unifrac.PC.1 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00749	0.0848	-0.0883	0.930	-0.181	0.166	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SEX	0.00570	0.0609	0.0937	0.926	-0.119	0.130	0.000283

Table 81: cvrt_vs_diversity_neo: unifrac.PC.1 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.64548	1.06130	0.608	0.548	-1.5220	2.8129	0.0000
GESTAGEBIRTH	-0.00234	0.00384	-0.608	0.547	-0.0102	0.0055	0.0118

Table 82: cvrt_vs_diversity_neo: unifrac.PC.1 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	0.560136 -0.000168		2.61 -2.63	0.0138 0.0132	0.122640 -0.000298	9.98e-01 -3.76e-05	0.000

Table 83: cvrt_vs_diversity_neo: unifrac.PC.1 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0191	0.0343	-0.556	0.582	-0.0892	0.051	0.0000
MaternalInfection	0.0556	0.0586	0.949	0.350	-0.0640	0.175	0.0282

Table 84: cvrt_vs_diversity_neo: unifrac.PC.1 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.0330	-0.378	00	-0.0799	0.00-0	0.0000
MPSYCH	0.0444	0.0623	0.714	0.481	-0.0827	0.1716	0.0162

Table 85: cvrt_vs_diversity_neo: unifrac.PC.1 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	-0.00877 0.02340	0.0356 0.0582	-0.246 0.402	0.807 0.690	-0.0815 -0.0954	0.00-	$0.00000 \\ 0.00519$

Table 86: cvrt_vs_diversity_neo: unifrac.PC.1 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.00444	0.0313	0.142	0.888	-0.0596	0.0685	0.0000
PrePregBMI.Obese	0.11401	0.1128	1.011	0.321	-0.1170	0.3451	0.0295
PrePregBMI.Overweight	-0.10613	0.0753	-1.409	0.170	-0.2605	0.0482	0.0576

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
PrePregBMI.Under	0.16043	0.1564	1.026	0.314	-0.1600	0.4808	0.0302

Table 87: cvrt_vs_diversity_neo: unifrac.PC.2 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.10377	0.0.00	-1.44	0.160	-0.25074		
AGEVISITNEO	0.00344	0.00225	1.53	0.137	-0.00115	0.00803	0.0702

Table 88: cvrt_vs_diversity_neo: unifrac.PC.2 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	0.29951 -0.00989	0.14662 0.00478	2.04 -2.07	0.0499 0.0472		0.598946 -0.000128	

Table 89: cvrt_vs_diversity_neo: unifrac.PC.2 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept METHNIC	-0.0596 0.0795	0.0482 0.0557	-1.24 1.43	0.226 0.164	000-	0.0389 0.1932	0.0000

Table 90: cvrt_vs_diversity_neo: unifrac.PC.2 vs PAGE, df=30 $\,$

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept PAGE	0.07647 -0.00236		0.641 -0.655		-0.16712 -0.00969		

Table 91: cvrt_vs_diversity_neo: unifrac.PC.2 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC	-0.0474 0.0607	0.0524 0.0592	-0.905 1.024	0.373 0.314		$0.0595 \\ 0.1816$	

Table 92: cvrt_vs_diversity_neo: unifrac.PC.2 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	0.10807 -0.00677		0.556 -0.561	0.00_	000,	$0.5048 \\ 0.0179$	0.00

Table 93: cvrt_vs_diversity_neo: unifrac.PC.2 vs PEDUY, df=30 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		0.14381 0.00885	1.77 -1.80	0.0863 0.0823	0.000.	0.54873 0.00216	0.000

Table 94: cvrt_vs_diversity_neo: unifrac.PC.2 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept Income.code.LOW Income.code.MID	0.00613 -0.05112 0.01347	0.0391 0.0661 0.0564	0.157 -0.773 0.239	0.876 0.446 0.813	-0.0738 -0.1863 -0.1020	0.0841	$\begin{array}{c} 0.00000 \\ 0.02262 \\ 0.00215 \end{array}$

Table 95: cvrt_vs_diversity_neo: unifrac.PC.2 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0415	0.0378	1.10	0.282	-0.0358	0.1187	0.0000
OLDERSIBLINGS	-0.0699	0.0491	-1.42	0.165	-0.1701	0.0304	0.0613

Table 96: cvrt_vs_diversity_neo: unifrac.PC.2 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.0566 -0.0431	$0.0740 \\ 0.0532$	0.764 -0.810	$0.451 \\ 0.424$		$0.2077 \\ 0.0655$	

Table 97: cvrt_vs_diversity_neo: unifrac.PC.2 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.70836	0.93336	0.759	0.454	-1.19783	2.61454	0.0000
GESTAGEBIRTH	-0.00256	0.00338	-0.759	0.454	-0.00946	0.00433	0.0183

Table 98: cvrt_vs_diversity_neo: unifrac.PC.2 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-2.73e-01 8.18e-05		-1.34 1.35	0.190 0.187		0.142643 0.000205	

Table 99: cvrt_vs_diversity_neo: unifrac.PC.2 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0397	0.0282	-1.41	0.1684	-0.0972	0.0178	0.000
MaternalInfection	0.1156	0.0480	2.41	0.0224	0.0175	0.2137	0.158

Table 100: cvrt_vs_diversity_neo: unifrac.PC.2 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.0283 0.0533	-0.829 1.562	0.414 0.129	0.00	0.0343 0.1921	0.000

Table 101: cvrt_vs_diversity_neo: unifrac.PC.2 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0215	0.0309	-0.696	0.492	-0.0845	0.0415	0.00
VITAMINDNEO	0.0573	0.0504	1.137	0.265	-0.0456	0.1602	0.04

Table 102: cvrt_vs_diversity_neo: unifrac. PC.2 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0214	0.0276	-0.774	0.445	-0.0779	0.0352	0.00000
PrePregBMI.Obese	0.1412	0.0995	1.419	0.167	-0.0627	0.3450	0.05659
PrePregBMI.Overweight	0.0343	0.0665	0.516	0.610	-0.1018	0.1705	0.00753
${\bf PrePregBMI. Under}$	0.2297	0.1380	1.665	0.107	-0.0529	0.5124	0.07745

Table 103: cvrt_vs_diversity_neo: unifrac.PC.3 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AGEVISITNEO	-0.013354 0.000442		-0.191 0.202	0.850 0.841		$0.12961 \\ 0.00491$	

Table 104: cvrt_vs_diversity_neo: unifrac.PC.3 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	-0.14761 0.00487		-1.02 1.04	0.315 0.309	-0.44247 -0.00474		0.0000

Table 105: cvrt_vs_diversity_neo: unifrac.PC.3 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0319	0.0462	0.690	0.496		0.1263	
METHNIC	-0.0425	0.0534	-0.796	0.432	-0.1515	0.0665	0.02

Table 106: cvrt_vs_diversity_neo: unifrac.PC.3 vs PAGE, df=30 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.05051 -0.00156		0.45 -0.46	$0.656 \\ 0.649$	-0.17868 -0.00846	$0.27970 \\ 0.00535$	0.0000

Table 107: cvrt_vs_diversity_neo: unifrac.PC.3 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC		0.0493 0.0558	0.788 -0.892	0.437 0.380	0.00-0	$0.1395 \\ 0.0642$	0.000

Table 108: cvrt_vs_diversity_neo: unifrac.PC.3 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept		0.1804	0.000	0.357	0.00.0	0.1997	0.0000
MEDUY	0.0106	0.0112	0.943	0.353	-0.0123	0.0335	0.0279

Table 109: cvrt_vs_diversity_neo: unifrac.PC.3 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		0.13588	-1.63	0.114	-0.49843	0.0000	0.000
PEDUY	0.0138	0.00836	1.65	0.110	-0.00329	0.0309	0.0806

Table 110: cvrt_vs_diversity_neo: unifrac.PC.3 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.01834	0.0361	0.508	0.615	-0.0554	0.0921	0.000000
Income.code.LOW	-0.07885	0.0610	-1.293	0.206	-0.2036	0.0459	0.060863
${\bf Income.code.MID}$	-0.00292	0.0521	-0.056	0.956	-0.1094	0.1036	0.000114

Table 111: cvrt_vs_diversity_neo: unifrac.PC.3 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0434	0.0352	-1.23	0.227	-0.1152	0.0285	0.0000
OLDERSIBLINGS	0.0731	0.0456	1.60	0.120	-0.0202	0.1663	0.0763

Table 112: cvrt_vs_diversity_neo: unifrac.PC.3 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.0764 -0.0582	0.0686 0.0493	1.11 -1.18	0.274 0.247	0.000	$0.2164 \\ 0.0424$	0.0000

Table 113: cvrt_vs_diversity_neo: unifrac.PC.3 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.35315	0.88104	-0.401	0.691	-2.15247	1.44617	0.00000
GESTAGEBIRTH	0.00128	0.00319	0.401	0.691	-0.00523	0.00779	0.00516

Table 114: cvrt_vs_diversity_neo: unifrac.PC.3 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
	6.12e-02		0.312			0.462110	
$_{ m BW}$	-1.83e-05	5.83e-05	-0.314	0.756	-0.000137	0.000101	0.00317

Table 115: cvrt_vs_diversity_neo: unifrac.PC.3 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MaternalInfection	-0.0139 0.0405	$0.0285 \\ 0.0486$	-0.488 0.833	0.629 0.412	-0.0721 -0.0588		0.0000 0.0219

Table 116: cvrt_vs_diversity_neo: unifrac.PC.3 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH	0.0280 -0.0997	0.0258 0.0487	1.09 -2.05	0.2858 0.0493		0.080729 -0.000328	0.000 0.119

Table 117: cvrt_vs_diversity_neo: unifrac.PC.3 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0177	0.0291	-0.608	0.548	-0.0770	0.0417	0.0000
VITAMINDNEO	0.0471	0.0475	0.992	0.329	-0.0498	0.1440	0.0308

Table 118: cvrt_vs_diversity_neo: unifrac.PC.3 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0116	0.0276	0.420	0.678	-0.0449	0.0680	0.00000
PrePregBMI.Obese	-0.0422	0.0994	-0.425	0.674	-0.2458	0.1613	0.00576
PrePregBMI.Overweight	-0.0438	0.0664	-0.660	0.515	-0.1798	0.0921	0.01395
PrePregBMI.Under	-0.0667	0.1378	-0.484	0.632	-0.3490	0.2155	0.00743

Table 119: cvrt_vs_diversity_neo: unifrac.PC.4 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0876	0.06223	1.41	0.169	-0.03947	·	0.000
AGEVISITNEO	-0.0029	0.00194	-1.49	0.146	-0.00687	0.00107	0.0671

Table 120: cvrt_vs_diversity_neo: unifrac.PC.4 vs MAGE, df=30

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
 -0.16394 0.00541		-1.24 1.26	0.223 0.218	-0.43325 -0.00337		

Table 121: cvrt_vs_diversity_neo: unifrac.PC.4 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept METHNIC	-0.00884 0.01179	0.0430 0.0496	-0.206 0.238	0.838 0.814	0.0000	0.0.00	0.00000 0.00182

Table 122: cvrt_vs_diversity_neo: unifrac.PC.4 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	-0.1655 0.0051	0.09900 0.00298	-1.67 1.71	0.1050 0.0979	-0.367655 -0.000995		

Table 123: cvrt_vs_diversity_neo: unifrac.PC.4 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0182	0.0458	-0.398	0.693	-0.1118	0.0753	0.0000
PETHNIC	0.0233	0.0518	0.450	0.656	-0.0825	0.1292	0.0065

Table 124: cvrt_vs_diversity_neo: unifrac.PC.4 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	-0.05943 0.00372	0.1682 0.0104	-0.353 0.356	$0.726 \\ 0.724$			$0.00000 \\ 0.00408$

Table 125: cvrt_vs_diversity_neo: unifrac.PC.4 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		0.12299	1.94	0.0620	0.0	0.489644	0.000
PEDUY	-0.0149	0.00757	-1.97	0.0586	-0.0303	0.000579	0.111

Table 126: cvrt_vs_diversity_neo: unifrac.PC.4 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept	0.0345	0.0331	1.041	0.306	-0.0332	0.1022	0.0000
Income.code.LOW	-0.0791	0.0560	-1.413	0.168	-0.1935	0.0354	0.0696
Income.code.MID	-0.0458	0.0478	-0.958	0.346	-0.1435	0.0519	0.0320

Table 127: cvrt_vs_diversity_neo: unifrac.PC.4 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0288	0.0330	-0.871	0.391	-0.0963	0.0387	0.0000
OLDERSIBLINGS	0.0485	0.0429	1.131	0.267	-0.0391	0.1361	0.0396

Table 128: cvrt_vs_diversity_neo: unifrac.PC.4 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.0637	-0.887	0.00=	000-	0.0736	0.0000
SEX	0.0430	0.0457	0.940	0.355	-0.0504	0.1364	0.0277

Table 129: cvrt_vs_diversity_neo: unifrac.PC.4 vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.099892	0.81328	0.123	0.903	-1.56104	1.76082	0.000000
GESTAGEBIRTH	-0.000361	0.00294	-0.123	0.903	-0.00637	0.00565	0.000487

Table 130: cvrt_vs_diversity_neo: unifrac.PC.4 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
	1.41e-01		0.789		-0.224647		
$_{ m BW}$	-4.23e-05	5.32e-05	-0.794	0.433	-0.000151	6.64e-05	0.0199

Table 131: cvrt_vs_diversity_neo: unifrac.PC.4 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00844	0.0264	0.320	0.752	-0.0455	0.0624	0.00000
MaternalInfection	-0.02456	0.0451	-0.545	0.590	-0.1166	0.0675	0.00949

Table 132: cvrt_vs_diversity_neo: unifrac.PC.4 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.0250 0.0472	0.466	0.644		0.0628 0.0549	

Table 133: cvrt_vs_diversity_neo: unifrac.PC.4 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.00233	0.0272	-0.0857	0.932	-0.0579	0.0532	0.000000
VITAMINDNEO	0.00622	0.0444	0.1400	0.890	-0.0845	0.0969	0.000632

Table 134: cvrt_vs_diversity_neo: unifrac.PC.4 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0154	0.0247	-0.623	0.538	-0.0659	0.0352	0.00000
PrePregBMI.Obese	0.0943	0.0890	1.060	0.298	-0.0879	0.2765	0.03381
PrePregBMI.Overweight	0.0328	0.0594	0.553	0.585	-0.0889	0.1546	0.00923
PrePregBMI.Under	0.1390	0.1234	1.127	0.269	-0.1137	0.3917	0.03800

Table 135: cvrt_vs_diversity_neo: chao1 vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept AGEVISITNEO	81.539 0.397	16.503 0.515	4.941 0.771	2.75e-05 4.47e-01		-	0.0000 0.0188

Table 136: cvrt_vs_diversity_neo: chao1 vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MAGE	117.15 -0.78	34.68 1.13	3.38 -0.69	0.00204 0.49576			0.0000 0.0151

Table 137: cvrt_vs_diversity_neo: chao1 vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept METHNIC		11.1 12.8	8.065 0.438	5.30e-09 6.65e-01			0.00000 0.00614

Table 138: cvrt_vs_diversity_neo: chao1 vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	81.782	26.703	3.06	0.0046	27.25	136.32	0.00000
PAGE	0.362	0.805	0.45	0.6560	-1.28	2.01	0.00649

Table 139: cvrt_vs_diversity_neo: chao1 vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		11.7	8.818	7.86e-10			0.0000
PETHNIC	-12.4	13.2	-0.939	3.55e-01	-39.5	14.6	0.0276

Table 140: cvrt_vs_diversity_neo: chao1 vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	124.81	43.18	2.89	0.00708	36.63	212.99	0.0000
MEDUY	-1.96	2.68	-0.73	0.47088	-7.44	3.52	0.0169

Table 141: cvrt_vs_diversity_neo: chao1 vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		32.5 2.0	4.41 -1.55	0.000122 0.131008			$0.0000 \\ 0.0721$

Table 142: cvrt_vs_diversity_neo: chao1 vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	105.8	8.3	12.75	2.06e-13	88.8	122.774	0.0000
Income.code.LOW	-14.8	14.0	-1.06	2.99e-01	-43.5	13.862	0.0361
${\bf Income.code.MID}$	-24.1	12.0	-2.01	5.40 e-02	-48.6	0.447	0.1303

Table 143: cvrt_vs_diversity_neo: chao1 vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept OLDERSIBLINGS	97.20 -6.17	8.67 11.26		3.03e-12 5.88e-01		114.9 16.8	0.0000 0.0096

Table 144: cvrt_vs_diversity_neo: chao1 vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	93.161 0.286	16.7 12.0		4.49e-06 9.81e-01			0.00e+00 1.83e-05

Table 145: cvrt_vs_diversity_neo: chao1 vs GESTAGEBIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	384.13	203.362	1.89	0.0686	-31.19	799.451	0.0000
GESTAGEBIRTH	-1.05	0.736	-1.43	0.1632	-2.55	0.451	0.0618

Table 146: cvrt_vs_diversity_neo: chao1 vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	129.8747 -0.0109	46.3042 0.0138	2.80	0.00875 0.43551		224.4404	0.0000

Table 147: cvrt_vs_diversity_neo: chao1 vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	89.1	6.72	13.26	4.40e-14	75.4	102.9	0.0000
MaternalInfection	12.8	11.46	1.12	2.73e-01	-10.6	36.2	0.0386

Table 148: cvrt_vs_diversity_neo: chao1 vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	93.91	6.55	14.332	5.85e-15	80.5	107.3	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
MPSYCH	-1.34	12.36	-0.108	9.15 e-01	-26.6	23.9	0.000377

Table 149: cvrt_vs_diversity_neo: chao1 vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	104.2	6.27	16.63	1.09e-16	91.4	117.01	0.0
VITAMINDNEO	-28.5	10.23	-2.78	9.19 e-03	-49.4	-7.59	0.2

Table 150: cvrt_vs_diversity_neo: chao1 vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	92.18	6.58	14.007	3.57e-14	78.7	105.7	0.00000
PrePregBMI.Obese	13.76	23.73	0.580	5.67e-01	-34.9	62.4	0.01083
PrePregBMI.Overweight	5.01	15.85	0.316	7.54e-01	-27.5	37.5	0.00324
${\bf PrePregBMI. Under}$	-9.32	32.91	-0.283	7.79e-01	-76.7	58.1	0.00257

Table 151: cvrt_vs_diversity_neo: observed_otus vs AGEVISIT-NEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	47.367	9.61	4.93	2.86e-05	27.736	66.998	0.0000
AGEVISITNEO	0.303	0.30	1.01	3.22 e-01	-0.311	0.916	0.0317

Table 152: cvrt_vs_diversity_neo: observed_otus vs MAGE, df=30

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	75.649	20.194	3.75	0.000763	34.41	116.890	0.0000
MAGE	-0.632	0.658	-0.96	0.344488	-1.98	0.712	0.0289

Table 153: cvrt_vs_diversity_neo: observed_otus vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept METHNIC	54.20 3.07	6.5 7.5	8.340 0.409	2.62e-09 6.86e-01	-0.0	67.5 18.4	$0.00000 \\ 0.00536$

Table 154: cvrt_vs_diversity_neo: observed_otus vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	55.3370	15.712	3.5220	0.00139	23.249	87.4	0.000000
PAGE	0.0358	0.473	0.0757	0.94019	-0.931	1.0	0.000185

Estimate Std. Error t	value I	$\Pr(> t)$	2.5~%	97.5 %	R2
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Table 155: cvrt_vs_diversity_neo: observed_otus vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PETHNIC		6.85 7.74	9.17 -1.04	3.31e-10 3.08e-01			$0.0000 \\ 0.0335$

Table 156: cvrt_vs_diversity_neo: observed_otus vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MEDUY		25.37 1.58	2.876 -0.654	0.00735 0.51829			0.0000 0.0136

Table 157: cvrt_vs_diversity_neo: observed_otus vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		19.22 1.18	4.28 -1.36	0.000175 0.183790	-0.0-		$0.0000 \\ 0.0563$

Table 158: cvrt_vs_diversity_neo: observed_otus vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Income.code.LOW Income.code.MID		4.88 8.25 7.05	12.951 -0.854 -1.969	1.39e-13 4.00e-01 5.86e-02	-23.9	73.234 9.836 0.536	0.000 0.024 0.128

Table 159: cvrt_vs_diversity_neo: observed_otus vs OLDERSIB-LINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	60.20	5.04	11.952	6.16e-13	49.9	70.49	0.0000
OLDERSIBLINGS	-6.23	6.54	-0.953	3.48e-01	-19.6	7.12	0.0285

Table 160: cvrt_vs_diversity_neo: observed_otus vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	56.29 0.16	9.79 7.03		2.79e-06 9.82e-01			0.00e+00 1.67e-05

Table 161: cvrt_vs_diversity_neo: observed_otus vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	153.21	121.986	1.256	0.219	-95.92	402.340	0.0000
GESTAGEBIRTH	-0.35	0.441	-0.793	0.434	-1.25	0.551	0.0199

Table 162: cvrt_vs_diversity_neo: observed_otus vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	69.95837 -0.00403	27.32497 0.00812	2.560 -0.496	0.0157 0.6235	14.1533 -0.0206	125.7634 0.0126	$0.00000 \\ 0.00787$

Table 163: cvrt_vs_diversity_neo: observed_otus vs Maternal Infection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	54.44	3.97	13.710	1.87e-14	46.33	62.6	0.0000
MaternalInfection	5.98	6.77	0.884	3.84e-01	-7.85	19.8	0.0246

Table 164: cvrt_vs_diversity_neo: observed_otus vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		3.82 7.20	14.466 0.616	4.58e-15 5.43e-01			0.0000 0.0121

Table 165: cvrt_vs_diversity_neo: observed_otus vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	61.7 -13.9	3.82 6.24	16.16 -2.22		00.0	00.00	0.000 0.138

Table 166: cvrt_vs_diversity_neo: observed_otus vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	56.48	3.87	14.608	1.26e-14	48.6	64.4	0.000000
PrePregBMI.Obese	7.02	13.94	0.504	6.18e-01	-21.5	35.6	0.008207
PrePregBMI.Overweight	-1.42	9.31	-0.152	8.80e-01	-20.5	17.7	0.000755
PrePregBMI.Under	-6.28	19.33	-0.325	7.48e-01	-45.9	33.3	0.003392

Table 167: cvrt_vs_diversity_neo: PD_whole_tree vs AGEVIS-ITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.0945	0.5369	7.63	1.67e-08	2.9980	5.1911	0.000
AGEVISITNEO	0.0205	0.0168	1.22	2.31e-01	-0.0137	0.0548	0.046

Table 168: cvrt_vs_diversity_neo: PD_whole_tree vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	6.7775 -0.0682	1.0891 0.0355	6.22 -1.92			9.00177 0.00436	0.000

Table 169: cvrt_vs_diversity_neo: PD_whole_tree vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.7482	0.367	12.946	8.19e-14	3.999	5.497	0.000000
METHNIC	-0.0461	0.424	-0.109	9.14e-01	-0.911	0.819	0.000381

Table 170: cvrt_vs_diversity_neo: PD_whole_tree vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	5.1260 -0.0127	0.8811 0.0265	0.0	2.32e-06 6.36e-01	0.0_00	0.0_00	0.0000

Table 171: cvrt_vs_diversity_neo: PD_whole_tree vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PETHNIC	4.965 -0.322	0.389 0.440		1.15e-13 4.69e-01			0.000 0.017

Table 172: cvrt_vs_diversity_neo: PD_whole_tree vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.647	1.3932	4.77	4.45e-05	3.801	9.4922	0.0000
MEDUY	-0.121	0.0865	-1.40	1.72 e-01	-0.298	0.0557	0.0594

Table 173: cvrt_vs_diversity_neo: PD_whole_tree vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY	6.48 -0.11	1.0655 0.0656	6.08 -1.68	1.11e-06 1.03e-01		0.00-0	0.0000

Table 174: cvrt_vs_diversity_neo: PD_whole_tree vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.872	0.276	17.623	4.92e-17	4.306	5.437	0.0000
Income.code.LOW	0.248	0.467	0.532	5.99e-01	-0.707	1.204	0.0101
${\bf Income.code.MID}$	-0.567	0.399	-1.420	1.66e-01	-1.383	0.249	0.0718

Table 175: cvrt_vs_diversity_neo: PD_whole_tree vs OLDER-SIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	4.968 -0.428		17.65 -1.17			0.0 -0	$0.0000 \\ 0.0425$

Table 176: cvrt_vs_diversity_neo: PD_whole_tree vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	4.563 0.114	0.550 0.395	8.30 0.29	2.93e-09 7.74e-01	0		$0.0000 \\ 0.0027$

Table 177: cvrt_vs_diversity_neo: PD_whole_tree vs GESTAGE-BIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	12.9489	6.7732	1.91	0.0655	-0.8838	26.7817	0.0000
GESTAGEBIRTH	-0.0298	0.0245	-1.22	0.2334	-0.0798	0.0202	0.0455

Table 178: cvrt_vs_diversity_neo: PD_whole_tree vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	3.770198 0.000282		2.457 0.619	0.02 0.54	0.636040 -0.000649		

Table 179: cvrt_vs_diversity_neo: PD_whole_tree vs Maternal-Infection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.686	0.226	20.71	2.54e-19	4.224	5.148	0.00000
MaternalInfection	0.081	0.386	0.21	8.35 e-01	-0.707	0.869	0.00142

Table 180: cvrt_vs_diversity_neo: PD_whole_tree vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.212 0.400	21.63 1.08	7.43e-20 2.89e-01		0.00	$0.0000 \\ 0.0362$

Table 181: cvrt_vs_diversity_neo: PD_whole_tree vs VITA-MINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.936	0.222	22.20	3.56e-20	4.48	5.390	0.0000
VITAMINDNEO	-0.593	0.363	-1.63	1.13e-01	-1.33	0.148	0.0793

Table 182: cvrt_vs_diversity_neo: PD_whole_tree vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.653	0.217	21.444	6.47e-19	4.209	5.10	0.00000
PrePregBMI.Obese	0.343	0.782	0.439	6.64 e-01	-1.259	1.95	0.00619
PrePregBMI.Overweight	0.304	0.523	0.582	5.65 e-01	-0.766	1.37	0.01092
${\bf PrePregBMI. Under}$	-0.274	1.085	-0.252	8.03e-01	-2.496	1.95	0.00203

Table 183: cvrt_vs_diversity_neo: shannon vs AGEVISITNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept AGEVISITNEO		0.3364 0.0105	8.442 -0.485	2.02e-09 6.32e-01		0.0_0.	0.0000

Table 184: cvrt_vs_diversity_neo: shannon vs MAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	3.4822 -0.0263	0.6929 0.0226	5.03 -1.16	2.17e-05 2.54e-01			0.000

Table 185: cvrt_vs_diversity_neo: shannon vs METHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.6272	0.225		1.08e-12			0.00000
METHNIC	0.0785	0.260	0.302	7.65e-01	-0.452	0.609	0.00294

Table 186: cvrt_vs_diversity_neo: shannon vs PAGE, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	2.85651		5.271	1.08e-05		0.000	0.0000
PAGE	-0.00525	0.0163	-0.321	7.50e-01	-0.0386	0.0281	0.00332

Table 187: cvrt_vs_diversity_neo: shannon vs PETHNIC, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PETHNIC		0.240 0.272		5.55e-12 7.85e-01		-	0.00000 0.00244

Table 188: cvrt_vs_diversity_neo: shannon vs MEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		0.8800 0.0547	3.471 -0.422	$0.0016 \\ 0.6761$			$0.00000 \\ 0.00571$

Table 189: cvrt_vs_diversity_neo: shannon vs PEDUY, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	2.75834		4.033	0.000349			
PEDUY	-0.00451	0.0421	-0.107	0.915420	-0.0904	0.0814	0.00037

Table 190: cvrt_vs_diversity_neo: shannon vs Income.code, df=29

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.815	0.164	17.206	9.27e-17	2.48	3.1497	0.0000
Income.code.LOW	0.176	0.277	0.636	5.30e-01	-0.39	0.7414	0.0136
${\bf Income.code.MID}$	-0.447	0.236	-1.891	6.86 e-02	-0.93	0.0364	0.1201

Table 191: cvrt_vs_diversity_neo: shannon vs OLDERSIBLINGS, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.616	0.176	14.87	2.19e-15	2.256	2.975	0.00000
OLDERSIBLINGS	0.119	0.228	0.52	6.07 e-01	-0.347	0.585	0.00865

Table 192: cvrt_vs_diversity_neo: shannon vs SEX, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	2.87 -0.14	0.336 0.242		1.60e-09 5.67e-01			$0.0000 \\ 0.0107$

Table 193: cvrt_vs_diversity_neo: shannon vs GESTAGEBIRTH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.554	4.1997	1.561	0.129	-2.023	15.131	$0.0000 \\ 0.0267$
GESTAGEBIRTH	-0.014	0.0152	-0.921	0.364	-0.045	0.017	

Table 194: cvrt_vs_diversity_neo: shannon vs BW, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	2.87e+00 -5.58e-05				0.937760 -0.000631		

Table 195: cvrt_vs_diversity_neo: shannon vs MaternalInfection, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.62	0.137	19.062	2.57e-18	2.340	2.901	0.0000
MaternalInfection	0.19	0.234	0.811	4.24 e-01	-0.289	0.669	0.0208

Table 196: cvrt_vs_diversity_neo: shannon vs MPSYCH, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.576	0.127	20.24	4.83e-19	2.3160	2.836	0.0000
MPSYCH	0.392	0.240	1.63	1.13e-01	-0.0985	0.882	0.0791

Table 197: cvrt_vs_diversity_neo: shannon vs VITAMINDNEO, df=30

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.933	0.122	24.0	3.67e-21		3.182	0.00
VITAMINDNEO	-0.658	0.199	-3.3	2.48e-03	-1.06	-0.251	0.26

Table 198: cvrt_vs_diversity_neo: shannon vs PrePregBMI, df=28

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	2.760	0.131	21.029	1.08e-18	2.49	3.029	0.000000
PrePregBMI.Obese	-0.438	0.473	-0.925	3.63 e-01	-1.41	0.531	0.026623

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
PrePregBMI.Overweight	-0.273	0.316	-0.863	3.96e-01	-0.92	0.375	0.023242
PrePregBMI.Under	-0.117	0.656	-0.178	8.60e-01	-1.46	1.227	0.000979

Estimate Std. Error t value Pr(>|t|) 2.5 % 97.5 % R2

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Table 199: mask_vs_diversity_neo: Masks Presented vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.661	0.177	20.72	1.67e-13	3.29	4.03	0.0000
wunifrac.PC.1	0.573	0.561	1.02	3.21e-01	-0.61	1.76	0.0548

Table 200: mask_vs_diversity_neo: Masks Presented vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	3.632 -0.432	0.179 1.186		2.35e-13 7.20e-01		-	$0.00000 \\ 0.00731$

Table 201: mask_vs_diversity_neo: Masks Presented vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.60	0.179	20.111	2.73e-13	3.22	3.97	0.0000
wunifrac.PC.3	1.29	1.379	0.937	3.62 e-01	-1.62	4.20	0.0465

Table 202: mask_vs_diversity_neo: Masks Presented vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	3.67	0.179	20.48	2.02e-13		4.05	0.0000
wunifrac.PC.4	1.85	1.815	1.02	3.23e-01		5.68	0.0544

Table 203: mask_vs_diversity_neo: Masks Presented vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.642	0.183	19.907	3.23e-13	3.26	4.03	0.00000
unifrac.PC.1	0.318	1.137	0.279	7.83e-01	-2.08	2.72	0.00432

Table 204: mask_vs_diversity_neo: MasksPresented vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.6314	0.18	20.1573	2.63e-13	3.25	4.01	0.00e+00
unifrac.PC.2	0.0174	1.42	0.0122	9.90 e-01	-2.99	3.02	8.29 e-06

Table 205: mask_vs_diversity_neo: Masks Presented vs unifrac. PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.69	0.173	21.31	1.06e-13		4.061	0.000
unifrac.PC.3	-2.04	1.332	-1.53	1.45e-01		0.775	0.115

Table 206: mask_vs_diversity_neo: MasksPresented vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	3.77 -4.89	0.178 2.569	21.2 -1.9	1.20e-13 7.39e-02	0.00		0.000

Table 207: mask_vs_diversity_neo: Masks Presented vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.70493	0.64783	4.18	0.000635	1.33812	4.0717	0.000
chao1	0.00999	0.00675	1.48	0.156718	-0.00424	0.0242	0.109

Table 208: mask_vs_diversity_neo: MasksPresented vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.3464	0.7305	3.21	0.00511	0.80514	3.8877	0.000
observed_otus	0.0233	0.0129	1.81	0.08871	-0.00392	0.0505	0.153

Table 209: mask_vs_diversity_neo: Masks Presented vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PD_whole_tree	$0.640 \\ 0.635$	0.803 0.168	$0.796 \\ 3.776$	$0.43674 \\ 0.00151$		2.33 0.99	0.000 0.442

Table 210: mask_vs_diversity_neo: Masks Presented vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.130	0.816	2.61	0.0184	0.4072	3.85	0.000
shannon	0.551	0.293	1.88	0.0777	-0.0681	1.17	0.164

Table 211: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.34	0.989	3.38	0.00356	1.26	5.43	0.00000
wunifrac.PC.1	-0.47	3.140	-0.15	0.88273	-7.09	6.15	0.00124

Table 212: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.37	0.941	3.58	0.00232 0.26759	1.38	5.35	0.000
wunifrac.PC.2	7.15	6.239	1.15		-6.01	20.31	0.068

Table 213: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	2.98 14.56	0.887 6.836	3.37 2.13	0.00367 0.04816			0.000 0.201

Table 214: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.4	3.87 21.45	0.864 8.743	4.47 2.45	0.000334 0.025263	-	5.69 39.89	0.000 0.251

Table 215: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.10	0.943	3.29	0.00436	1.11	5.09	0.000
${\it unifrac.} {\rm PC.1}$	-8.33	5.860	-1.42	0.17351	-20.69	4.04	0.101

Table 216: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	3.47 -10.28	0.928 7.331	3.74 -1.40	0.00164 0.17897	-		$0.0000 \\ 0.0984$

Table 217: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	3.21 5.02	0.994 7.633	3.234 0.658	0.00488 0.51960		0.0-	$0.0000 \\ 0.0235$

Table 218: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	3.45 -2.80	1.07 15.38	3.231 -0.182	0.00491 0.85759		5.7 29.7	$0.00000 \\ 0.00184$

Table 219: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.7470	3.742	0.734	0.473	-5.1475	10.6414	0.00000
chao1	0.0067	0.039	0.172	0.865	-0.0755	0.0889	0.00164

Table 220: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.96963	4.3374	0.6847	0.503	-6.182	12.121	0.000000
observed_otus	0.00723	0.0766	0.0944	0.926	-0.154	0.169	0.000494

Table 221: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.995	5.92	0.674	0.509	-8.50	16.49	0.000000
PD_whole_tree	-0.133	1.24	-0.107	0.916	-2.75	2.49	0.000638

Table 222: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-3.91	4.54	-0.862	0.40	-13.480	5.66	0.00
shannon	2.67	1.63	1.638	0.12	-0.768	6.11	0.13

Table 223: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	2.428 0.145	0.268 0.850	9.062 0.171	6.42e-08 8.66e-01		2.99 1.94	$0.00000 \\ 0.00162$

Table 224: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.42	0.252	9.61	2.76e-08		2.95	0.0000
wunifrac.PC.2	-2.22	1.669	-1.33	2.02e-01		1.30	0.0893

Table 225: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.53	0.24	10.53	7.19e-09	2.02	3.0316	0.000
wunifrac. PC. 3	-3.97	1.85	-2.15	$4.65\mathrm{e}\text{-}02$	-7.87	-0.0683	0.204

Table 226: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	2.31	0.246	9.38	3.94e-08	1.79	2.828	0.000
wunifrac.PC.4	-4.85	2.492	-1.95	6.81e-02	-10.11	0.402	0.174

Table 227: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.51	0.247	10.15	1.25 e-08	1.989	3.03	0.000
unifrac.PC.1	2.78	1.538	1.81	8.85 e-02	-0.465	6.02	0.154

Table 228: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.40	0.253	9.48	3.39e-08	1.86	2.93	0.0000
unifrac.PC.2	2.64	1.997	1.32	2.03e-01	-1.57	6.86	0.0886

Table 229: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	2.439 -0.585	0.272 2.089	8.97 -0.28	7.42e-08 7.83e-01		3.01 3.82	$0.00000 \\ 0.00434$

Table 230: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	2.394 0.964	0.289 4.165	8.291 0.231	2.24e-07 8.20e-01		3.00 9.75	0.00000 0.00297

Table 231: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.89169	1.0057	1.881	0.0772	-0.2302	4.0136	0.0000
chao1	0.00571	0.0105	0.545	0.5927	-0.0164	0.0278	0.0162

Table 232: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.8018	1.1651	1.546	0.140	-0.6564	4.2599	0.0000
$observed_otus$	0.0112	0.0206	0.546	0.592	-0.0322	0.0547	0.0163

Table 233: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.655	1.594	1.038	0.314	-1.709	5.018	0.000
PD_whole_tree	0.163	0.334	0.488	0.632	-0.542	0.867	0.013

Table 234: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.789	1.278	2.96	0.00868	1.09	6.485	0.0000
shannon	-0.502	0.459	-1.09	0.28986	-1.47	0.467	0.0622

Table 235: mask_vs_diversity_neo: Massity_VocalDistress vs wunifrac.PC.1, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	2.094 -0.217	0.274 0.871		6.91e-07 8.06e-01		2.67 1.62	$0.00000 \\ 0.00344$

Table 236: mask_vs_diversity_neo: sity_VocalDistress vs wunifrac.PC.2, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.11	0.257	8.2	2.62e-07		2.65	0.0000
wunifrac.PC.2	-2.39	1.702	-1.4	1.79e-01		1.20	0.0986

Table 237: mask_vs_diversity_neo: sity_VocalDistress vs wunifrac.PC.3, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	2.18	0.261 2.013	8.36 -1.47	2.00e-07 1.61e-01		2.73	0.000

Table 238: mask_vs_diversity_neo: sity_VocalDistress vs wunifrac.PC.4, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	2.00 -4.73	0.255 2.582	7.82 -1.83	4.94e-07 8.45e-02		2.534 0.718	$0.000 \\ 0.157$

Table 239: mask_vs_diversity_neo: sity_VocalDistress vs unifrac.PC.1, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.19	0.259	8.46	1.69e-07	1.642	2.73	0.000
unifrac.PC.1	2.55	1.607	1.58	1.32 e-01	-0.845	5.94	0.122

Table 240: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.08	0.261	7.98	3.78e-07	1.53	2.63	0.0000
unifrac.PC.2	2.55	2.060	1.24	2.33e-01	-1.80	6.90	0.0785

Table 241: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	2.111 -0.183	0.279 2.146		7.87e-07 9.33e-01		2.70 4.35	0.000000 0.000404

Table 242: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	2.08 1.07	0.296 4.269	7.011 0.252	2.09e-06 8.04e-01			0.00000 0.00351

Table 243: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs chao1, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.45587	1.0364	2.37	0.0299	0.2693	4.642	0.00000
chao1	-0.00378	0.0108	-0.35	0.7303	-0.0265	0.019	0.00678

Table 244: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.2982	1.2040	1.909	0.0733	-0.2420	4.8384	0.0000
$observed_otus$	-0.0035	0.0213	-0.164	0.8713	-0.0484	0.0414	0.0015

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.596	1.641	1.582	0.132	-0.866	6.059	0.00000
PD_whole_tree	-0.104	0.344	-0.303	0.765	-0.830	0.621	0.00509

Table 246: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		1.303 0.468	2.78 -1.19	0.0129 0.2521	0.87 -1.54	6.366 0.433	0.0000 0.0724

Table 247: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7937	0.219	8.18	2.71e-07		2.26	0.000000
wunifrac.PC.1	0.0835	0.696	0.12	9.06e-01		1.55	0.000798

Table 248: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	1.790	0.214 1.421	8.35 -0.59	2.04e-07 5.63e-01			0.000

Table 249: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.88	0.193	9.71	2.36e-08	1.47	2.288	0.000
wunifrac.PC.3	-3.41	1.492	-2.29	3.53 e-02	-6.56	-0.265	0.225

Table 250: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.75	0.219	7.989	3.72e-07	1.29	2.21	0.000
wunifrac.PC.4	-1.71	2.217	-0.771	4.51e-01	-6.39	2.97	0.032

Table 251: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.86	0.205	9.07	6.38e-08	1.426	2.29	0.000
unifrac.PC.1	2.13	1.274	1.67	1.13e-01	-0.559	4.81	0.134

Table 252: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.2	1.78 1.44	0.213 1.681	8.345 0.855	2.04e-07 4.05e-01		2.22 4 98	0.000

Table 253: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	1.78 0.40	0.223 1.711	7.980 0.234	3.77e-07 8.18e-01			$0.00000 \\ 0.00303$

Table 254: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	1.68	0.227 3.276	7.39 1.21	1.05e-06 2.44e-01		2.16 10.86	0.0000

Table 255: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.51017	0.81025	3.098	0.00653	0.8007	4.22	0.000
chao1	-0.00777	0.00844	-0.921	0.36974	-0.0256	0.01	0.045

Table 256: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.9375	0.9184	3.20	0.00526	1.000	4.8751	0.0000
$observed_otus$	-0.0208	0.0162	-1.28	0.21669	-0.055	0.0134	0.0838

Table 257: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.586	1.237	2.90	0.010	0.975	6.196	0.000
PD_whole_tree	-0.381	0.259	-1.47	0.159	-0.928	0.165	0.107

Table 258: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.510	0.847	5.33	5.56e-05	2.72	6.297	0.000
shannon	-0.998	0.304	-3.28	4.42 e-03	-1.64	-0.356	0.374

Table 259: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	0.383 0.280	0.117 0.370	$3.281 \\ 0.756$	$0.0044 \\ 0.4601$	0.137 -0.501	0.0_0	0.0000 0.0308

 $\begin{tabular}{lll} Table & 260: & mask_vs_diversity_neo: & MaskMaxIntensity_StartleResponse vs wunifrac.PC.2, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.369	0.114	3.24	0.00478	0.129	0.608	0.0000
wunifrac. PC. 2	-0.759	0.753	-1.01	0.32786	-2.348	0.830	0.0534

Table 261: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.397	0.115	3.46	0.00301	0.155	0.638	0.0000
wunifrac.PC.3	-1.066	0.884	-1.21	0.24429	-2.932	0.799	0.0748

Table 262: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.352	0.119	2.956	0.00884	0.101	0.604	0.000
wunifrac.PC.4	-0.693	1.206	-0.574	0.57319	-3.238	1.852	0.018

Table 263: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.1	0.363 -0.162	0.119 0.741	3.045 -0.219	0.00732 0.82924	0	0.0-0	$0.00000 \\ 0.00266$

Table 264: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.2	0.364 0.470	0.116 0.920	3.124 0.511	0.00617 0.61594	00	0.0-	$0.0000 \\ 0.0143$

Table 265: mask_vs_diversity_neo: Masity_StartleResponse vs unifrac.PC.3, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	0.377 -0.269	0.120 0.923	3.135 -0.291	0.00603 0.77448	00	0.00	0.00000 0.00469

Table 266: mask_vs_diversity_neo: sity_StartleResponse vs unifrac.PC.4, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	0.265 3.711	0.112 1.609	2.37 2.31	0.0297 0.0339	0.0294 0.3171		0.000 0.228

Table 267: mask_vs_diversity_neo: sity_StartleResponse vs chao1, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.55959	0.44580	1.255	0.226	-0.3810	1.50014	0.0000
chao1	-0.00206	0.00464	-0.444	0.662	-0.0119	0.00773	0.0108

Table 268: mask_vs_diversity_neo: sity_StartleResponse vs observed_otus, df=17

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.87323	0.5040	1.73	0.101	-0.1901	1.93660	0.0000
observed_otus	-0.00915	0.0089	-1.03	0.318	-0.0279	0.00963	0.0555

Table 269: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.6351	0.706	0.899	0.381	-0.855	2.126	0.00000
PD_whole_tree	-0.0566	0.148	-0.383	0.707	-0.369	0.256	0.00808

Table 270: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept shannon		$0.539 \\ 0.194$	2.37 -1.72	0.0298 0.1031	0.141 -0.742		0.000 0.142

Table 271: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	0.991 -0.170	0.195 0.618	5.088 -0.276	9.13e-05 7.86e-01	0.00	1.40 1.13	$0.0000 \\ 0.0042$

Table 272: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.192	5.22	0.000069	0.000	1.40	0.0000
wunifrac.PC.2	-0.597	1.269	-0.47	0.644242		2.08	0.0121

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.07	0.177	6.06	1.27e-05	0.699	1.446	0.000
wunifrac.PC.3	-2.75	1.364	-2.01	6.02 e-02	-5.623	0.131	0.184

Table 274: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.975	0.197	4.960	0.000119	0.56	1.39	0.000
wunifrac.PC.4	-1.078	1.990	-0.542	0.595118	-5.28	3.12	0.016

Table 275: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.05	0.188	5.59	3.25 e-05	0.653	1.44	0.0000
unifrac.PC.1	1.52	1.166	1.30	2.11e-01	-0.945	3.98	0.0858

Table 276: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.2	0.991 0.928	0.191 1.511	5.183 0.614	7.49e-05 5.47e-01	0.000		0.0000 0.0205

Table 277: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	0.962 1.219	0.195 1.496	4.942 0.815	$0.000124 \\ 0.426291$	0.00-		$0.0000 \\ 0.0356$

Table 278: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	0.996 0.137	0.211 3.037		0.000193 0.964496	0.00-	1.44 6.54	0.000000 0.000113

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.20617	0.73689	1.64	0.120	-0.3485	2.761	0.00000
chao1	-0.00222	0.00767	-0.29	0.775	-0.0184	0.014	0.00464

Table 280: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.22501	0.8540	1.43	0.17	-0.5767	3.0267	0.00000
$observed_otus$	-0.00408	0.0151	-0.27	0.79	-0.0359	0.0277	0.00405

Table 281: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PD whole tree	2.08 -0.23	1.138 0.238	1.831 -0.966	0.0847 0.3478	-0.317 -0.733		$0.0000 \\ 0.0493$

Table 282: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.862	3.17	0.00563	0.0		0.000
shannon	-0.635	0.310	-2.05	0.05628	-1.288	0.019	0.189

Table 283: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	6.170 -0.796	0.876 2.781	7.041 -0.286	1.98e-06 7.78e-01		8.02 5.07	$0.00000 \\ 0.00453$

Table 284: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	6.21 5.03	0.847 5.614	7.329 0.895	1.18e-06 3.83e-01		8.0 16.9	$0.0000 \\ 0.0426$

Table 285: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.87	0.784	7.48	9.00e-07		7.52	0.000
wunifrac.PC.3	13.07	6.046	2.16	4.53e-02		25.82	0.206

Table 286: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.59	0.799	8.25	2.4e-07	4.907	00	0.000
wunifrac.PC.4	16.51	8.089	2.04	5.7e-02	-0.551	33.58	0.188

Table 287: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.97	0.835	7.14	1.64e-06		7.73	0.000
unifrac.PC.1	-7.50	5.190	-1.44	1.67e-01		3.45	0.104

Table 288: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.26	0.853	7.345	1.15e-06	4.46	8.06	0.0000
unifrac. $PC.2$	-5.52	6.739	-0.819	4.24 e - 01	-19.73	8.70	0.0359

Table 289: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	6.17 1.40	0.892 6.850	6.917 0.205	2.49e-06 8.40e-01		8.05 15.86	$0.00000 \\ 0.00233$

Table 290: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	6.64 -15.28	0.912 13.149	7.28 -1.16	1.29e-06 2.61e-01		0.00	0.0000 0.0698

Table 291: mask_vs_diversity_neo: MaskAverageScore_Latency vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.59280	3.3191	1.685	0.110	-1.4098	12.5954	0.00000
chao1	0.00666	0.0346	0.193	0.849	-0.0663	0.0796	0.00206

Table 292: mask_vs_diversity_neo: MaskAverageScore_Latency vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	4.9660	3.8368	1.294	0.213	-3.13	13.061	0.00000
observed_otus	0.0226	0.0678	0.333	0.743	-0.12	0.166	0.00612

Table 293: mask_vs_diversity_neo: MaskAverageScore_Latency vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.137	5.20	0.603	0.555	-7.84	14.11	0.0000
PD_whole_tree	0.653	1.09	0.599	0.557	-1.65	2.95	0.0195

Table 294: mask_vs_diversity_neo: MaskAverageScore_Latency vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept shannon		3.98 1.43	-0.171 1.768	0.8660 0.0951	-9.078 -0.489		0.000 0.148

Table 295: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	1.696 0.236	0.234 0.743	7.243 0.317	1.37e-06 7.55e-01			$0.00000 \\ 0.00556$

Table 296: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.2	1.68 -1.76	0.223 1.475	7.57 -1.19	7.74e-07 2.49e-01		-	$0.0000 \\ 0.0734$

Table 297: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.79	0.20	8.94	7.83e-08	1.37	2.213	0.000
wunifrac.PC.3	-4.01	1.54	-2.60	1.88e-02	-7.27	-0.754	0.273

Table 298: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.59	0.219	7.26	1.32e-06		2.057	0.000
wunifrac.PC.4	-3.89	2.221	-1.75	9.77e-02		0.794	0.146

Table 299: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.75	0.225	7.78	5.35e-07	1.27	2.22	0.0000
unifrac.PC.1	1.91	1.395	1.37	1.88e-01	-1.03	4.86	0.0947

Table 300: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.66	0.223	7.46	9.30e-07	1.19	2.13	0.0000
unifrac.PC.2	2.15	1.761	1.22	2.38e-01	-1.56	5.87	0.0766

Table 301: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	1.695 -0.336	0.238 1.832	7.108 -0.183	1.76e-06 8.57e-01	-	2.20 3.53	$0.00000 \\ 0.00187$

Table 302: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	1.59 3.54	0.246 3.550	6.440 0.998	6.11e-06 3.32e-01		2.1 11.0	$0.0000 \\ 0.0524$

Table 303: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.55055	0.88774	1.747	0.0987	-0.3224	3.4235	0.00000
chao1	0.00144	0.00924	0.156	0.8779	-0.0181	0.0209	0.00135

Table 304: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.81340	1.0287	1.763	0.0959	-0.3569	3.984	0.000000
$observed_otus$	-0.00234	0.0182	-0.129	0.8990	-0.0407	0.036	0.000922

Table 305: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.0620	1.403	1.470	0.160	-0.897	5.02	0.00000
PD_whole_tree	-0.0802	0.294	-0.273	0.788	-0.700	0.54	0.00413

Table 306: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.596	1.06	3.40	0.00338	1.37	5.8251	0.000
shannon	-0.701	0.38	-1.85	0.08222	-1.50	0.0998	0.159

Table 307: mask_vs_diversity_neo: ageScore_VocalDistress vs wunifrac.PC.1, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	1.307 -0.086	0.225 0.713	5.814 -0.121	2.07e-05 9.05e-01			0.000000 0.000806

Table 308: mask_vs_diversity_neo: ageScore_VocalDistress vs wunifrac.PC.2, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.31	0.217	6.055	1.200 00	0.000		0.0000
wunifrac.PC.2	-1.32	1.435	-0.922	3.70e-01	-4.352	1.71	0.0451

Table 309: mask_vs_diversity_neo: ageScore_VocalDistress vs wunifrac.PC.3, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.39	0.205	6.81	3.04 e-06	0.962	1.825	0.000
wunifrac.PC.3	-3.10	1.577	-1.97	6.55 e- 02	-6.433	0.223	0.177

Table 310: mask_vs_diversity_neo: ageScore_VocalDistress vs wunifrac.PC.4, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	1.23 -3.69	0.21 2.13	5.82 -1.73	2.03e-05 1.01e-01			$0.000 \\ 0.143$

Table 311: mask_vs_diversity_neo: ageScore_VocalDistress vs unifrac.PC.1, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.35	0.222	6.089	0.000012	0.882	1.82	0.0000
unifrac.PC.1	1.20	1.378	0.869	0.397111	-1.710	4.10	0.0402

Table 312: mask_vs_diversity_neo: ageScore_VocalDistress vs unifrac.PC.2, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.3	0.217	5.97	1.53e-05	0.000	1.75	0.0000
unifrac.PC.2	1.6	1.716	0.93	3.66e-01	-2.025	5.22	0.0458

Table 313: mask_vs_diversity_neo: ageScore_VocalDistress vs unifrac.PC.3, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	1.300 0.368	0.228 1.754	5.70 0.21	2.63e-05 8.36e-01	0.0-0		$0.00000 \\ 0.00244$

Table 314: mask_vs_diversity_neo: ageScore_VocalDistress vs unifrac.PC.4, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	1.18 4.69	0.229 3.307	5.15 1.42	8.07e-05 1.74e-01			0.000 0.101

 $\begin{array}{lll} Table & 315: & mask_vs_diversity_neo: \\ ageScore_VocalDistress\ vs\ chao1,\ df{=}17 \end{array}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept chao1	1.63862 -0.00353		1.94 -0.40	0.0698 0.6939			0.00000 0.00882

Table 316: mask_vs_diversity_neo: ageScore_VocalDistress vs observed_otus, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.9259	0.9736	1.978	0.0644	-0.1282	3.9800	0.0000
$observed_otus$	-0.0111	0.0172	-0.648	0.5258	-0.0474	0.0251	0.0228

Table 317: mask_vs_diversity_neo: ageScore_VocalDistress vs PD_whole_tree, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.657	1.305	2.04	0.0576	-0.0957	5.410	0.0000
PD_whole_tree	-0.286	0.273	-1.05	0.3104	-0.8624	0.291	0.0573

Table 318: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.160	1.010	3.13	0.0061	1.03	5.2904	0.000
shannon	-0.678	0.363	-1.87	0.0790	-1.44	0.0874	0.162

Table 319: mask_vs_diversity_neo: ageScore_BodilyFear vs wunifrac.PC.1, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	1.365 0.201	0.201 0.638		3.14e-06 7.57e-01	0.0		$0.00000 \\ 0.00546$

Table 320: mask_vs_diversity_neo: ageScore_BodilyFear vs wunifrac.PC.2, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.2	1.355 -0.419	0.198 1.315	6.831 -0.319	2.92e-06 7.54e-01	0.00.		0.00000 0.00561

Table 321: mask_vs_diversity_neo: ageScore_BodilyFear vs wunifrac.PC.3, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	1.43 -2.79	0.183 1.413	7.80 -1.98	5.16e-07 6.43e-02	-		0.000 0.179

Table 322: mask_vs_diversity_neo: ageScore_BodilyFear vs wunifrac.PC.4, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	1.32 -1.72	0.201 2.029	6.561 -0.846	4.85e-06 4.09e-01			$0.0000 \\ 0.0382$

Table 323: mask_vs_diversity_neo: ageScore_BodilyFear vs unifrac.PC.1, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.41	0.191	7.42	0.000001	1.012	1.82	0.000
unifrac.PC.1	1.80	1.184	1.52	0.146336	-0.696	4.30	0.114

Table 324: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.34	0.194	6.904	2.55e-06	0.931	1.75	0.0000
unifrac.PC.2	1.50	1.534	0.979	3.41e-01	-1.734	4.74	0.0506

Table 325: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	1.339 0.514	0.204 1.569	6.558 0.327	4.88e-06 7.47e-01	0.000		$0.00000 \\ 0.00592$

Table 326: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.22	0.201	6.06	1.27e-05	0.793	1.64	0.000
unifrac.PC.4	5.00	2.892	1.73	1.02e-01	-1.106	11.10	0.142

Table 327: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.68526	0.75810	2.223	0.0401	0.0858	3.2847	0.0000
chao1	-0.00356	0.00789	-0.451	0.6577	-0.0202	0.0131	0.0112

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.183	0.8591	2.541	0.0211	0.370	3.996	0.0000
$observed_otus$	-0.015	0.0152	-0.989	0.3366	-0.047	0.017	0.0515

Table 329: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs PD_whole_tree, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.891	1.15	2.52	0.0219	0.473	5.31	0.000
PD_whole_tree	-0.326	0.24	-1.36	0.1919	-0.833	0.18	0.093

Table 330: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs shannon, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept shannon		0.816 0.293	4.47 -2.86	0.000339 0.010747		5.368 -0.221	0.000 0.313

 $\begin{tabular}{lll} Table & 331: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs wunifrac.PC.1, df=17 & MaskAverageStartleResponse vs wunifrac.PC.1, df=17 & MaskAverageStartleRe$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	0.217 0.136	0.0797 0.2529	$2.728 \\ 0.537$	0.0143 0.5983	0.0492 -0.3978	$0.386 \\ 0.669$	0.0000 0.0158

Table 332: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.211	0.0788	2.674	0.016	0.0444	0.0	0.0000
wunifrac.PC.2	-0.260	0.5219	-0.497	0.625	-1.3607		0.0136

Table 333: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.224	0.0794	2.821	0.0118	0.0565	0.392	0.0000
wunifrac.PC.3	-0.512	0.6122	-0.837	0.4145	-1.8037	0.779	0.0374

Table 334: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.199	0.0808	2.467	0.0245	0.0289	0.37	0.0000
wunifrac. $PC.4$	-0.486	0.8175	-0.595	0.5596	-2.2111	1.24	0.0193

Table 335: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2111	0.081	2.6062	0.0184	0.0402	0.382	0.00e+00
unifrac.PC.1	0.0165	0.503	0.0327	0.9743	-1.0452	1.078	5.96e-05

Table 336: mask_vs_diversity_neo: ageScore_StartleResponse vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	$0.2096 \\ 0.0975$	0.0795 0.6282	$2.636 \\ 0.155$	0.0173 0.8785	0.0418 -1.2279	0.0	$0.00000 \\ 0.00134$

MaskAver-

Table 337: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	0.21057 -0.00142	0.0817 0.6276	2.57793 -0.00226	0.0-00	0.0382 -1.3254	0.000	0.00e+00 2.85e-07

Table 338: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.132	0.0727	1.82	0.0868	-0.0213	0.286	0.000
unifrac.PC.4	2.804	1.0490	2.67	0.0161	0.5907	5.017	0.284

Table 339: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.41031	0.29988	1.37	0.189	-0.22237	1.04299	0.0000
chao1	-0.00215	0.00312	-0.69	0.499	-0.00874	0.00443	0.0258

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.62858	0.33651	1.87	0.0791	-0.0814	1.33856	0.0000
$observed_otus$	-0.00758	0.00594	-1.28	0.2194	-0.0201	0.00496	0.0828

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PD whole tree	0.799	0.4588 0.0961	1.74 -1.30	0.0998 0.2111	000	1.7667 0.0779	0.0000

Table 342: mask_vs_diversity_neo: ageScore_StartleResponse vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept shannon	0.819 -0.223	0.366 0.132	2.24 -1.70	0.0391 0.1082	0.0461 -0.5010	1.5924 0.0545	0.000

MaskAver-

Table 343: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	$0.577 \\ 0.128$	0.115 0.366	4.99 0.35	0.000111 0.730573	0.000	0.0-0	$0.00000 \\ 0.00676$

Table 344: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.570	0.113		0.000104			0.0000
wunifrac.PC.2	-0.396	0.752	-0.527	0.604929	-1.982	1.19	0.0152

Table 345: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.618	0.102	6.08	1.22 e-05	0.404	0.833	0.000
wunifrac.PC.3	-1.828	0.784	-2.33	3.23 e-02	-3.482	-0.174	0.232

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.541	0.114	4.76	0.000183	0.301	0.781	0.0000
wunifrac.PC.4	-1.263	1.151	-1.10	0.287849	-3.691	1.165	0.0627

Table 347: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.603	0.110	5.49	3.99e-05	0.371	0.835	0.000
unifrac.PC.1	1.015	0.683	1.49	1.55e-01	-0.425	2.455	0.109

Table 348: mask_vs_diversity_neo: ageScore_EscapeBehavior vs unifrac.PC.2, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	0.5709 -0.0776	0.115 0.906	4.9777 -0.0856	$0.000115 \\ 0.932762$			$\begin{array}{c} 0.000000 \\ 0.000407 \end{array}$

Table 349: mask_vs_diversity_neo: ageScore_EscapeBehavior vs unifrac.PC.3, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.570181	0.118	4.841563	0.000153	0.322	0.819	0.00e+00
unifrac.PC.3	-0.000188	0.905	-0.000208	0.999837	-1.909	1.909	2.39e-09

Table 350: mask_vs_diversity_neo: ageScore_EscapeBehavior vs unifrac.PC.4, df=17

MaskAver-

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	0.545 0.889	0.124 1.789	4.395 0.497	0.000395 0.625705			$0.0000 \\ 0.0135$

Table 351: mask_vs_diversity_neo: ageScore_EscapeBehavior vs chao1, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.77866	0.43523	1.789	0.0914	-0.1396	1.69691	0.0000
chao1	-0.00225	0.00453	-0.496	0.6261	-0.0118	0.00731	0.0135

Table 352: mask_vs_diversity_neo: ageScore_EscapeBehavior vs observed_otus, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.72366	0.50641	1.429	0.171	-0.3448	1.7921	0.00000
observed_otus	-0.00278	0.00895	-0.311	0.760	-0.0217	0.0161	0.00535

Table 353: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.248	0.673	1.85	0.0811	-0.172	2.669	0.0000
PD_whole_tree	-0.144	0.141	-1.02	0.3214	-0.442	0.154	0.0548

Table 354: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.538	2.49	0.0235	0.204		0.000
shannon	-0.282	0.193	-1.46	0.1625	-0.691	0.126	0.106

Table 355: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	24.4 -1.2	3.59 11.39	6.788 -0.105	3.16e-06 9.17e-01		31.9 22.8	0.000000 0.000616

Table 356: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.4	3.47	7.038	1.99e-06		31.7	0.0000
wunifrac.PC.2	19.6	22.99	0.854	4.05e-01		68.1	0.0389

Table 357: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	23.0 55.5	3.17 24.43	7.24 2.27	1.37e-06 3.64e-02		29.6 107.1	$0.000 \\ 0.223$

Table 358: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	26.0	3.27	7.96	3.93e-07		32.9	0.000
wunifrac.PC.4	67.5	33.05	2.04	5.70e-02		137.2	0.188

Table 359: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.1	23.5 -28.9	3.44 21.35	6.83 -1.35	2.90e-06 1.93e-01		30.7 16.1	$0.0000 \\ 0.0925$

Table 360: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.6	3.48	7.08	1.85e-06	17.3	32.0	0.0000
unifrac.PC.2	-23.1	27.51	-0.84	4.12e-01	-81.2	34.9	0.0377

Table 361: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	24.38 1.25	3.65 28.02	0.00-0	3.84e-06 9.65e-01		32.1 60.4	0.000000 0.000111

Table 362: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	26.1	3.74	6.96	2.28e-06		34.0	0.0000
unifrac.PC.4	-58.8	53.98	-1.09	2.91e-01		55.1	0.0619

Table 363: mask_vs_diversity_neo: MaskSummedScore_Latency vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	19.9869	13.533	1.477	0.158	-8.565	48.539	$0.00000 \\ 0.00636$
chao1	0.0478	0.141	0.339	0.738	-0.249	0.345	

Table 364: mask_vs_diversity_neo: MaskSummedScore_Latency vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	17.178	15.627	1.099	0.287	-15.792	50.149	0.0000
$observed_otus$	0.131	0.276	0.476	0.640	-0.451	0.714	0.0124

Table 365: mask_vs_diversity_neo: MaskSummedScore_Latency vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.40	21.07	0.351	0.730	-37.1	51.9	0.0000
PD_whole_tree	3.62	4.41	0.819	0.424	-5.7	12.9	0.0359

Table 366: mask_vs_diversity_neo: MaskSummedScore_Latency vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.98	16.01	-0.373	0.7134	-39.768	27.8	0.000
shannon	11.15	5.75	1.938	0.0695	-0.991	23.3	0.173

Table 367: mask_vs_diversity_neo: Score_FacialFear vs wunifrac.PC.1, df=17

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	6.865 0.447	$0.957 \\ 3.037$	7.173 0.147	1.56e-06 8.85e-01		8.88 6.85	$0.0000 \\ 0.0012$

Table 368: mask_vs_diversity_neo: Score_FacialFear vs wunifrac.PC.2, df=17

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.84	0.91	7.52	8.44e-07	4.92	8.76	0.0000
wunifrac.PC.2	-6.93	6.03	-1.15	2.67e-01	-19.66	5.80	0.0683

Table 369: mask_vs_diversity_neo: Score_FacialFear vs wunifrac.PC.3, df=17

 ${\bf MaskSummed-}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	7.29	0.807	9.03	6.71e-08	5.58	8.99	0.00
wunifrac. PC. 3	-16.86	6.218	-2.71	1.48e-02	-29.98	-3.74	0.29

Table 370: mask_vs_diversity_neo: Score_FacialFear vs wunifrac.PC.4, df=17

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	6.47 -15.93	0.894 9.050	7.24 -1.76	1.38e-06 9.64e-02		8.36 3.16	$0.000 \\ 0.147$

Table 371: mask_vs_diversity_neo: Score_FacialFear vs unifrac.PC.1, df=17

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	7.08	0.921	7.69	6.21e-07		9.02	0.0000
unifrac.PC.1	7.39	5.721	1.29	2.14e-01		19.46	0.0848

Table 372: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.2	6.76 8.87	0.908 7.174	7.44 1.24	9.66e-07 2.33e-01			0.0000 0.0783

Table 373: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	6.850 -0.251	0.973 7.476		1.99e-06 9.74e-01	-	8.9 15.5	0.00e+00 6.29e-05

Table 374: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs unifrac.PC.4, df=17

	6.417	6.38e-06	 0.00	0.0000 0.0464
1	6.417 0.936	0.000	 -	34 8.59 7.04 44.24

Table 375: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.798281	3.6222	1.8768	0.0778	-0.8439	14.44	0.00e+00
chao1	0.000473	0.0377	0.0125	0.9901	-0.0791	0.08	8.73 e-06

Table 376: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.9250	4.188	1.892	0.0756	-0.910	16.760	0.0000
$observed_otus$	-0.0196	0.074	-0.265	0.7939	-0.176	0.136	0.0039

Table 377: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.536	5.69	1.68	0.112	-2.48	21.55	0.0000
PD_whole_tree	-0.572	1.19	-0.48	0.638	-3.09	1.94	0.0126

Table 378: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	15.20	4.24	3.58	0.0023	6.25	24.150	0.000
shannon	-3.06	1.52	-2.01	0.0606	-6.28	0.152	0.183

Table 379: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	5.321 -0.928	0.924 2.933	0	2.32e-05 7.56e-01		• •	$0.00000 \\ 0.00553$

Table 380: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.37	0.895	5.997	1.44e-05	3.48	7.26	0.0000
wunifrac.PC.2	-5.15	5.933	-0.868	3.97e-01	-17.67	7.37	0.0402

Table 381: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.72	0.834	6.86	2.78e-06	3.96	7.48	0.000
wunifrac.PC.3	-13.38	6.432	-2.08	5.29 e-02	-26.95	0.19	0.194

Table 382: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.02	0.868	5.78	2.22e-05	3.19	6.85	0.000
wunifrac.PC.4	-15.22	8.782	-1.73	1.01e-01	-33.75	3.31	0.143

Table 383: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.52	0.917	6.019	1.38e-05	3.58	7.45	0.000
unifrac.PC.1	4.60	5.696	0.808	4.30e-01	-7.41	16.62	0.035

Table 384: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.30	0.894	5.93	1.64e-05	3.42	7.19	0.0000
unifrac.PC.2	6.78	7.062	0.96	3.50 e-01	-8.12	21.68	0.0487

Table 385: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.28	0.938	5.632	2.99e-05	0.0	7.26	0.00000
unifrac.PC.3	2.78	7.206	0.385	7.05e-01		17.98	0.00818

Table 386: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.87	0.953	5.11	8.78e-05	2.86	6.88	0.0000
unifrac.PC.4	17.92	13.747	1.30	2.10e-01	-11.08	46.93	0.0863

Table 387: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.2547	3.4746	2.088	0.0522	-0.0760	14.585	0.0000
chao1	-0.0203	0.0362	-0.562	0.5812	-0.0967	0.056	0.0173

Table 388: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.5179	3.9861	2.137	0.0474	0.108	16.9280	0.0000
$observed_otus$	-0.0571	0.0704	-0.811	0.4286	-0.206	0.0915	0.0352

Table 389: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	12.18	5.29	2.30	0.0342	1.02	23.342	0.0000
PD_whole_tree	-1.45	1.11	-1.31	0.2090	-3.78	0.891	0.0865

Table 390: mask_vs_diversity_neo: MaskSummed-Score VocalDistress vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	13.68	4.08	3.35	0.00376	5.08	22.292	0.000
shannon	-3.05	1.47	-2.08	0.05292	-6.14	0.043	0.194

Table 391: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.542	0.822	6.742	3.45e-06		7.28	0.000000
wunifrac.PC.1	0.306	2.608	0.117	9.08e-01		5.81	0.000766

Table 392: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.53	0.81	6.83	2.94e-06	3.82	7.23	0.00000
wunifrac.PC.2	-1.56	5.36	-0.29	7.75e-01	-12.88	9.76	0.00466

Table 393: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.84	0.738	7.92	4.22e-07	4.29	7.3995	0.000
wunifrac.PC.3	-11.99	5.690	-2.11	5.03e-02	-23.99	0.0168	0.198

Table 394: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.36	0.817	6.562	4.84 e-06	3.64	7.08	0.0000
wunifrac.PC.4	-7.22	8.265	-0.874	3.94e-01	-24.66	10.21	0.0407

Table 395: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.75	0.783	7.35	1.14e-06	4.10	7.4	0.000
unifrac.PC.1	6.94	4.865	1.43	1.72e-01	-3.32	17.2	0.102

Table 396: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.47	0.791	6.91	2.52 e-06	3.80	7.13	0.000
unifrac.PC.2	6.27	6.249	1.00	3.29e-01	-6.91	19.46	0.053

Table 397: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	5.43 3.15	0.83 6.37	6.543 0.494	5.01e-06 6.28e-01	0.00		0.0000 0.0134

Table 398: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	4.98 19.41	0.824 11.891	6.05 1.63	1.31e-05 1.21e-01	-		0.000 0.129

Table 399: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.3371	3.077	2.38	0.029	0.8455	13.8287	0.0000
chao1	-0.0195	0.032	-0.61	0.550	-0.0871	0.0481	0.0202

Table 400: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.4037	3.4716	2.71	0.0149	2.08	16.7281	0.000
$observed_otus$	-0.0703	0.0613	-1.15	0.2675	-0.20	0.0591	0.068

Table 401: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs PD_whole_tree, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	12.85	4.580	2.81	0.0121	3.19	22.515	0.000
PD_whole_tree	-1.56	0.959	-1.62	0.1232	-3.58	0.468	0.128

Table 402: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		3.23	4.76	0.000181			
shannon	-3.62	1.16	-3.12	0.006298	-6.07	-1.17	0.35

Table 403: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.1	0.911 0.313	0.336 1.068	2.707 0.293	0.015 0.773	0.201		0.00000 0.00476

Table 404: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	0.895 -0.994	0.331 2.193	2.705 -0.453	0.0-0	0.197 -5.620	1.59 3.63	$0.0000 \\ 0.0113$

Table 405: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.958	0.331	2.891	0.0101	0.259	1.66	0.0000
wunifrac.PC.3	-2.409	2.555	-0.943	0.3590	-7.800	2.98	0.0471

Table 406: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.847	0.339	2.500	0.0229	0.132	1.56	0.0000
wunifrac.PC.4	-2.047	3.430	-0.597	0.5585	-9.283	5.19	0.0194

Table 407: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.1	0.880 -0.447	0.339 2.109	2.594 -0.212	0.0189 0.8345	0.164 -4.896		0.00000 0.00249

Table 408: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.892	0.334	2.6736	0.016	0.188	1.60	0.000000
unifrac.PC.2	0.241	2.637	0.0915	0.928	-5.323	5.81	0.000465

Table 409: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	0.881 0.453	0.342 2.631	$2.572 \\ 0.172$	0.0198 0.8654	0.158 -5.098	1.6 6.0	$0.00000 \\ 0.00164$

Table 410: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.574	0.308	1.86	0.0.0	-0.0763		0.00
unifrac.PC.4	11.474	4.446	2.58	0.0194	2.0928	20.85	0.27

Table 411: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.9247	1.249	1.541	0.142	-0.7109	4.5603	0.0000
chao1	-0.0111	0.013	-0.854	0.405	-0.0386	0.0163	0.0389

Table 412: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs observed_otus, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.7572	1.4033	1.96	0.066	-0.2036	5.7179	0.0000
$observed_otus$	-0.0338	0.0248	-1.36	0.191	-0.0861	0.0185	0.0935

Table 413: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.686	1.898	1.94	0.0689	-0.319	7.691	0.00
PD_whole_tree	-0.593	0.398	-1.49	0.1543	-1.432	0.246	0.11

Table 414: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs shannon, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.400	1.542	2.20	0.0416	0.145	6.654	0.000
shannon	-0.919	0.554	-1.66	0.1158	-2.088	0.251	0.132

Table 415: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.41	0.531	4.5475	0.000285	1.29	3.53	0.000000
wunifrac.PC.1	-0.16	1.684	-0.0948	0.925576	-3.71	3.39	0.000499

Table 416: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.2, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.42	0.521	4.645	0.000232	1.32	3.52	0.00000
wunifrac.PC.2	-1.42	3.454	-0.411	0.686448	-8.71	5.87	0.00928

Table 417: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.3, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.64	0.465	5.69	2.68e-05	1.66	3.624	0.000
wunifrac.PC.3	-8.42	3.583	-2.35	3.11e-02	-15.98	-0.862	0.235

Table 418: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.29	0.522	4.39	0.000399	1.19	3.39	0.0000
wunifrac.PC.4	-5.58	5.283	-1.06	0.305298	-16.73	5.56	0.0584

Table 419: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs unifrac.PC.1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.55	0.512	4.98	0.000114	1.47	3.63	0.0000
unifrac.PC.1	3.96	3.181	1.24	0.230438	-2.75	10.67	0.0791

Table 420: mask_vs_diversity_neo: Score_EscapeBehavior vs unifrac.PC.2, df=17

MaskSummed-

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.419	0.525	4.6043	0.000253	1.31	3.53	0.000000
unifrac.PC.2	0.227	4.151	0.0546	0.957080	-8.53	8.98	0.000166

Table 421: mask_vs_diversity_neo: Score_EscapeBehavior vs unifrac.PC.3, df=17

 ${\bf MaskSummed-}$

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	2.37 1.51	0.537 4.127	4.419 0.367	0.000375 0.718236			$0.00000 \\ 0.00742$

Table 422: mask_vs_diversity_neo: Score_EscapeBehavior vs unifrac.PC.4, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.35	0.571	4.122	0.000712	1.15	3.56	0.0000
unifrac.PC.4	2.43	8.233	0.295	0.771740	-14.94	19.80	0.0048

Table 423: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs chao1, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.9191	1.9720	1.987	0.0632	-0.2415	8.0796	0.0000
chao1	-0.0162	0.0205	-0.787	0.4422	-0.0595	0.0272	0.0333

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.8518	2.2984	1.676	0.112	-0.997	8.7009	0.0000
$observed_otus$	-0.0259	0.0406	-0.639	0.531	-0.112	0.0597	0.0222

Table 425: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs PD_whole_tree, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.812	2.987	2.28	0.0358	0.509	13.115	0.00
PD_whole_tree	-0.933	0.626	-1.49	0.1545	-2.253	0.388	0.11

Table 426: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs shannon, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	6.64	2.399	2.77	0.0132	1.57	11.698	0.000
shannon	-1.55	0.862	-1.79	0.0908	-3.36	0.273	0.152

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
# neo mask	task vs cov	ariate					

Table 427: mask_vs_cvrt_neo: Masks Presented vs AgeAt1yr Visit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	6.12186 -0.00629	$1.54893 \\ 0.00392$	3.95 -1.60	0.000934 0.126016			

Table 428: mask_vs_cvrt_neo: MasksPresented vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	4.5417 -0.0291	$0.9393 \\ 0.0302$	4.835 -0.965	0.000133 0.347438		0.0-00	0.0000

Table 429: mask_vs_cvrt_neo: MasksPresented vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	4.5563 -0.0273	0.7518 0.0221	6.06 -1.24	9.97e-06 2.33e-01			

Table 430: mask_vs_cvrt_neo: Masks Presented vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.309	1.3047	3.302	0.00396	1.57	7.050	0.0000
MEDUY	-0.041	0.0806	-0.509	0.61684	-0.21	0.128	0.0135

Table 431: mask_vs_cvrt_neo: MasksPresented vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		1.0419		0.00519			0.00000
PEDUY	0.0213	0.0648	0.328	0.74644	-0.115	0.158	0.00564

Table 432: mask_vs_cvrt_neo: Masks Presented vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.333	0.240	13.90	1.03e-10	2.827	3.84	0.0000
${\bf Income.code.LOW}$	0.667	0.379	1.76	9.67e-02	-0.133	1.47	0.1491
${\bf Income.code.MID}$	0.467	0.401	1.16	2.61e-01	-0.380	1.31	0.0652

Table 433: mask_vs_cvrt_neo: MasksPresented vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	3.857	0.283	13.632	6.32e-11	3.26	4.452	0.0000
OLDERSIBLINGS	-0.319	0.351	-0.908	3.76e-01	-1.06	0.419	0.0416

Table 434: mask_vs_cvrt_neo: MasksPresented vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	3.5165 0.0989	0.513 0.358	6.857 0.276	2.04e-06 7.86e-01			0.000 0.004

Table 435: mask_vs_cvrt_neo: MasksPresented vs GESTAGE-BIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	17.9312	5.4426	3.29	0.00403	6.4967	29.3658	0.000
GESTAGEBIRTH	-0.0518	0.0197	-2.62	0.01718	-0.0932	-0.0103	0.266

Table 436: mask_vs_cvrt_neo: MasksPresented vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	6.375692 -0.000808		3.90 -1.68			9.806367 0.000204	

Table 437: mask_vs_cvrt_neo: Masks Presented vs Maternal
Infection, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	3.6667	0.221	16.598	2.34e-12	3.203	4.131	0.000000
MaternalInfection	-0.0417	0.349	-0.119	9.06e-01	-0.776	0.692	0.000748

Table 438: mask_vs_cvrt_neo: MasksPresented vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.19 0.38	18.61 1.23	3.33e-13 2.35e-01	00-	0.00	$0.0000 \\ 0.0736$

Table 439: mask_vs_cvrt_neo: MasksPresented vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.692	0.212	17.444	1.01e-12	-		0.00000
VITAMINDNEO	-0.121	0.358	-0.338	7.39e-01	-0.873	0.631	0.00597

Table 440: mask_vs_cvrt_neo: Masks Presented vs Pre
PregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.6429	0.209	17.415	2.84e-12	3.202	4.084	0.000000
PrePregBMI.Obese	0.3571	0.810	0.441	6.65 e-01	-1.352	2.066	0.010297
${\bf PrePregBMI. Overweight}$	-0.0429	0.408	-0.105	9.18e-01	-0.903	0.817	0.000585

Table 441: mask_vs_cvrt_neo: Masks Presented vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	3.500 0.278 0.500	0.243 0.353 0.807	14.391 0.786 0.620	5.97e-11 4.43e-01 5.44e-01	-0.468	1.02	0.0000 0.0322 0.0200

Table 442: mask_vs_cvrt_neo: MasksPresented vs FOR-MULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.700	0.246	15.015	3.05e-11	3.18	4.220	0.00000
FORMULA_1yr.1	-0.144	0.358	-0.403	6.92e-01	-0.90	0.611	0.00881
FORMULA_1yr.NA	0.300	0.817	0.367	7.18e-01	-1.42	2.024	0.00729

Table 443: mask_vs_cvrt_neo: MasksPresented vs FOR-MULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.545	0.228	15.558	6.99e-12	3.067	4.024	0.000
FORMULA_6mo	0.232	0.340	0.684	5.03e-01	-0.481	0.946	0.024

Table 444: mask_vs_cvrt_neo: MasksPresented vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	3.571 0.229 0.429	0.207 0.404 0.803	17.228 0.566 0.534	3.38e-12 5.79e-01 6.00e-01	-0.624	4.01 1.08 2.12	0.0000 0.0166 0.0148

Table 445: mask_vs_cvrt_neo: MasksPresented vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1 DAYCARE.NA	3.5833 0.0167 0.4167	0.223 0.411 0.498	16.0910 0.0406 0.8368	1.01e-11 9.68e-01 4.14e-01	-0.850	0.000	0.00e+00 8.86e-05 3.77e-02

Table 446: mask_vs_cvrt_neo: Masks Presented vs CURBR-FEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr.1	3.800 -0.356	0.240 0.349	15.809 -1.018	1.34e-11 3.23e-01	-1.09	4.307 0.381	0.00000 0.05375
CURBRFEED_1yr.NA	0.200	0.797	0.251	8.05e-01	-1.48	1.882	0.00326

Table 447: mask_vs_cvrt_neo: Masks Presented vs French-Fries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	3.857 -0.357 0.143	0.288 0.362 0.814	13.402 -0.986 0.175	1.82e-10 3.38e-01 8.63e-01	-1.12	4.464 0.407 1.860	0.00000 0.05256 0.00166

Table 448: mask_vs_cvrt_neo: MasksPresented vs SweetFoods-Drinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.250	0.377	8.612	1.32e-07		4.05	0.0000
SweetFoodsDrinks_1yr.1 SweetFoodsDrinks_1yr.NA	$0.483 \\ 0.750$	$0.425 \\ 0.844$	1.138 0.889	2.71e-01 3.86e-01	0	$1.38 \\ 2.53$	0.0716 0.0437

Table 449: mask_vs_cvrt_neo: Masks Presented vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.5714	0.295	12.092	8.95e-10			0.00000
PeanutButter_1yr.1 PeanutButter_1yr.NA	$0.0952 \\ 0.4286$	$0.372 \\ 0.835$	$0.256 \\ 0.513$	8.01e-01 6.15e-01	-0.689 -1.334		0.00368 0.01476

Table 450: mask_vs_cvrt_neo: MasksPresented vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	3.50e+00	0.642	5.45e+00	0.000148	2.10	4.90	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
WHSTOTHER.3.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.4 months	3.58e-16	0.787	4.55e-16	1.000000	-1.71	1.71	2.46e-32
WHSTOTHER.4.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.5 months	1.00e-01	0.760	1.32e-01	0.897489	-1.56	1.76	2.25e-03
WHSTOTHER.5.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.6 months	1.00e-01	0.760	1.32e-01	0.897489	-1.56	1.76	2.25 e-03
WHSTOTHER.7 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02

Table 451: mask_vs_cvrt_neo: Masks Presented vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND 6mo.NA	3.692 -0.442 0.308	0.208 0.428 0.479	17.791 -1.034 0.642	2.01e-12 3.16e-01 5.29e-01	-1.345	0.46	0.0000 0.0544 0.0210

Table 452: mask_vs_cvrt_neo: Masks Presented vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept Cereals_6mo.1 Cereals_6mo.NA	3.400 0.236 0.600	0.339 0.408 0.508	10.041 0.579 1.181	1.46e-08 5.70e-01 2.54e-01	-0.625	4.11 1.10 1.67	$0.0000 \\ 0.0224 \\ 0.0935$

Table 453: mask_vs_cvrt_neo: MasksPresented vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.00e+00	0.816	4.90e+00	0.00176	2.07	5.93	0.00e+00
STATE.22	-3.33e-01	0.943	-3.54e-01	0.73408	-2.56	1.90	1.39e-02
STATE.23	-1.00e+00	1.000	-1.00e+00	0.35062	-3.36	1.36	8.85 e-02
STATE.24	8.43e-17	1.000	8.43e-17	1.00000	-2.36	2.36	6.29e-34
STATE.26	-1.00e+00	1.000	-1.00e+00	0.35062	-3.36	1.36	8.85e-02
STATE.29	-2.00e+00	1.155	-1.73e+00	0.12687	-4.73	0.73	1.87e-01
STATE.35	1.29e-16	1.155	1.11e-16	1.00000	-2.73	2.73	7.73e-34
STATE.38	2.93e-16	1.155	2.54e-16	1.00000	-2.73	2.73	4.02e-33
STATE.39	1.62e-16	1.155	1.40e-16	1.00000	-2.73	2.73	1.22e-33
STATE.40	1.98e-16	1.000	1.98e-16	1.00000	-2.36	2.36	3.47e-33
STATE.41	3.97e-16	1.155	$3.44e ext{-}16$	1.00000	-2.73	2.73	7.37e-33
STATE.73	1.04e-16	1.155	8.98e-17	1.00000	-2.73	2.73	5.02e-34
STATE.NA	2.00e-16	1.000	2.00e-16	1.00000	-2.36	2.36	$3.55\mathrm{e}\text{-}33$

Table 454: mask_vs_cvrt_neo: MasksPresented vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5~%	R2
Intercept	4.00e+00	0.316	1.26e + 01	5.49 e-05	3.187	4.813	0.00e+00
TRAIT.22	-2.00e+00	0.447	-4.47e + 00	6.57e-03	-3.150	-0.850	2.76e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.24	1.25e-16	0.387	3.22e-16	1.00e+00	-0.996	0.996	2.04e-33
TRAIT.26	1.35e-16	0.447	3.03e-16	1.00e+00	-1.150	1.150	1.27e-33
TRAIT.27	-5.00e-01	0.387	-1.29e+00	2.53e-01	-1.496	0.496	3.27e-02
TRAIT.28	-2.00e+00	0.447	-4.47e + 00	6.57 e-03	-3.150	-0.850	2.76e-01
TRAIT.29	-1.28e-17	0.447	-2.86e-17	1.00e+00	-1.150	1.150	1.13e-35
TRAIT.30	-1.19e-16	0.447	-2.66e-16	1.00e+00	-1.150	1.150	9.79e-34
TRAIT.32	-1.09e-16	0.447	-2.44e-16	1.00e+00	-1.150	1.150	8.20e-34
TRAIT.33	-3.08e-16	0.387	-7.97e-16	1.00e+00	-0.996	0.996	1.25e-32
TRAIT.36	3.45e-17	0.447	7.73e-17	1.00e+00	-1.150	1.150	8.25 e-35
TRAIT.39	-8.90e-18	0.447	-1.99e-17	1.00e+00	-1.150	1.150	5.47e-36
TRAIT.49	-2.00e+00	0.447	-4.47e + 00	6.57 e-03	-3.150	-0.850	2.76e-01
TRAIT.52	1.06e-16	0.447	2.38e-16	1.00e+00	-1.150	1.150	7.83e-34
TRAIT.NA	6.27 e-17	0.365	1.72e-16	1.00e+00	-0.939	0.939	7.30e-34

Table 455: mask_vs_cvrt_neo: Masks Presented vs Negative LifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.3333	0.488	6.827	2.85 e-05	2.259	4.41	0.000000
Negative Life Events. 1	0.0667	0.618	0.108	9.16e-01	-1.293	1.43	0.000936
Negative Life Events. 2	0.6667	0.772	0.864	4.06e-01	-1.032	2.37	0.044932
NegativeLifeEvents.26	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
Negative Life Events. 3	-0.3333	0.772	-0.432	6.74 e - 01	-2.032	1.37	0.011233
Negative Life Events. 4	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
Negative Life Events. 5	0.6667	0.772	0.864	4.06e-01	-1.032	2.37	0.044932
NegativeLifeEvents.7	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
${\bf Negative Life Events. NA}$	0.6667	0.690	0.966	3.55 e-01	-0.853	2.19	0.063654

Table 456: mask_vs_cvrt_neo: Masks Presented vs Positive LifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.000	0.542	5.539	0.000248	1.793	4.21	0.0000
PositiveLifeEvents.11	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
Positive Life Events. 12	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
Positive Life Events. 3	0.600	0.641	0.936	0.371188	-0.828	2.03	0.0594
Positive Life Events. 5	1.000	0.766	1.306	0.220932	-0.707	2.71	0.0792
PositiveLifeEvents.6	0.667	0.699	0.953	0.362834	-0.891	2.22	0.0499
PositiveLifeEvents.7	-1.000	0.938	-1.066	0.311483	-3.090	1.09	0.0418
PositiveLifeEvents.8	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
PositiveLifeEvents.9	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
Positive Life Events. NA	1.000	0.699	1.430	0.183155	-0.558	2.56	0.1122

Table 457: mask_vs_cvrt_neo: Masks Presented vs Total-Life Events, df=10

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	3.00e+00	0.581	5.16e + 00	0.000423	1.706	4.29	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TotalLifeEvents.10	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 11	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 13	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 15	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 29	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 6	-1.49e-16	0.822	-1.81e-16	1.000000	-1.831	1.83	1.69e-33
Total Life Events. 7	2.50e-01	0.712	3.51e-01	0.732606	-1.335	1.84	8.50 e-03
Total Life Events. 8	1.00e+00	0.712	1.41e + 00	0.190184	-0.585	2.59	1.36e-01
${\bf Total Life Events. NA}$	1.00e+00	0.750	1.33e+00	0.211998	-0.671	2.67	1.08e-01

Table 458: mask_vs_cvrt_neo: MasksPresented vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept Stranger		0.207 0.350		4.81e-13 3.43e-01			$0.0000 \\ 0.0475$

Table 459: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	11.3473	8.8245	1.286	0.215	-7.1923	29.8869	0.0000
AgeAt1yrVisit	-0.0206	0.0223	-0.923	0.368	-0.0675	0.0263	0.0429

Table 460: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-3.563	4.993	-0.714	0.485	-14.053		0.0000
MAGE	0.223	0.161	1.387	0.182	-0.115		0.0919

Table 461: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.1789	4.263	0.511	0.615	-6.776	11.134	0.00000
PAGE	0.0322	0.125	0.258	0.800	-0.231	0.295	0.00348

Table 462: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		6.492 0.401	-1.47 1.98	0.1599 0.0628	-23.1544 -0.0471	4.12 1.64	$0.000 \\ 0.172$

Table 463: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-3.013	5.499	-0.548	0.590	-14.566	8.54	0.0000
PEDUY	0.395	0.342	1.155	0.263	-0.324	1.11	0.0656

Table 464: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.89	1.24	2.322	0.0329	0.263	5.51	0.0000
Income.code.LOW	-1.72	1.97	-0.875	0.3936	-5.873	2.43	0.0385
${\bf Income.code.MID}$	3.51	2.08	1.686	0.1100	-0.882	7.90	0.1429

Table 465: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.143	1.58	1.9921	0.0618	-0.172	6.46	0.000000
OLDERSIBLINGS	0.165	1.96	0.0842	0.9338	-3.946	4.28	0.000373

Table 466: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	4.96 -1.26	2.77 1.93	1.789 -0.653	0.0904 0.5218	-0.863 -5.328		$0.000 \\ 0.022$

Table 467: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.2667	34.549	0.702	0.491	-48.317	96.850	0.0000
GESTAGEBIRTH	-0.0762	0.125	-0.609	0.550	-0.339	0.187	0.0191

Table 468: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	7.99363		0.841	0.412		27.97227	0.000
$_{\mathrm{BW}}$	-0.00141	0.00281	-0.501	0.622	-0.0073	0.00449	0.013

Table 469: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.25e+00	1.21	2.70e+00	0.0148	0.718	5.78	0.00e+00
${\bf Maternal Infection}$	-5.27e-17	1.91	-2.77e-17	1.0000	-4.004	4.00	4.03e-35

Table 470: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		1.08 2.16		0.00822 0.92710	0.000	00	0.000000 0.000453

Table 471: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	3.62 -1.04	1.15 1.94	3.147 -0.538	0.00557 0.59741		0.00	0.000 0.015

Table 472: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.214	1.14	2.829	0.0116	0.817	5.61	0.00000
PrePregBMI.Obese	-2.214	4.40	-0.503	0.6212	-11.497	7.07	0.01334
PrePregBMI.Overweight	0.586	2.21	0.264	0.7946	-4.087	5.26	0.00368

Table 473: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	3.5 -1.5	1.14 1.66	3.059 -0.902	0.0071 0.3795	1.086 -5.007	0.0-	$0.0000 \\ 0.0339$
ANTIBIOTIC_1yr.NA	-	3.79	2.240	0.0387	0.495	16.51	0.0339 0.2090

Table 474: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.70	1.13	3.29	0.00437	1.324	6.08	0.0000
FORMULA_1yr.1	-1.92	1.64	-1.17	0.25634	-5.375	1.53	0.0563
FORMULA_1yr.NA	8.30	3.74	2.22	0.04015	0.419	16.18	0.2015

Table 475: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.82	1.13	4.26	0.000474	2.44	7.1960	0.000
$FORMULA_6mo$	-3.48	1.69	-2.07	0.053586	-7.03	0.0598	0.183

Table 476: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.643	0.987	2.677	0.0159	0.56	4.73	0.00000 0.00339 0.24204
FEVER_1yr.1	0.557	1.925	0.289	0.7757	-3.50	4.62	
FEVER_1yr.NA	9.357	3.824	2.447	0.0256	1.29	17.43	

Table 477: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1 DAYCARE.NA	2.42	1.20	2.017	0.0597	-0.111	4.94	0.0000
	1.98	2.21	0.898	0.3818	-2.677	6.64	0.0416
	2.25	2.68	0.840	0.4126	-3.402	7.90	0.0364

Table 478: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.8000	1.17	2.3909	0.0286	0.329		0.00e+00
CURBRFEED_1yr.1	-0.0222	1.70	-0.0131	0.9897	-3.612		7.17e-06
CURBRFEED 1yr.NA	9.2000	3.88	2.3686	0.0300	1.005		2.36e-01

Table 479: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.14	1.20	4.28	0.000506	2.608	7.678	0.000
FrenchFries_1yr.1	-3.73	1.51	-2.46	0.024661	-6.916	-0.537	0.220
$FrenchFries_1yr.NA$	6.86	3.40	2.02	0.059673	-0.312	14.027	0.147

Table 480: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	4.75	1.77	2.68	0.0158	1.01	8.49	0.0000
$SweetFoodsDrinks_1yr.1$	-2.48	2.00	-1.24	0.2301	-6.69	1.73	0.0741

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	7.25	3.96	1.83	0.0850	-1.11	15.61	0.1601

Table 481: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.000	1.40	2.145	0.0466	0.0499	5.95	0.00000
PeanutButter_1yr.1	-0.333	1.76	-0.189	0.8520	-4.0455	3.38	0.00158
PeanutButter_1yr.NA	9.000	3.95	2.276	0.0361	0.6558	17.34	0.22798

Table 482: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.47	4.05e-01	0.6923	-4.37	6.37	0.00e+00
WHSTOTHER.3.5 months	-3.31e-15	4.27	-7.74e-16	1.0000	-9.31	9.31	2.27e-32
WHSTOTHER.4 months	-2.52e-15	3.02	-8.36e-16	1.0000	-6.58	6.58	4.46e-32
WHSTOTHER.4.5 months	-9.68e-16	4.27	-2.27e-16	1.0000	-9.31	9.31	1.95e-33
WHSTOTHER.5 months	1.60e + 00	2.92	5.48e-01	0.5936	-4.76	7.96	2.10e-02
WHSTOTHER.5.5 months	1.10e + 01	4.27	2.57e + 00	0.0243	1.69	20.31	2.51e-01
WHSTOTHER.6 months	5.20e+00	2.92	1.78e + 00	0.1001	-1.16	11.56	2.22e-01
WHSTOTHER.7 months	-1.92e-15	4.27	-4.49e-16	1.0000	-9.31	9.31	7.63e-33

Table 483: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.15	1.13	3.69	0.00182	1.78	6.53	0.0000
$VITAMIND_6mo.1$	-3.15	2.32	-1.36	0.19213	-8.05	1.75	0.0900
$VITAMIND_6mo.NA$	-1.82	2.60	-0.70	0.49346	-7.31	3.67	0.0239

Table 484: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.200	1.90	1.681	0.111	-0.817	7.22	0.00000
$Cereals_6mo.1$	0.436	2.30	0.190	0.852	-4.408	5.28	0.00271
$Cereals_6mo.NA$	-0.950	2.86	-0.333	0.743	-6.975	5.08	0.00829

Table 485: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	5.49	1.82e-01	0.861	-12.0	14.0	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
STATE.22	4.67e + 00	6.33	7.37e-01	0.485	-10.3	19.6	7.38e-02
STATE.23	5.50e + 00	6.72	8.19e-01	0.440	-10.4	21.4	7.24e-02
STATE.24	2.50e + 00	6.72	3.72e-01	0.721	-13.4	18.4	1.50e-02
STATE.26	1.50e + 00	6.72	2.23e-01	0.830	-14.4	17.4	5.38e-03
STATE.29	1.88e-16	7.76	2.43e-17	1.000	-18.3	18.3	4.48e-35
STATE.35	1.50e-15	7.76	1.93e-16	1.000	-18.3	18.3	2.84e-33
STATE.38	-9.92e-17	7.76	-1.28e-17	1.000	-18.3	18.3	1.24e-35
STATE.39	1.41e-15	7.76	1.82e-16	1.000	-18.3	18.3	2.52e-33
STATE.40	5.50e + 00	6.72	8.19e-01	0.440	-10.4	21.4	7.24e-02
STATE.41	1.21e-15	7.76	1.56e-16	1.000	-18.3	18.3	1.84e-33
STATE.73	1.00e+00	7.76	1.29e-01	0.901	-17.3	19.3	1.26e-03
STATE.NA	2.31e-15	6.72	3.43e-16	1.000	-15.9	15.9	1.27e-32

Table 486: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.00	4.93	0.811	0.454	-8.68	16.7	0.00000
TRAIT.22	-4.00	6.98	-0.573	0.591	-21.93	13.9	0.02334
TRAIT.24	2.50	6.04	0.414	0.696	-13.03	18.0	0.01728
TRAIT.26	2.00	6.98	0.287	0.786	-15.93	19.9	0.00584
TRAIT.27	2.50	6.04	0.414	0.696	-13.03	18.0	0.01728
TRAIT.28	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.29	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.30	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.32	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.33	-3.00	6.04	-0.497	0.641	-18.53	12.5	0.02488
TRAIT.36	1.00	6.98	0.143	0.892	-16.93	18.9	0.00146
TRAIT.39	8.00	6.98	1.147	0.303	-9.93	25.9	0.09336
TRAIT.49	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.52	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.NA	-2.67	5.70	-0.468	0.659	-17.31	12.0	0.02785

Table 487: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.0	2.51	2.389	0.0359	0.472	11.53	0.000000
NegativeLifeEvents.1	-4.4	3.18	-1.385	0.1935	-11.393	2.59	0.126092
NegativeLifeEvents.2	0.5	3.97	0.126	0.9021	-8.241	9.24	0.000782
NegativeLifeEvents.26	-4.0	5.02	-0.796	0.4427	-15.057	7.06	0.026400
NegativeLifeEvents.3	0.5	3.97	0.126	0.9021	-8.241	9.24	0.000782
NegativeLifeEvents.4	-5.0	5.02	-0.995	0.3410	-16.057	6.06	0.041249
NegativeLifeEvents.5	-3.0	3.97	-0.755	0.4659	-11.741	5.74	0.028136
NegativeLifeEvents.7	-5.0	5.02	-0.995	0.3410	-16.057	6.06	0.041249
Negative Life Events. NA	-5.0	3.55	-1.408	0.1869	-12.818	2.82	0.110722

Table 488: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.77	3.61e-01	0.7254	-5.17	7.17	0.00e+00
PositiveLifeEvents.11	5.06e-16	4.79	1.06e-16	1.0000	-10.68	10.68	4.58e-34
PositiveLifeEvents.12	3.00e+00	4.79	6.26 e - 01	0.5454	-7.68	13.68	1.61e-02
Positive Life Events. 3	1.00e+00	3.27	3.05 e-01	0.7663	-6.30	8.30	7.05e-03
Positive Life Events. 5	5.50e+00	3.91	1.41e + 00	0.1902	-3.22	14.22	1.02e-01
PositiveLifeEvents.6	3.67e + 00	3.57	1.03e+00	0.3289	-4.29	11.63	6.45 e-02
PositiveLifeEvents.7	-1.00e+00	4.79	-2.09e-01	0.8389	-11.68	9.68	1.79e-03
PositiveLifeEvents.8	5.00e+00	4.79	1.04e+00	0.3214	-5.68	15.68	4.47e-02
PositiveLifeEvents.9	1.10e+01	4.79	2.29e+00	0.0446	0.32	21.68	2.16e-01
Positive Life Events. NA	5.48e-16	3.57	1.53 e-16	1.0000	-7.96	7.96	1.44e-33

Table 489: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.48	4.03e-01	0.6956	-4.53	6.53	0.00e+00
TotalLifeEvents.10	5.69e-16	4.30	1.32e-16	1.0000	-9.58	9.58	6.23e-34
Total Life Events. 11	1.10e + 01	4.30	2.56e + 00	0.0285	1.42	20.58	2.33e-01
Total Life Events. 13	3.00e+00	4.30	6.98e-01	0.5013	-6.58	12.58	1.73e-02
Total Life Events. 15	1.27e-16	4.30	2.96e-17	1.0000	-9.58	9.58	3.13e-35
TotalLifeEvents.29	1.00e+00	4.30	2.33e-01	0.8208	-8.58	10.58	1.93e-03
Total Life Events. 6	5.50e + 00	3.51	1.57e + 00	0.1483	-2.32	13.32	1.10e-01
Total Life Events. 7	-2.50e-01	3.04	-8.22e-02	0.9361	-7.02	6.52	4.05e-04
Total Life Events. 8	5.00e+00	3.04	1.64e + 00	0.1311	-1.77	11.77	1.62e-01
${\bf Total Life Events. NA}$	5.37e-16	3.20	1.67e-16	1.0000	-7.14	7.14	1.49e-33

Table 490: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.92	1.13	3.48	0.00266	1.56	6.29	0.000
Stranger	-1.92	1.90	-1.01	0.32589	-5.92	2.08	0.051

Table 491: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.79405	2.4107	0.329	0.746	-4.2706	5.859	0.0000
AgeAt1yrVisit	0.00421	0.0061	0.691	0.499	-0.0086	0.017	0.0245

Table 492: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.3738	1.3439	3.25	0.0044	1.550	7.1972	0.0
MAGE	-0.0629	0.0432	-1.45	0.1630	-0.154	0.0279	0.1

Table 493: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	2.9369 -0.0146	1.1490 0.0337	2.556 -0.434	0.0198 0.6693	0.0_00	$5.3508 \\ 0.0562$	$0.00000 \\ 0.00983$

Table 494: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MEDUY		1.749 0.108	3.41 -2.02	0.000==		9.63471 0.00837	0.000

Table 495: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.8971	1.5020	2.595	0.0183	0.742	7.053	0.0000
PEDUY	-0.0913	0.0935	-0.977	0.3417	-0.288	0.105	0.0478

Table 496: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.556	0.337	7.573	7.64e-07	1.844	3.268	0.000
${\bf Income.code.LOW}$	0.444	0.534	0.833	4.16e-01	-0.681	1.570	0.035
${\bf Income.code.MID}$	-0.956	0.565	-1.692	1.09e-01	-2.147	0.236	0.144

Table 497: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.429	0.427	5.6910	2.13e-05	1.53	3.33	0.000000
OLDERSIBLINGS	0.033	0.529	0.0623	9.51 e-01	-1.08	1.14	0.000204

Table 498: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.198	0.755	2.910	0.00934	0.611	3.78	0.00000
SEX	0.187	0.528	0.354	0.72735	-0.921	1.30	0.00656

Table 499: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	$0.98136 \\ 0.00533$	9.4332 0.0342	$0.104 \\ 0.156$	0.918 0.878	-18.8370 -0.0665	$20.7998 \\ 0.0772$	$0.00000 \\ 0.00128$

Table 500: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW		2.588058 0.000764		0.439 0.878	-3.38768 -0.00149		

Table 501: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.4167	0.326	7.419	7.04e-07	1.732	3.10	0.00000
MaternalInfection	0.0833	0.515	0.162	8.73 e-01	-0.999	1.17	0.00138

Table 502: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.4667	0.291	8.464	1.09e-07	1.85	3.08	0.000000
MPSYCH	-0.0667	0.583	-0.114	9.10e-01	-1.29	1.16	0.000688

Table 503: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	2.385 0.187	0.312 0.528	7.641 0.354	4.68e-07 7.27e-01		0.0-	0.00000 0.00656

Table 504: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.5	0.306	8.167	2.75e-07	1.85	3.146	0.00000
PrePregBMI.Obese	0.5	1.186	0.422	6.78 e-01	-2.00	3.001	0.00931
PrePregBMI.Overweight	-0.3	0.597	-0.503	6.22 e-01	-1.56	0.959	0.01324

Table 505: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	2.400 0.378 -2.400	0.306 0.445 1.016	7.834 0.849 -2.362	4.85e-07 4.08e-01 3.04e-02	-0.561	1.317	0.0000 0.0294 0.2279

Table 506: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.300 0.589 -2.300	0.297 0.431 0.985	7.75 1.36 -2.34	5.65e-07 1.90e-01 3.20e-02	-0.321	1.499	0.0000 0.0731 0.2139

Table 507: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	2.091 0.798	0.316 0.471	6.61 1.69	3.30e-06 1.08e-01			0.000 0.131

Table 508: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.643	0.263	10.064	1.41e-08	2.09	3.197	0.00000
$FEVER_1yr.1$	-0.243	0.512	-0.474	6.41e-01	-1.32	0.837	0.00878
FEVER_1yr.NA	-2.643	1.017	-2.598	1.87e-02	-4.79	-0.497	0.26329

Table 509: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.667	0.324	8.221	2.52 e-07	1.98	3.351	0.0000
DAYCARE.1	-0.467	0.598	-0.780	4.46e-01	-1.73	0.795	0.0315

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	-0.667	0.725	-0.919	3.71e-01	-2.20	0.864	0.0437

Table 510: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.6000	0.313	8.3148	2.15e-07	1.94	3.260	0.000000
CURBRFEED_1yr.1	-0.0444	0.454	-0.0978	9.23e-01	-1.00	0.914	0.000391
CURBRFEED_1yr.NA	-2.6000	1.037	-2.5070	2.26e-02	-4.79	-0.412	0.256782

Table 511: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	2.000 0.917 -2.000	0.329 0.415 0.932	6.07 2.21 -2.15	1.25e-05 4.10e-02 4.66e-02		2.695 1.791 -0.034	0.000 0.181 0.171

Table 512: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.250	0.486	4.626	0.000241			0.0000
SweetFoodsDrinks_1yr.1 SweetFoodsDrinks_1yr.NA	0.417 -2.250	0.547 1.087	0.761 -2.069	0.456942 0.054101			0.0278 0.2052

Table 513: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr.1	2.429 0.238	$0.371 \\ 0.467$	$6.55 \\ 0.51$	4.99e-06 6.17e-01		·	$0.0000 \\ 0.0113$
$PeanutButter_1yr.NA$	-2.429	1.049	-2.31	3.34 e-02	-4.643	-0.215	0.2317

Table 514: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs WHSTOTHER, df=12

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.707	4.24e+00	0.00114	1.46	4.541	0.00e+00
WHSTOTHER.3.5 months	4.89e-16	1.225	3.99e-16	1.00000	-2.67	2.668	6.77e-33
WHSTOTHER.4 months	2.93e-16	0.866	3.38e-16	1.00000	-1.89	1.887	8.16e-33
WHSTOTHER.4.5 months	5.96e-16	1.225	4.86e-16	1.00000	-2.67	2.668	1.00e-32
WHSTOTHER.5 months	-4.00e-01	0.837	-4.78e-01	0.64118	-2.22	1.423	1.79e-02
WHSTOTHER.5.5 months	-3.00e+00	1.225	-2.45e+00	0.03062	-5.67	-0.332	2.55e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
WHSTOTHER.6 months	-1.20e+00	0.837	-1.43e+00		-3.02	0.623	1.61e-01
WHSTOTHER.7 months	3.46e-16	1.225	2.83e-16	1.00000	-2.67	2.668	3.39e-33

Table 515: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.154	0.299	7.22	1.44e-06	1.524	2.78	0.0000
$VITAMIND_6mo.1$	0.846	0.615	1.38	1.87e-01	-0.452	2.14	0.0877
$VITAMIND_6mo.NA$	0.846	0.689	1.23	2.36e-01	-0.608	2.30	0.0699

Table 516: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.400	0.502	4.785	0.000172	1.342	3.46	0.00000
$Cereals_6mo.1$	-0.127	0.605	-0.210	0.835852	-1.403	1.15	0.00319
$Cereals_6mo.NA$	0.600	0.752	0.798	0.436142	-0.987	2.19	0.04584

Table 517: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs STATE, df=7

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	1.42	2.11e+00	0.0729	-0.364	6.36	0.00e+00
STATE.22	-1.33e+00	1.64	-8.12e-01	0.4437	-5.218	2.55	8.80e-02
STATE.23	-1.50e+00	1.74	-8.61e-01	0.4178	-5.620	2.62	7.86e-02
STATE.24	-5.00e-01	1.74	-2.87e-01	0.7824	-4.620	3.62	8.73e-03
STATE.26	-3.21e-16	1.74	-1.84e-16	1.0000	-4.120	4.12	3.60e-33
STATE.29	-4.17e-16	2.01	-2.07e-16	1.0000	-4.757	4.76	3.21e-33
STATE.35	-3.17e-16	2.01	-1.57e-16	1.0000	-4.757	4.76	1.85e-33
STATE.38	8.07e-17	2.01	4.01e-17	1.0000	-4.757	4.76	1.20e-34
STATE.39	-2.97e-16	2.01	-1.47e-16	1.0000	-4.757	4.76	1.62e-33
STATE.40	-1.50e+00	1.74	-8.61e-01	0.4178	-5.620	2.62	7.86e-02
STATE.41	-5.19e-17	2.01	-2.58e-17	1.0000	-4.757	4.76	4.97e-35
STATE.73	-2.22e-16	2.01	-1.10e-16	1.0000	-4.757	4.76	9.10e-34
STATE.NA	-9.28e-16	1.74	-5.33e-16	1.0000	-4.120	4.12	3.01e-32

Table 518: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.00e+00	1.34	1.49e+00	0.196	-1.45	5.45	0.00e+00
TRAIT.22	1.00e+00	1.90	5.27 e - 01	0.621	-3.88	5.88	1.87e-02
TRAIT.24	-5.00e-01	1.64	-3.04e-01	0.773	-4.72	3.72	8.85 e-03
TRAIT.26	-4.45e-16	1.90	-2.34e-16	1.000	-4.88	4.88	3.70e-33
TRAIT.27	-5.00e-01	1.64	-3.04e-01	0.773	-4.72	3.72	8.85 e-03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TRAIT.28	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.29	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.30	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.32	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.33	1.00e+00	1.64	6.09e-01	0.569	-3.22	5.22	3.54 e-02
TRAIT.36	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.39	-2.00e+00	1.90	-1.05e+00	0.340	-6.88	2.88	7.47e-02
TRAIT.49	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.52	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.NA	1.00e+00	1.55	6.45 e-01	0.547	-2.98	4.98	5.01e-02

Table 519: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.667	0.662	2.517	0.0286	0.209	3.12	0.00000
NegativeLifeEvents.1	1.133	0.838	1.353	0.2031	-0.710	2.98	0.11279
NegativeLifeEvents.2	-0.167	1.047	-0.159	0.8764	-2.471	2.14	0.00117
NegativeLifeEvents.26	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
NegativeLifeEvents.3	-0.167	1.047	-0.159	0.8764	-2.471	2.14	0.00117
NegativeLifeEvents.4	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
NegativeLifeEvents.5	1.333	1.047	1.274	0.2291	-0.971	3.64	0.07493
NegativeLifeEvents.7	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
Negative Life Events. NA	1.333	0.936	1.424	0.1822	-0.728	3.39	0.10616

Table 520: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.725	4.14e+00	0.00201	1.39	4.614	0.00e+00
PositiveLifeEvents.11	-9.91e-17	1.255	-7.90e-17	1.00000	-2.80	2.796	2.52e-34
PositiveLifeEvents.12	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.57e-02
PositiveLifeEvents.3	1.46e-16	0.857	1.70e-16	1.00000	-1.91	1.910	2.16e-33
PositiveLifeEvents.5	-1.50e+00	1.025	-1.46e + 00	0.17395	-3.78	0.783	1.09e-01
PositiveLifeEvents.6	-1.00e+00	0.935	-1.07e+00	0.31018	-3.08	1.084	6.89 e-02
PositiveLifeEvents.7	-1.74e-16	1.255	-1.39e-16	1.00000	-2.80	2.796	7.77e-34
PositiveLifeEvents.8	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.57e-02
PositiveLifeEvents.9	-3.00e+00	1.255	-2.39e+00	0.03793	-5.80	-0.204	2.31e-01
Positive Life Events. NA	-3.90e-18	0.935	-4.17e-18	1.00000	-2.08	2.084	1.05 e-36

Table 521: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.00e+00	0.725	4.14e+00	0.00201	1.39	4.614	0.00e+00
TotalLifeEvents.10	1.02e-16	1.255	8.10e-17	1.00000	-2.80	2.796	2.68e-34
Total Life Events. 11	-3.00e+00	1.255	-2.39e+00	0.03793	-5.80	-0.204	2.33e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TotalLifeEvents.13	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.59e-02
Total Life Events. 15	1.84e-16	1.255	1.47e-16	1.00000	-2.80	2.796	8.80e-34
TotalLifeEvents.29	1.17e-16	1.255	9.29 e-17	1.00000	-2.80	2.796	3.52e-34
Total Life Events. 6	-1.50e+00	1.025	-1.46e + 00	0.17395	-3.78	0.783	1.10e-01
Total Life Events. 7	6.67e-17	0.887	7.52e-17	1.00000	-1.98	1.977	3.88e-34
Total Life Events. 8	-1.00e+00	0.887	-1.13e+00	0.28611	-2.98	0.977	8.72e-02
${\bf Total Life Events. NA}$	-1.04e-16	0.935	-1.11e-16	1.00000	-2.08	2.084	7.47e-34

Table 522: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.231	0.301	7.42	7.07e-07	1.599	2.86	0.000
Stranger	0.626	0.508	1.23	2.34e-01	-0.442	1.69	0.074

Table 523: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-2.0525	2.28431	-0.899	0.3808	-6.85170	2.7466	0.00
AgeAt1yrVisit	0.0106	0.00578	1.828	0.0842	-0.00158	0.0227	0.15

Table 524: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.3143	1.3460	3.21	0.00491	1.486	7.1422	0.000
MAGE	-0.0724	0.0433	-1.67	0.11188	-0.163	0.0186	0.128

Table 525: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	2.32471		1.979	0.0634	0.2.0.		0.00000
PAGE	-0.00676	0.0345	-0.196	0.8468	-0.0792	0.0657	0.00202

Table 526: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.27	1.707	3.67	0.00174	2.682	9.8542	0.000
MEDUY	-0.26	0.105	-2.46	0.02409	-0.481	-0.0382	0.242

Table 527: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.21	1.5470	2.075	0.0526	-0.0405	6.460	0.0000
PEDUY	-0.07	0.0963	-0.727	0.4765	-0.2723	0.132	0.0271

Table 528: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.222	0.340	6.536	5.09e-06	1.50	2.940	0.0000
Income.code.LOW	0.444	0.538	0.827	4.20e-01	-0.69	1.579	0.0338
${\bf Income.code.MID}$	-1.022	0.569	-1.797	9.02e-02	-2.22	0.178	0.1598

Table 529: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.1429	0.434	4.933	0.000107	1.23	3.06	0.000000
OLDERSIBLINGS	-0.0659	0.539	-0.122	0.903969	-1.20	1.07	0.000787

Table 530: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.714	0.766	2.239	0.0381	0.105	3.32	0.0000
SEX	0.286	0.535	0.534	0.5997	-0.838	1.41	0.0148

Table 531: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-4.8380	9.4725	-0.511	0.616	-24.739	15.0630	0.0000
GESTAGEBIRTH	0.0252	0.0343	0.733	0.473	-0.047	0.0973	0.0275

Table 532: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.218622	2.629044	0.464	0.649	-4.30479	6.74204	0.00000
$_{\mathrm{BW}}$	0.000261	0.000776	0.337	0.740	-0.00137	0.00189	0.00594

Table 533: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.0833	0.332	6.2773	6.42e-06	1.39	2.78	0.000000
MaternalInfection	0.0417	0.525	0.0794	9.38e-01	-1.06	1.14	0.000332

Table 534: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.293 0.586	6.823 0.682	2.19e-06 5.04e-01			0.0000 0.0239

Table 535: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.846	0.302	6.10	9.12e-06	1.211	2.48	0.0000
VITAMINDNEO	0.725	0.511	1.42	1.73e-01	-0.349	1.80	0.0958

Table 536: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	2.214	0.301	7.357	1.12e-06	1.58	2.849	0.0000
PrePregBMI.Obese	0.786	1.166	0.674	5.09e-01	-1.67	3.245	0.0225
PrePregBMI.Overweight	-0.614	0.587	-1.047	3.10e-01	-1.85	0.623	0.0542

Table 537: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.000	0.327	6.109	1.16e-05			0.0000
ANTIBIOTIC_1yr.1	0.444	0.476	0.934	3.63e-01	-0.559	1.448	0.0389
ANTIBIOTIC_1yr.NA	-2.000	1.086	-1.842	8.30e-02	-4.291	0.291	0.1511

Table 538: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.100 0.233 -2.100	0.333 0.484 1.106	6.298 0.482 -1.899				0.0000 0.0105 0.1638

Table 539: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.727	0.321	5.38	0.000041	1.053	2.40	0.000
FORMULA_6mo	0.828	0.479	1.73	0.100584	-0.177	1.83	0.136

Table 540: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	2.143 0.257 -2.143	0.282 0.550 1.092	7.601 0.468 -1.963	7.27e-07 6.46e-01 6.63e-02	-0.902	1.417	0.00000 0.00963 0.16941

Table 541: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	2.25 -0.45 -0.25	0.336 0.620 0.752	6.694 -0.726 -0.333	3.78e-06 4.78e-01 7.43e-01		2.959 0.858 1.336	0.00000 0.02846 0.00597

Table 542: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED 1yr.1	$2.2000 \\ 0.0222$	0.336 0.488	0.000	4.91e-06 9.64e-01		$2.908 \\ 1.051$	0.000000 0.000094
CURBRFEED_1yr.NA	-2.2000	1.113	-1.9761	6.46 e - 02	-4.55	0.149	0.176781

Table 543: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.57	0.351	4.48	0.000328	0.832	2.311	0.0000
$FrenchFries_1yr.1$	1.01	0.441	2.29	0.034839	0.081	1.943	0.2081
$FrenchFries_1yr.NA$	-1.57	0.992	-1.58	0.131509	-3.664	0.521	0.0993

Table 544: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.000	0.528	3.790	0.00146	0.887	3.113	0.0000
SweetFoodsDrinks 1vr.1	0.267	0.594	0.449	0.65908	-0.986	1.520	0.0106

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-2.000	1.180	-1.695	0.10830	-4.489	0.489	0.1506

Table 545: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.286	0.401	5.706	2.57e-05	1.44	3.131	0.00000
PeanutButter_1yr.1	-0.119	0.504	-0.236	8.16e-01	-1.18	0.944	0.00258
$PeanutButter_1yr.NA$	-2.286	1.133	-2.017	5.97e-02	-4.68	0.105	0.18819

Table 546: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.0e+00	0.784	3.83e+00	0.00241	1.29	4.7081	0.00e+00
WHSTOTHER.3.5 months	7.1e-16	1.358	5.23 e-16	1.00000	-2.96	2.9585	1.08e-32
WHSTOTHER.4 months	-7.5e-01	0.960	-7.81e-01	0.44986	-2.84	1.3420	4.05e-02
WHSTOTHER.4.5 months	4.8e-16	1.358	3.54 e-16	1.00000	-2.96	2.9585	4.93e-33
WHSTOTHER.5 months	-8.0e-01	0.928	-8.62e-01	0.40534	-2.82	1.2210	5.40 e-02
WHSTOTHER.5.5 months	-3.0e+00	1.358	-2.21e+00	0.04733	-5.96	-0.0415	1.93e-01
WHSTOTHER.6 months	-1.4e+00	0.928	-1.51e+00	0.15710	-3.42	0.6210	1.66e-01
WHSTOTHER.7 months	-1.0e+00	1.358	-7.36e-01	0.47560	-3.96	1.9585	2.14e-02

Table 547: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.769	0.293	6.038	1.33e-05	1.1510	2.39	0.0000
$VITAMIND_6mo.1$	1.231	0.604	2.037	5.75 e-02	-0.0437	2.51	0.1804
$VITAMIND_6mo.NA$	0.564	0.677	0.834	4.16e-01	-0.8636	1.99	0.0302

Table 548: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.200	0.517	4.256	0.000533	1.11	3.29	0.0000
$Cereals_6mo.1$	-0.291	0.623	-0.467	0.646666	-1.61	1.02	0.0161
$Cereals_6mo.NA$	0.300	0.775	0.387	0.703604	-1.34	1.94	0.0110

Table 549: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.00e+00	1.54	1.30e+00	0.236	-1.65	5.65	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-6.67e-01	1.78	-3.74e-01	0.719	-4.88	3.55	2.18e-02
STATE.23	-5.00e-01	1.89	-2.65e-01	0.799	-4.97	3.97	8.66e-03
STATE.24	-3.30e-16	1.89	-1.75e-16	1.000	-4.47	4.47	3.77e-33
STATE.26	5.00e-01	1.89	2.65e-01	0.799	-3.97	4.97	8.66e-03
STATE.29	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.35	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.38	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.39	-3.68e-16	2.18	-1.69e-16	1.000	-5.16	5.16	2.47e-33
STATE.40	-5.00e-01	1.89	-2.65e-01	0.799	-4.97	3.97	8.66e-03
STATE.41	-1.00e-15	2.18	-4.60e-16	1.000	-5.16	5.16	1.84e-32
STATE.73	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.NA	5.00 e-01	1.89	$2.65\mathrm{e}\text{-}01$	0.799	-3.97	4.97	8.66e-03

Table 550: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.24	8.08e-01	0.456	-2.18	4.18	0.00e+00
TRAIT.22	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.24	7.35e-17	1.52	4.84e-17	1.000	-3.90	3.90	1.46e-34
TRAIT.26	1.51e-16	1.75	8.65e-17	1.000	-4.50	4.50	3.28e-34
TRAIT.27	5.00e-01	1.52	3.30e-01	0.755	-3.40	4.40	6.78e-03
TRAIT.28	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73 e-02
TRAIT.29	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.30	1.00e+00	1.75	5.71e-01	0.593	-3.50	5.50	1.43e-02
TRAIT.32	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.33	1.50e + 00	1.52	9.89 e-01	0.368	-2.40	5.40	6.10e-02
TRAIT.36	1.00e+00	1.75	5.71e-01	0.593	-3.50	5.50	1.43e-02
TRAIT.39	-1.00e+00	1.75	-5.71e-01	0.593	-5.50	3.50	1.43e-02
TRAIT.49	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.52	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.NA	1.67e + 00	1.43	1.17e + 00	0.296	-2.01	5.34	1.07e-01

Table 551: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.333	0.729	1.829	0.0946	-0.271	2.94	0.00000
NegativeLifeEvents.1	1.267	0.922	1.374	0.1968	-0.763	3.30	0.13238
NegativeLifeEvents.2	0.167	1.153	0.145	0.8876	-2.370	2.70	0.00110
Negative Life Events. 26	1.667	1.458	1.143	0.2772	-1.542	4.88	0.05806
Negative Life Events. 3	0.167	1.153	0.145	0.8876	-2.370	2.70	0.00110
Negative Life Events. 4	1.667	1.458	1.143	0.2772	-1.542	4.88	0.05806
NegativeLifeEvents.5	0.667	1.153	0.578	0.5746	-1.870	3.20	0.01760
Negative Life Events. 7	0.667	1.458	0.457	0.6564	-2.542	3.88	0.00929
${\bf Negative Life Events. NA}$	1.000	1.031	0.970	0.3529	-1.269	3.27	0.05610

Table 552: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.786	3.82e + 00	0.0034	1.25	4.7521	0.00e+00
PositiveLifeEvents.11	-2.34e-17	1.362	-1.72e-17	1.0000	-3.03	3.0347	1.07e-35
PositiveLifeEvents.12	-2.00e+00	1.362	-1.47e + 00	0.1727	-5.03	1.0347	7.80e-02
PositiveLifeEvents.3	-6.00e-01	0.930	-6.45e-01	0.5335	-2.67	1.4731	2.77e-02
${\bf Positive Life Events.5}$	-1.50e+00	1.112	-1.35e+00	0.2071	-3.98	0.9778	8.31e-02
PositiveLifeEvents.6	-1.00e+00	1.015	-9.85e-01	0.3478	-3.26	1.2619	5.23 e-02
PositiveLifeEvents.7	3.88e-16	1.362	2.85e-16	1.0000	-3.03	3.0347	2.93e-33
PositiveLifeEvents.8	-2.00e+00	1.362	-1.47e + 00	0.1727	-5.03	1.0347	7.80e-02
PositiveLifeEvents.9	-3.00e+00	1.362	-2.20e+00	0.0522	-6.03	0.0347	1.75 e-01
Positive Life Events. NA	-6.67e-01	1.015	-6.57e-01	0.5262	-2.93	1.5953	2.33e-02

Table 553: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.629	4.77e + 00	0.000759	1.60	4.4018	0.00e+00
TotalLifeEvents.10	-1.00e+00	1.090	-9.18e-01	0.380396	-3.43	1.4281	2.19e-02
TotalLifeEvents.11	-3.00e+00	1.090	-2.75e+00	0.020373	-5.43	-0.5719	1.97e-01
Total Life Events. 13	-2.00e+00	1.090	-1.84e+00	0.096333	-4.43	0.4281	8.77e-02
Total Life Events. 15	2.79e-16	1.090	2.56e-16	1.000000	-2.43	2.4281	1.71e-33
TotalLifeEvents.29	2.29e-16	1.090	2.10e-16	1.000000	-2.43	2.4281	1.15e-33
Total Life Events. 6	-1.50e+00	0.890	-1.69e+00	0.122722	-3.48	0.4825	9.35 e-02
Total Life Events. 7	2.31e-16	0.771	2.99e-16	1.000000	-1.72	1.7169	3.93e-33
Total Life Events. 8	-1.75e + 00	0.771	-2.27e+00	0.046484	-3.47	-0.0331	2.26e-01
${\bf Total Life Events. NA}$	-6.67e-01	0.812	-8.21e-01	0.430901	-2.48	1.1431	2.62e-02

Table 554: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.846	0.302	6.10	9.12e-06	1.211	2.48	0.0000
Stranger	0.725	0.511	1.42	1.73 e-01	-0.349	1.80	0.0958

Table 555: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.43770	1.87705	-0.766	0.454	-5.38123	2.5058	0.000
AgeAt1yrVisit	0.00811	0.00475	1.707	0.105	-0.00187	0.0181	0.133

Table 556: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.80010	1.1769	1.5296	0.144	-0.6724	4.2726	0.00e+00
MAGE	-0.00164	0.0378	-0.0433	0.966	-0.0812	0.0779	9.85 e-05

Table 557: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.754 0.030	$0.9260 \\ 0.0272$	0.814 1.102	$0.426 \\ 0.285$		2.6993 0.0871	0.000

Table 558: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		1.5611	2.13	0.047	0.0492	0.000	0.0000
MEDUY	-0.0984	0.0964	-1.02	0.321	-0.3010	0.104	0.0519

Table 559: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PEDUY, df=18

Est	imate Std. 1	Error t valu	$e \Pr(> 1 $	t) 2.5 %	97.5 %	R2
Intercept 1.49 PEDUY 0.00			0.257 0.840		4.172 0.183	0.0000 0.0022

Table 560: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7778	0.320	5.5517	3.51 e-05	1.10	2.453	0.000000
${\bf Income.code.LOW}$	-0.1111	0.506	-0.2195	8.29e-01	-1.18	0.957	0.002948
${\bf Income.code.MID}$	0.0222	0.536	0.0415	9.67e-01	-1.11	1.153	0.000105

Table 561: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7143	0.353	4.851	0.000128	0.972	2.457	0.000000
OLDERSIBLINGS	0.0549	0.438	0.125	0.901637	-0.866	0.976	0.000826

Table 562: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.8242	0.628	2.907	0.00941	0.506	3.143	0.000000
SEX	-0.0549	0.438	-0.125	0.90164	-0.976	0.866	0.000826

Table 563: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	-6.8593 0.0312	7.5518 0.0274	-0.908 1.140	0.376 0.269	-22.7250 -0.0263	$9.0065 \\ 0.0887$	$0.0000 \\ 0.0641$

Table 564: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.630308 0.000706	2.070042 0.000611	-0.304 1.155	0	-4.979306 -0.000577	0., _ 0 0 0	0.0000

Table 565: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.833	0.268	6.835	2.14e-06	1.27	2.397	0.0000
MaternalInfection	-0.208	0.424	-0.491	6.29 e-01	-1.10	0.683	0.0125

Table 566: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.241 0.483	7.180 0.138	1.10e-06 8.92e-01	-		0.000 0.001

Table 567: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.462	0.233	6.28	6.34 e-06	0.97288	1.95	0.000
VITAMINDNEO	0.824	0.393	2.10	5.05 e-02	-0.00181	1.65	0.188

Table 568: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.786	0.239	7.482	8.97e-07	1.282	2.289	0.0000
PrePregBMI.Obese	1.214	0.924	1.314	2.06e-01	-0.736	3.165	0.0819
PrePregBMI.Overweight	-0.386	0.465	-0.829	4.19e-01	-1.367	0.596	0.0326

Table 569: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	1.6 0.4	0.291 0.423	5.497 0.946	3.92e-05 3.57e-01			0.0000 0.0460
ANTIBIOTIC_1yr.NA	-0.6	0.965	-0.622	5.42 e-01	-2.637	1.44	0.0199

Table 570: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.000 -0.444 -1.000	0.289 0.420 0.959	6.91 -1.06 -1.04	2.50e-06 3.05e-01 3.12e-01	-1.33	2.610 0.442 1.024	0.0000 0.0549 0.0533

Table 571: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	1.7273 0.0505	0.282 0.420	6.13 0.12	8.70e-06 9.06e-01			0.00000 0.00076

Table 572: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.643	0.243	6.770	3.27e-06	1.131	2.15	0.0000
$FEVER_1yr.1$	0.557	0.473	1.178	2.55e-01	-0.441	1.56	0.0676
FEVER_1yr.NA	-0.643	0.940	-0.684	5.03 e-01	-2.626	1.34	0.0228

Table 573: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.917	0.269	7.120	1.72e-06	1.35	2.485	0.00000
DAYCARE.1	-0.517	0.496	-1.041	3.13e-01	-1.56	0.531	0.05661

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	-0.250	0.602	-0.415	6.83 e-01	-1.52	1.020	0.00901

Table 574: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.500	0.281	5.345	5.36 e - 05			0.0000
CURBRFEED_1yr.1	0.611	0.408	1.499	1.52e-01	-0.249	1.47	0.1084
CURBRFEED_1yr.NA	-0.500	0.931	-0.537	5.98e-01	-2.464	1.46	0.0139

Table 575: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs FrenchFries_1yr, df=17

Intercept FrenchFries_1yr.1	1.286 0.798	0.322 0.405	3.992 1.968	0.000944 0.065595	-0.0575	1.97 1.65	0.00000 0.18039 0.00458
FrenchFries_1yr.1 FrenchFries_1yr.NA	0.798 -0.286	$0.405 \\ 0.911$	1.968 -0.314	$0.065595 \\ 0.757621$	0.00.0	_	l.65 l.64

Table 576: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.000	0.469	4.268			2.989	0.0000
SweetFoodsDrinks_1yr.1	-0.267	0.527	-0.506	0.61962	-1.38	0.846	0.0149
SweetFoodsDrinks_1yr.NA	-1.000	1.048	-0.954	0.35330	-3.21	1.211	0.0531

Table 577: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.14	0.340	6.30	8.01 e-06	1.43	2.861	0.0000
PeanutButter_1yr.1	-0.56	0.428	-1.31	2.09e-01	-1.46	0.344	0.0829
$PeanutButter_1yr.NA$	-1.14	0.962	-1.19	2.51e-01	-3.17	0.887	0.0684

Table 578: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.00	0.604	4.968	0.000326	1.68	4.316	0.0000
WHSTOTHER.3.5 months	-1.00	1.046	-0.956	0.357847	-3.28	1.279	0.0207
WHSTOTHER.4 months	-1.25	0.740	-1.690	0.116756	-2.86	0.361	0.1090
WHSTOTHER.4.5 months	-1.00	1.046	-0.956	0.357847	-3.28	1.279	0.0207
WHSTOTHER.5 months	-1.40	0.714	-1.960	0.073685	-2.96	0.157	0.1603
WHSTOTHER.5.5 months	-3.00	1.046	-2.869	0.014128	-5.28	-0.721	0.1865

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-1.20	0.714	-1.680	0.118851	-2.76	0.357	0.1178
WHSTOTHER.7 months	-2.00	1.046	-1.912	0.079993	-4.28	0.279	0.0829

Table 579: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	1.538 0.962 0.128	0.242 0.498 0.558	6.37 1.93 0.23	0.000007 0.070372 0.820989	1.0288 -0.0892 -1.0489		0.00000 0.16988 0.00241

Table 580: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.000	0.423	4.732	0.000193	1.11	2.892	0.0000
$Cereals_6mo.1$	-0.273	0.510	-0.535	0.599530	-1.35	0.803	0.0203
$Cereals_6mo.NA$	-0.500	0.634	-0.789	0.441133	-1.84	0.837	0.0441

Table 581: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs STATE, df=7

-	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.05	9.56e-01	0.371	-1.47	3.47	0.00e+00
STATE.22	6.67e-01	1.21	5.52e-01	0.598	-2.19	3.52	2.92e-02
STATE.23	1.00e+00	1.28	7.80e-01	0.461	-2.03	4.03	4.64e-02
STATE.24	1.00e+00	1.28	7.80e-01	0.461	-2.03	4.03	4.64e-02
STATE.26	5.00e-01	1.28	3.90e-01	0.708	-2.53	3.53	1.16e-02
STATE.29	2.00e+00	1.48	1.35e+00	0.219	-1.50	5.50	9.80e-02
STATE.35	2.00e+00	1.48	1.35e+00	0.219	-1.50	5.50	9.80e-02
STATE.38	2.00e+00	1.48	1.35e+00	0.219	-1.50	5.50	9.80e-02
STATE.39	-1.02e-16	1.48	-6.90e-17	1.000	-3.50	3.50	2.55e-34
STATE.40	-1.35e-16	1.28	-1.06e-16	1.000	-3.03	3.03	8.49e-34
STATE.41	1.00e+00	1.48	6.76 e - 01	0.521	-2.50	4.50	2.45e-02
STATE.73	-1.21e-16	1.48	-8.17e-17	1.000	-3.50	3.50	3.58e-34
STATE.NA	5.00 e-01	1.28	3.90 e-01	0.708	-2.53	3.53	1.16e-02

Table 582: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.796	1.26e+00	0.264	-1.046	3.05	0.00e+00
TRAIT.22	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.24	2.53e-16	0.975	2.59e-16	1.000	-2.505	2.51	3.35e-33
TRAIT.26	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.27	1.00e+00	0.975	1.03e+00	0.352	-1.505	3.51	5.25 e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.29	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.30	2.43e-16	1.125	2.16e-16	1.000	-2.893	2.89	1.64e-33
TRAIT.32	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.33	1.50e+00	0.975	1.54e + 00	0.184	-1.005	4.01	1.18e-01
TRAIT.36	1.17e-16	1.125	1.04e-16	1.000	-2.893	2.89	3.77e-34
TRAIT.39	-1.00e+00	1.125	-8.89e-01	0.415	-3.893	1.89	2.77e-02
TRAIT.49	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.52	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.NA	3.33e-01	0.919	3.63e-01	0.732	-2.029	2.70	8.26 e-03

Table 583: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.67e + 00	0.537	3.10e+00	0.0101	0.484	2.85	0.00e+00
NegativeLifeEvents.1	7.33e-01	0.680	1.08e + 00	0.3038	-0.763	2.23	9.20 e-02
NegativeLifeEvents.2	-1.67e-01	0.850	-1.96e-01	0.8481	-2.037	1.70	2.28e-03
NegativeLifeEvents.26	-6.67e-01	1.075	-6.20e-01	0.5478	-3.033	1.70	1.93e-02
NegativeLifeEvents.3	-1.67e-01	0.850	-1.96e-01	0.8481	-2.037	1.70	2.28e-03
NegativeLifeEvents.4	1.33e+00	1.075	1.24e + 00	0.2407	-1.033	3.70	7.71e-02
NegativeLifeEvents.5	-6.67e-01	0.850	-7.84e-01	0.4493	-2.537	1.20	3.65 e- 02
Negative Life Events. 7	-6.67e-01	1.075	-6.20e-01	0.5478	-3.033	1.70	1.93e-02
Negative Life Events. NA	1.59e-16	0.760	2.09e-16	1.0000	-1.673	1.67	2.93e-33

Table 584: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.500	0.672	3.720	0.00398	1.00	3.997	0.00000
PositiveLifeEvents.11	0.500	1.164	0.430	0.67664	-2.09	3.094	0.00729
PositiveLifeEvents.12	-1.500	1.164	-1.289	0.22655	-4.09	1.094	0.06561
PositiveLifeEvents.3	-1.100	0.795	-1.383	0.19667	-2.87	0.672	0.13927
PositiveLifeEvents.5	-1.500	0.950	-1.578	0.14559	-3.62	0.618	0.12431
PositiveLifeEvents.6	-0.167	0.868	-0.192	0.85151	-2.10	1.767	0.00217
PositiveLifeEvents.7	-0.500	1.164	-0.430	0.67664	-3.09	2.094	0.00729
PositiveLifeEvents.8	-0.500	1.164	-0.430	0.67664	-3.09	2.094	0.00729
PositiveLifeEvents.9	-1.500	1.164	-1.289	0.22655	-4.09	1.094	0.06561
Positive Life Events. NA	-0.833	0.868	-0.960	0.35946	-2.77	1.100	0.05435

Table 585: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.50e+00	0.555	$4.50e{+00}$	0.00114	1.26	3.7372	0.00e+00
TotalLifeEvents.10	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 11	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 15	5.00e-01	0.962	5.20 e-01	0.61446	-1.64	2.6430	7.94e-03
TotalLifeEvents.29	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 6	-5.00e-01	0.785	-6.37e-01	0.53861	-2.25	1.2497	1.50e-02
Total Life Events. 7	-1.20e-15	0.680	-1.76e-15	1.00000	-1.52	1.5153	1.54e-31
Total Life Events. 8	-1.50e+00	0.680	-2.21e+00	0.05194	-3.02	0.0153	2.41e-01
${\bf Total Life Events. NA}$	-8.33e-01	0.717	-1.16e+00	0.27203	-2.43	0.7639	5.92 e-02

Table 586: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.692	0.258	6.549	3.74e-06	1.149	2.24	0.00000
Stranger	0.165	0.437	0.377	7.10e-01	-0.753	1.08	0.00744

Table 587: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.79931	0.9880	-1.82	0.0852	-3.874921	0.2763	0.000
AgeAt1yrVisit	0.00559	0.0025	2.24	0.0381	0.000343	0.0108	0.209

Table 588: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.7908 -0.0128	0.6429 0.0207	1.230 -0.618	000	0.000	2.1415 0.0307	0.000

Table 589: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	$0.370038 \\ 0.000901$		$0.7006 \\ 0.0581$	· · - · -			0.000000 0.000178

Table 590: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.555	0.8428	1.84	0.0816	-0.216	3.3254	0.0000
MEDUY	-0.072	0.0521	-1.38	0.1839	-0.181	0.0374	0.0913

Table 591: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		0.6799 0.0423	1.73 -1.16	$0.100 \\ 0.261$	00-	2.6064 0.0398	0.0000

Table 592: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4444	0.172	2.585	0.0193	0.0817	0.807	0.00000
Income.code.LOW	0.0556	0.272	0.204	0.8405	-0.5180	0.629	0.00245
${\bf Income.code.MID}$	-0.2444	0.288	-0.850	0.4073	-0.8514	0.363	0.04235

Table 593: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.286	0.192	1.486	0.155	-0.118	0.000	0.0000
OLDERSIBLINGS	0.176	0.239	0.737	0.471	-0.325		0.0278

Table 594: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.346	0.984	0.338	-0.387		0.00000
SEX	0.044	0.242	0.182	0.858	-0.464	0.552	0.00174

Table 595: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-2.7905	4.2509	-0.656	0.520	-11.7214	6.1404	0.0000
GESTAGEBIRTH	0.0116	0.0154	0.751	0.462	-0.0208	0.0439	0.0288

Table 596: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.215389 0.000182		-0.183 0.526	0.857 0.605	-2.684788 -0.000546		

Table 597: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs MaternalInfection, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	0.50	0.144	3.46	0.00277	0.197	0.803	0.0000
MaternalInfection	-0.25	0.228	-1.10	0.28776	-0.729	0.229	0.0594

Table 598: mask_vs_cvrt_neo: M sity_StartleResponse vs MPSYCH, df=18

N	Лask.	Max	Inten-	

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.130 0.259	3.60 -1.03	0.00204 0.31711			0.0000 0.0528

Table 599: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	0.385 0.044	0.143 0.242	2.688 0.182	0.015 0.858	0.084 -0.464	$0.685 \\ 0.552$	0.00000 0.00174

Table 600: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.3571	0.136	2.622	0.0178	0.0698	0.644	0.00000
PrePregBMI.Obese	0.6429	0.527	1.219	0.2396	-0.4700	1.756	0.07362
PrePregBMI.Overweight	0.0429	0.265	0.161	0.8737	-0.5173	0.603	0.00129

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4000	0.165	2.426	0.0267	0.00==	0.748	0.00000
ANTIBIOTIC_1yr.1	0.0444	0.240	0.186	0.8550	-0.4610	0.550	0.00184
ANTIBIOTIC_1yr.NA	-0.4000	0.547	-0.731	0.4745	-1.5538	0.754	0.02853

 $\begin{tabular}{lll} Table & 602: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs FORMULA_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA 1yr.NA	0.4000 0.0444 -0.4000	0.165 0.240 0.547	2.426 0.186 -0.731	0.0267 0.8550 0.4745	0.0521 -0.4610 -1.5538	0.748 0.550 0.754	0.00000 0.00184 0.02853

Table 603: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	0.273 0.283	0.149 0.222	1.83 1.27	0.0841 0.2195	-0.0406 -0.1843		$0.0000 \\ 0.0785$

Table 604: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FEVER_1yr.1	0.4286 -0.0286	0.139 0.272	3.073 -0.105	0.00689 0.91753	0.134	0.7-0	0.000000 0.000572
		0.540			0.00=	0.0 -0	0.032611

Table 605: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	0.5 -0.1 -0.5	0.143 0.265 0.321	3.485 -0.378 -1.558	0.00284 0.71013 0.13756	-0.658	000	0.00000 0.00698 0.11873

Table 606: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs CURBRFEED_1yr, df=17

e Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
0.165 0.240	2.426 0.186	0.0267 0.8550	00-0	0.000	0.00000 0.00184 0.02853
	0.165	0.165 2.426 0.240 0.186	0.165 2.426 0.0267 0.240 0.186 0.8550	0.240 0.186 0.8550 -0.4610	0.165 2.426 0.0267 0.0521 0.748 0.240 0.186 0.8550 -0.4610 0.550

 $\begin{tabular}{llll} Table & 607: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs FrenchFries_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-9.45e-17	0.150	-6.31e-16	1.00000	-0.316	0.316	0.00e+00
FrenchFries_1yr.1	6.67 e - 01	0.188	3.54e + 00	0.00252	0.269	1.064	4.17e-01
FrenchFries_1yr.NA	6.42 e-17	0.423	1.52 e-16	1.00000	-0.893	0.893	7.66e-34

 $\begin{tabular}{lll} Table & 608: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs SweetFoodsDrinks_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.250	0.257	0.974	0.344	-0.292	0.792	0.0000
SweetFoodsDrinks 1vr.1	0.217	0.289	0.750	0.464	-0.393	0.826	0.0336

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-0.250	0.574	-0.435	0.669	-1.461	0.961	0.0113

 $\begin{tabular}{llll} Table & 609: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs PeanutButter_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4286	0.197	2.173	0.0442	0.0124	0.845	0.000000
PeanutButter_1yr.1	-0.0119	0.248	-0.048	0.9623	-0.5356	0.512	0.000127
$PeanutButter_1yr.NA$	-0.4286	0.558	-0.768	0.4530	-1.6058	0.749	0.032609

Table 610: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	0.50	0.368	1.359	0.199	-0.302	1.302	0.00000
WHSTOTHER.3.5 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560
WHSTOTHER.4 months	0.25	0.451	0.555	0.589	-0.732	1.232	0.02998
WHSTOTHER.4.5 months	0.50	0.637	0.784	0.448	-0.889	1.889	0.03560
WHSTOTHER.5 months	-0.30	0.435	-0.689	0.504	-1.249	0.649	0.05059
WHSTOTHER.5.5 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560
WHSTOTHER.6 months	-0.10	0.435	-0.230	0.822	-1.049	0.849	0.00562
WHSTOTHER.7 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560

 $\begin{tabular}{lll} Table & 611: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs VITAMIND_6mo, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	0.3846	0.147	2.625	0.0177	0.0755	0.694	0.00000
	0.1154	0.302	0.382	0.7072	-0.5218	0.753	0.00796
	-0.0513	0.338	-0.152	0.8813	-0.7651	0.663	0.00125

Table 612: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4000	0.235	1.705	0.106	-0.0949	0.895	0.00000
$Cereals_6mo.1$	0.0545	0.283	0.193	0.849	-0.5423	0.651	0.00277
$Cereals_6mo.NA$	-0.1500	0.352	-0.426	0.675	-0.8924	0.592	0.01355

Table 613: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.00e+00	0.463	2.16e+00	0.0676	-0.0946	2.095	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	-1.00e+00	0.535	-1.87e + 00	0.1036	-2.2639	0.264	1.89e-01
STATE.23	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.24	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.26	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.29	-2.46e-18	0.655	-3.76e-18	1.0000	-1.5480	1.548	4.27e-37
STATE.35	-2.80e-16	0.655	-4.28e-16	1.0000	-1.5480	1.548	5.54e-33
STATE.38	-8.42e-19	0.655	-1.29e-18	1.0000	-1.5480	1.548	5.00e-38
STATE.39	-1.00e+00	0.655	-1.53e+00	0.1705	-2.5480	0.548	7.05e-02
STATE.40	-1.00e+00	0.567	-1.76e + 00	0.1211	-2.3406	0.341	1.34e-01
STATE.41	6.21e-17	0.655	9.48e-17	1.0000	-1.5480	1.548	2.72e-34
STATE.73	-1.00e+00	0.655	-1.53e+00	0.1705	-2.5480	0.548	7.05e-02
STATE.NA	-1.00e+00	0.567	-1.76e + 00	0.1211	-2.3406	0.341	1.34e-01

Table 614: mask_vs_cvrt_neo: sity_StartleResponse vs TRAIT, df=5

MaskMaxInten-

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.60e-16	0.316	8.22e-16	1.0000	-0.81289	0.813	0.00e+00
TRAIT.22	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.24	5.00e-01	0.387	1.29e + 00	0.2532	-0.49558	1.496	5.06e-02
TRAIT.26	-1.20e-16	0.447	-2.67e-16	1.0000	-1.14960	1.150	1.53e-33
TRAIT.27	-1.52e-16	0.387	-3.92e-16	1.0000	-0.99558	0.996	4.67e-33
TRAIT.28	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.29	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.30	0.00e+00	0.447	0.00e+00	1.0000	-1.14960	1.150	0.00e+00
TRAIT.32	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.33	1.00e+00	0.387	2.58e + 00	0.0493	0.00442	1.996	2.02e-01
TRAIT.36	-2.25e-16	0.447	-5.04e-16	1.0000	-1.14960	1.150	5.43e-33
TRAIT.39	-5.40e-16	0.447	-1.21e-15	1.0000	-1.14960	1.150	3.11e-32
TRAIT.49	1.00e+00	0.447	2.24e + 00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.52	-1.56e-16	0.447	-3.50e-16	1.0000	-1.14960	1.150	2.61e-33
TRAIT.NA	-1.96e-16	0.365	-5.35e-16	1.0000	-0.93864	0.939	1.10e-32

 $\begin{tabular}{lll} Table & 615: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs NegativeLifeEvents, df=&11 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.333	0.303	1.099	0.295	-0.334	1.001	0.00000
NegativeLifeEvents.1	0.267	0.383	0.695	0.501	-0.577	1.111	0.03880
NegativeLifeEvents.2	-0.333	0.479	-0.695	0.501	-1.388	0.722	0.02910
Negative Life Events. 26	-0.333	0.606	-0.550	0.593	-1.668	1.001	0.01536
NegativeLifeEvents.3	0.167	0.479	0.348	0.735	-0.888	1.222	0.00728
NegativeLifeEvents.4	0.667	0.606	1.099	0.295	-0.668	2.001	0.06143
Negative Life Events. 5	-0.333	0.479	-0.695	0.501	-1.388	0.722	0.02910
NegativeLifeEvents.7	-0.333	0.606	-0.550	0.593	-1.668	1.001	0.01536
${\bf Negative Life Events. NA}$	0.333	0.429	0.777	0.453	-0.610	1.277	0.04123

Table 616: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.00e+00	0.327	3.06e+00	0.0120	0.272	1.7277	0.00e+00
PositiveLifeEvents.11	1.27e-16	0.566	2.24e-16	1.0000	-1.260	1.2604	1.22e-33
Positive Life Events. 12	-1.00e+00	0.566	-1.77e + 00	0.1075	-2.260	0.2604	7.59e-02
PositiveLifeEvents.3	-8.00e-01	0.386	-2.07e+00	0.0653	-1.661	0.0610	1.92e-01
PositiveLifeEvents.5	-1.00e+00	0.462	-2.17e+00	0.0556	-2.029	0.0291	1.44e-01
PositiveLifeEvents.6	-6.67e-01	0.422	-1.58e + 00	0.1449	-1.606	0.2728	9.05e-02
PositiveLifeEvents.7	2.26e-16	0.566	3.99e-16	1.0000	-1.260	1.2604	3.86e-33
PositiveLifeEvents.8	-1.00e+00	0.566	-1.77e + 00	0.1075	-2.260	0.2604	7.59e-02
PositiveLifeEvents.9	-1.00e+00	0.566	-1.77e + 00	0.1075	-2.260	0.2604	7.59e-02
Positive Life Events. NA	-3.33e-01	0.422	-7.91e-01	0.4475	-1.273	0.6061	2.26e-02

 $\begin{tabular}{lllll} Table & 617: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs TotalLifeEvents, df=10 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	0.329	3.04e+00	0.0125	0.267	1.733	0.00e+00
Total Life Events. 10	-1.00e+00	0.570	-1.75e + 00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 11	-1.00e+00	0.570	-1.75e + 00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 13	-1.00e+00	0.570	-1.75e + 00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 15	-2.86e-16	0.570	-5.01e-16	1.0000	-1.270	1.270	6.13e-33
Total Life Events. 29	-1.00e+00	0.570	-1.75e + 00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 6	-5.00e-01	0.465	-1.07e+00	0.3080	-1.537	0.537	3.56e-02
${\bf Total Life Events.7}$	-5.00e-01	0.403	-1.24e+00	0.2432	-1.398	0.398	6.32 e-02
Total Life Events. 8	-1.00e+00	0.403	-2.48e+00	0.0325	-1.898	-0.102	2.53e-01
${\bf Total Life Events. NA}$	-3.33e-01	0.425	-7.84e-01	0.4510	-1.280	0.613	2.24e-02

Table 618: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept Stranger		0.138 0.234	2.22 1.13	0.0393 0.2745	0.0169 -0.2278	0.000	$0.0000 \\ 0.0627$

 $\begin{tabular}{lll} Table & 619: & mask_vs_cvrt_neo: & MaskMaxIntensity_EscapeBehavior vs AgeAt1yrVisit, df=18 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5~%	R2
Intercept	-2.0258	1.61402	-1.26	0.2255	-5.416738	1.3651	0.000
AgeAt1yrVisit	0.0077	0.00408	1.88	0.0757	-0.000882	0.0163	0.158

Table 620: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.4528	0.9666	2.54	0.0206	0.422	4.4835	0.000
MAGE	-0.0475	0.0311	-1.53	0.1440	-0.113	0.0178	0.109

Table 621: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PAGE, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.599	0.8225	1.944	0.0677	-0.1288	3.3273	0.0000
PAGE	-0.018	0.0241	-0.747	0.4649	-0.0687	0.0327	0.0285

Table 622: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.89	1.2219	3.18	0.00517	1.320	6.4541	0.00
MEDUY	-0.18	0.0755	-2.38	0.02839	-0.338	-0.0213	0.23

Table 623: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.030	1.0870	1.87	0.0783	-0.254	4.3134	0.0000
PEDUY	-0.065	0.0677	-0.96	0.3497	-0.207	0.0772	0.0463

Table 624: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.889	0.277	3.211	0.00512	0.305	1.47	0.00000
${\bf Income.code.LOW}$	0.278	0.438	0.635	0.53407	-0.646	1.20	0.02406
${\bf Income.code.MID}$	0.111	0.463	0.240	0.81328	-0.866	1.09	0.00344

Table 625: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.29	0.297	4.33	0.000405	0.662	1.910	0.0000
OLDERSIBLINGS	-0.44	0.368	-1.19	0.248410	-1.214	0.335	0.0697

Table 626: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	1.00e+00 1.06e-17		1.82e+00 2.78e-17	0.00-,	-0.151 -0.804	-	0.00e+00 4.07e-35

Table 627: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.3046	6.7499	0.786	0.442	0.0.0	19.4856	0.000
GESTAGEBIRTH	-0.0156	0.0245	-0.638	0.532		0.0358	0.021

Table 628: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	1.722897 -0.000214		0.924 -0.390	0.368 0.701		5.640785 0.000942	

Table 629: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.917	0.234	3.923	0.000996	0.426	1.408	0.0000
MaternalInfection	0.208	0.369	0.564	0.579758	-0.568	0.984	0.0165

Table 630: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MPSYCH, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.00e+00	0.211	4.74e+00	0.000162	0.557	1.443	0.00e+00
MPSYCH	-2.61e-18	0.422	-6.20e-18	1.000000	-0.886	0.886	2.02e-36

Table 631: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.923	0.224	4.11	0.000652	0.452	1.39	0.0000
VITAMINDNEO	0.220	0.379	0.58	0.569434	-0.577	1.02	0.0174

Table 632: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.143	0.214	5.337	5.45 e - 05	0.691	1.595	0.00000
PrePregBMI.Obese	-0.143	0.829	-0.172	8.65 e-01	-1.893	1.607	0.00146
${\bf PrePregBMI. Overweight}$	-0.543	0.417	-1.300	2.11e-01	-1.424	0.338	0.08295

Table 633: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1	1.1 -0.1	0.253 0.368	4.344	0.000441 0.789046			0.0000 0.0037
ANTIBIOTIC_1yr.NA	-	0.840	-1.310	0.207686			0.0057

Table 634: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.1 -0.1 -1.1	0.253 0.368 0.840	4.344 -0.272 -1.310	0.000441 0.789046 0.207686	-0.876	0.676	0.0000 0.0037 0.0859

Table 635: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	0.818 0.404	0.238 0.354	3.44 1.14	0.00291 0.26922	0.0_0		0.000 0.064

Table 636: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FEVER 1yr.1	0.929 0.471	0.206 0.402	4.50 1.17	0.000315 0.257244		1.364	0.0000 0.0642
FEVER_1yr.NA		0.402 0.799	-1.16	0.261208			0.0642 0.0631

Table 637: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0833	0.238	4.546	0.000286	0.581	1.586	0.00000
DAYCARE.1	-0.0833	0.439	-0.190	0.851821	-1.010	0.844	0.00194

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.4167	0.533	-0.782	0.444975	-1.541	0.708	0.03300

Table 638: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.1	0.253	4.344	0.000441	0.566	1.634	0.0000
$CURBRFEED_1yr.1$	-0.1	0.368	-0.272	0.789046	-0.876	0.676	0.0037
CURBRFEED_1yr.NA	-1.1	0.840	-1.310	0.207686	-2.872	0.672	0.0859

Table 639: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FrenchFries_1yr.1	0.857 0.310	0.297 0.374	2.882 0.827	0.0103 0.4196	0.23 -0.48	1.485 1.099	$0.0000 \\ 0.0356$
FrenchFries_1yr.NA	-0.857	0.841	-1.019	0.3225	-2.63	0.917	0.0540

Table 640: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0000	0.401	2.494	0.0232	0.154	1.846	0.00000
$SweetFoodsDrinks_1yr.1$	0.0667	0.451	0.148	0.8843	-0.885	1.019	0.00126
$SweetFoodsDrinks_1yr.NA$	-1.0000	0.897	-1.115	0.2802	-2.892	0.892	0.07204

 $\begin{tabular}{lllll} Table & 641: & mask_vs_cvrt_neo: & MaskMaxIntensity_EscapeBehavior vs PeanutButter_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.286	0.295	4.361	0.000426			0.0000
PeanutButter_1yr.1	-0.369	0.371	-0.995	0.333823	-1.152	0.414	0.0474
PeanutButter_1yr.NA	-1.286	0.834	-1.542	0.141552	-3.045	0.474	0.1139

Table 642: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.5	0.382	6.547	2.74e-05	1.67	3.3320	0.00000
WHSTOTHER.3.5 months	-1.5	0.661	-2.268	4.26e-02	-2.94	-0.0589	0.04392
WHSTOTHER.4 months	-2.0	0.468	-4.276	1.08e-03	-3.02	-0.9810	0.26301
WHSTOTHER.4.5 months	-0.5	0.661	-0.756	4.64e-01	-1.94	0.9411	0.00488
WHSTOTHER.5 months	-1.3	0.452	-2.877	1.39e-02	-2.28	-0.3155	0.13022
WHSTOTHER.5.5 months	-2.5	0.661	-3.780	2.63e-03	-3.94	-1.0589	0.12200

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-1.9	0.452	-4.205	1.22e-03	-2.88	-0.9155	0.27817
WHSTOTHER.7 months	-1.5	0.661	-2.268	4.26e-02	-2.94	-0.0589	0.04392

Table 643: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMIND 6mo.1	0.846 0.654	0.220 0.453	3.847 1.442	0.00129 0.16749	0.382	1.31 1.61	0.00000 0.10226
VITAMIND_6mo.NA	0.00-	0.508	0.303	0.76567	-0.918	1.01	0.00451

Table 644: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.200	0.371	3.233	0.00489	0.417	1.983	0.00000
$Cereals_6mo.1$	-0.291	0.448	-0.650	0.52445	-1.235	0.654	0.03073
$Cereals_6mo.NA$	-0.200	0.557	-0.359	0.72384	-1.375	0.975	0.00939

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.976	1.02e+00	0.340	-1.31	3.31	0.00e+00
STATE.22	3.33e-01	1.127	2.96e-01	0.776	-2.33	3.00	1.24e-02
STATE.23	-1.00e+00	1.195	-8.37e-01	0.430	-3.83	1.83	7.85e-02
STATE.24	5.00e-01	1.195	4.18e-01	0.688	-2.33	3.33	1.96e-02
STATE.26	5.00e-01	1.195	4.18e-01	0.688	-2.33	3.33	1.96e-02
STATE.29	-3.94e-16	1.380	-2.85e-16	1.000	-3.26	3.26	6.42e-33
STATE.35	1.00e+00	1.380	7.25 e- 01	0.492	-2.26	4.26	4.14e-02
STATE.38	-3.02e-16	1.380	-2.19e-16	1.000	-3.26	3.26	3.79e-33
STATE.39	-3.66e-16	1.380	-2.65e-16	1.000	-3.26	3.26	5.56e-33
STATE.40	-5.00e-01	1.195	-4.18e-01	0.688	-3.33	2.33	1.96e-02
STATE.41	-3.40e-16	1.380	-2.46e-16	1.000	-3.26	3.26	4.79e-33
STATE.73	-4.98e-16	1.380	-3.61e-16	1.000	-3.26	3.26	1.03e-32
STATE.NA	-5.00e-01	1.195	-4.18e-01	0.688	-3.33	2.33	1.96e-02

Table 646: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.06	9.39e-01	0.391	-1.74	3.74	0.00e+00
TRAIT.22	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.24	-5.00e-01	1.30	-3.83e-01	0.717	-3.85	2.85	1.64e-02
TRAIT.26	6.99e-16	1.51	4.64e-16	1.000	-3.87	3.87	1.69e-32
TRAIT.27	5.00e-01	1.30	3.83e-01	0.717	-2.85	3.85	1.64e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-1.00e+00	1.51	-6.64e-01	0.536	-4.87	2.87	3.46e-02
TRAIT.29	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.30	3.01e-16	1.51	2.00e-16	1.000	-3.87	3.87	3.14e-33
TRAIT.32	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.33	1.09e-15	1.30	8.33e-16	1.000	-3.35	3.35	7.73e-32
TRAIT.36	5.84e-16	1.51	3.88e-16	1.000	-3.87	3.87	1.18e-32
TRAIT.39	-1.00e+00	1.51	-6.64e-01	0.536	-4.87	2.87	3.46e-02
TRAIT.49	1.18e-15	1.51	7.81e-16	1.000	-3.87	3.87	4.78e-32
TRAIT.52	4.41e-16	1.51	2.93e-16	1.000	-3.87	3.87	6.72e-33
TRAIT.NA	-3.33e-01	1.23	-2.71e-01	0.797	-3.49	2.83	1.03e-02

Table 647: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.416	2.41e+00	0.0349	0.0853	1.915	0.00e+00
${\bf Negative Life Events. 1}$	6.00e-01	0.526	1.14e+00	0.2780	-0.5571	1.757	8.80e-02
${\bf Negative Life Events. 2}$	-5.00e-01	0.657	-7.61e-01	0.4627	-1.9463	0.946	2.93e-02
Negative Life Events. 26	5.78e-17	0.831	6.95 e-17	1.0000	-1.8295	1.829	2.07e-34
${\bf Negative Life Events. 3}$	-1.00e+00	0.657	-1.52e+00	0.1563	-2.4463	0.446	1.17e-01
${\bf Negative Life Events. 4}$	1.00e+00	0.831	1.20e+00	0.2542	-0.8295	2.829	6.19 e-02
Negative Life Events. 5	1.59e-17	0.657	2.41e-17	1.0000	-1.4463	1.446	2.95e-35
Negative Life Events. 7	-1.00e+00	0.831	-1.20e+00	0.2542	-2.8295	0.829	6.19 e-02
${\bf Negative Life Events. NA}$	1.32e-16	0.588	2.25 e-16	1.0000	-1.2936	1.294	2.90e-33

Table 648: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.500	0.586	2.560	0.0284	0.194	2.806	0.00000
PositiveLifeEvents.11	0.500	1.015	0.493	0.6329	-1.761	2.761	0.01095
PositiveLifeEvents.12	-0.500	1.015	-0.493	0.6329	-2.761	1.761	0.01095
PositiveLifeEvents.3	-0.900	0.693	-1.298	0.2234	-2.445	0.645	0.14011
${\bf Positive Life Events.5}$	-1.000	0.829	-1.207	0.2553	-2.846	0.846	0.08303
PositiveLifeEvents.6	-0.167	0.756	-0.220	0.8300	-1.852	1.519	0.00327
PositiveLifeEvents.7	0.500	1.015	0.493	0.6329	-1.761	2.761	0.01095
PositiveLifeEvents.8	-0.500	1.015	-0.493	0.6329	-2.761	1.761	0.01095
PositiveLifeEvents.9	-1.500	1.015	-1.478	0.1702	-3.761	0.761	0.09859
Positive Life Events. NA	-0.500	0.756	-0.661	0.5236	-2.185	1.185	0.02940

Table 649: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.50	0.447	3.354	0.00731	0.504	2.4965	0.0000
Total Life Events. 10	-1.50	0.775	-1.936	0.08155	-3.226	0.2259	0.1109
Total Life Events. 11	-1.50	0.775	-1.936	0.08155	-3.226	0.2259	0.1109

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
TotalLifeEvents.13	-0.50	0.775	-0.645	0.53314	-2.226	1.2259	0.0123
TotalLifeEvents.15	0.50	0.775	0.645	0.53314	-1.226	2.2259	0.0123
TotalLifeEvents.29	-0.50	0.775	-0.645	0.53314	-2.226	1.2259	0.0123
TotalLifeEvents.6	-1.50	0.632	-2.372	0.03916	-2.909	-0.0908	0.2101
${\bf Total Life Events.7}$	0.25	0.548	0.456	0.65783	-0.970	1.4704	0.0104
Total Life Events. 8	-0.75	0.548	-1.369	0.20087	-1.970	0.4704	0.0934
Total Life Events. NA	-0.50	0.577	-0.866	0.40677	-1.786	0.7864	0.0331

Table 650: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.769	0.207	3.72	0.00158	0.3344	1.20	0.000
Stranger	0.659	0.350	1.88	0.07570	-0.0756	1.39	0.158

Table 651: mask_vs_cvrt_neo: MaskAverageScore_Latency vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	18.0172 -0.0302	7.4539 0.0189	2.42 -1.60	$0.0265 \\ 0.1269$		33.67724 0.00943	

Table 652: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.1341	4.577	0.685	0.502	-6.483	12.751	0.000
MAGE	0.0986	0.147	0.670	0.512	-0.211	0.408	0.023

Table 653: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	9.3484 -0.0962	3.687 0.108	2.535 -0.889	0.0207 0.3858	1.602 -0.324		0.0000 0.0399

Table 654: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		6.092 0.376	-0.156 1.175	$0.878 \\ 0.255$	-13.749 -0.348	11.85 1.23	0.0000 0.0678

Table 655: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PEDUY, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept		5.011	0.892	0.384	0.000	14.997	0.0000
PEDUY	0.106	0.312	0.340	0.738	-0.549	0.761	0.00605

Table 656: mask_vs_cvrt_neo: MaskAverageScore_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.75	1.20	4.777	0.000175	-4.52	8.29	0.00000
Income.code.LOW	-0.50	1.90	-0.263	0.795926		3.52	0.00393
Income.code.MID	2.20	2.01	1.092	0.289951		6.45	0.06799

Table 657: mask_vs_cvrt_neo: MaskAverageScore_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.143	1.39	4.41271	0.000336		9.07	0.00e+00
OLDERSIBLINGS	0.011	1.73	0.00636	0.994992	-3.62	3.64	2.13e-06

Table 658: mask_vs_cvrt_neo: MaskAverageScore_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	7.72 -1.16	2.44 1.70	3.164 -0.683	0.00537 0.50311			0.000 0.024

Table 659: mask_vs_cvrt_neo: MaskAverageScore_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	43.790	29.483	1.49	0.155	-18.152	105.732	0.0000
GESTAGEBIRTH	-0.136	0.107	-1.28	0.218	-0.361	0.088	0.0791

Table 660: mask_vs_cvrt_neo: MaskAverageScore_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	9.011622		1.070	0.299		26.70180	
$_{\mathrm{BW}}$	-0.000848	0.00248	-0.341	0.737	-0.00607	0.00437	0.0061

Table 661: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.062	1.06	5.70	2.07e-05	3.83	8.30	0.000000
MaternalInfection	0.219	1.68	0.13	8.98e-01	-3.31	3.75	0.000891

Table 662: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.951 1.901	6.416 0.105	4.86e-06 9.17e-01	-	8.10 4.19	0.000000 0.000582

Table 663: mask_vs_cvrt_neo: MaskAverageScore_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	6.85 -1.99	0.983 1.662	6.96 -1.20	1.67e-06 2.47e-01		8.91 1.50	$0.0000 \\ 0.0701$

Table 664: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.93	0.996	5.950	1.58e-05	3.83	8.03	0.00000
PrePregBMI.Obese	-1.43	3.859	-0.370	7.16e-01	-9.57	6.71	0.00715
PrePregBMI.Overweight	1.17	1.942	0.603	5.54 e-01	-2.93	5.27	0.01898

Table 665: mask_vs_cvrt_neo: MaskAverageScore_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.050	1.10	5.480	4.07e-05		8.38	0.00000
ANTIBIOTIC_1yr.1	-0.439	1.60	-0.274	7.88e-01	-3.82	2.95	0.00358
ANTIBIOTIC_1yr.NA	5.950	3.66	1.625	1.23e-01	-1.78	13.68	0.12634

Table 666: mask_vs_cvrt_neo: MaskAverageScore_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	5.675 0.353 6.325	1.10 1.61 3.66	5.14 0.22 1.73	8.25e-05 8.29e-01 1.02e-01	-3.03	8.01 3.74 14.06	0.00000 0.00228 0.14045

Table 667: mask_vs_cvrt_neo: MaskAverageScore_Latency vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.80	1.09	6.251	6.77e-06	4.51	9.08	0.0000
FORMULA_6mo	-1.43	1.62	-0.885	3.88e-01	-4.84	1.97	0.0396

Table 668: mask_vs_cvrt_neo: MaskAverageScore_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	5.804 0.146 6.196	0.935 1.823 3.621	0.0803	9.57e-06 9.37e-01 1.05e-01	-3.70	7.78 3.99 13.84	$\begin{array}{c} 0.000000 \\ 0.000299 \\ 0.135544 \end{array}$

Table 669: mask_vs_cvrt_neo: MaskAverageScore_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	5.604 1.646 0.896	1.07 1.98 2.40	5.231 0.833 0.374	6.78e-05 4.16e-01 7.13e-01	3.34 -2.52 -4.16	7.86 5.81 5.95	0.00000 0.03708 0.00747

Table 670: mask_vs_cvrt_neo: MaskAverageScore_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	6.67 -1.76 5.32	1.07 1.55 3.54	6.26 -1.13 1.50	8.69e-06 2.72e-01 1.51e-01	-5.03	-	$0.0000 \\ 0.0592 \\ 0.1042$

Table 671: mask_vs_cvrt_neo: MaskAverageScore_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.04	1.14	7.05	1.97e-06	5.63	10.442	0.0000
FrenchFries_1yr.1	-3.47	1.44	-2.42	2.70e-02	-6.50	-0.445	0.2355
$FrenchFries_1yr.NA$	3.96	3.23	1.23	2.36e-01	-2.84	10.771	0.0607

Table 672: mask_vs_cvrt_neo: MaskAverageScore_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.625	1.74	3.815	0.00138	2.96	10.29	0.0000
$SweetFoodsDrinks_1yr.1$	-0.992	1.95	-0.507	0.61838	-5.11	3.13	0.0142

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	5.375	3.88	1.384	0.18418	-2.82	13.57	0.1054

Table 673: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.571	1.32	4.221	0.000575	2.79	8.36	0.00000
PeanutButter_1yr.1	0.429	1.66	0.258	0.799482	-3.08	3.93	0.00324
$PeanutButter_1yr.NA$	6.429	3.73	1.722	0.103235	-1.45	14.31	0.14441

Table 674: mask_vs_cvrt_neo: MaskAverageScore_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.75	2.48	1.912	0.0801	-0.664	10.16	0.00000
WHSTOTHER.3.5 months	-1.50	4.30	-0.349	0.7335	-10.877	7.88	0.00608
WHSTOTHER.4 months	-1.06	3.04	-0.349	0.7330	-7.693	5.57	0.01028
WHSTOTHER.4.5 months	-0.75	4.30	-0.174	0.8646	-10.127	8.63	0.00152
WHSTOTHER.5 months	1.70	2.94	0.578	0.5738	-4.706	8.11	0.03084
WHSTOTHER.5.5 months	7.25	4.30	1.685	0.1179	-2.127	16.63	0.14212
WHSTOTHER.6 months	2.85	2.94	0.969	0.3515	-3.556	9.26	0.08669
WHSTOTHER.7 months	4.50	4.30	1.046	0.3163	-4.877	13.88	0.05475

Table 675: mask_vs_cvrt_neo: MaskAverageScore_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.885	0.96	7.1680	1.57e-06	4.86	8.911	0.000000
$VITAMIND_6mo.1$	-3.572	1.98	-1.8040	8.90 e-02	-7.75	0.605	0.151940
$VITAMIND_6mo.NA$	-0.135	2.22	-0.0607	9.52 e-01	-4.81	4.545	0.000172

Table 676: mask_vs_cvrt_neo: MaskAverageScore_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.350	1.68	3.780	0.0015	2.81	9.89	0.00000
$Cereals_6mo.1$	-0.577	2.03	-0.285	0.7792	-4.85	3.70	0.00609
$Cereals_6mo.NA$	0.588	2.52	0.233	0.8184	-4.73	5.90	0.00408

Table 677: mask_vs_cvrt_neo: MaskAverageScore_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.00	4.73	1.0567	0.326	-6.19	16.2	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
STATE.22	3.42	5.46	0.6253	0.552	-9.50	16.3	0.056291
STATE.23	1.50	5.80	0.2588	0.803	-12.20	15.2	0.007659
STATE.24	1.63	5.80	0.2804	0.787	-12.08	15.3	0.008988
STATE.26	0.75	5.80	0.1294	0.901	-12.95	14.5	0.001915
STATE.29	-4.00	6.69	-0.5977	0.569	-19.82	11.8	0.028743
STATE.35	-0.50	6.69	-0.0747	0.943	-16.32	15.3	0.000449
STATE.38	-0.50	6.69	-0.0747	0.943	-16.32	15.3	0.000449
STATE.39	4.25	6.69	0.6351	0.546	-11.57	20.1	0.032449
STATE.40	2.62	5.80	0.4530	0.664	-11.08	16.3	0.023455
STATE.41	-3.50	6.69	-0.5230	0.617	-19.32	12.3	0.022007
STATE.73	2.50	6.69	0.3736	0.720	-13.32	18.3	0.011228
STATE.NA	0.75	5.80	0.1294	0.901	-12.95	14.5	0.001915

Table 678: mask_vs_cvrt_neo: MaskAverageScore_Latency vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	8.25	3.47	2.3807	0.0631	-0.658	17.16	0.000000
TRAIT.22	-5.25	4.90	-1.0713	0.3330	-17.848	7.35	0.054211
TRAIT.24	0.25	4.24	0.0589	0.9553	-10.660	11.16	0.000233
TRAIT.26	1.00	4.90	0.2041	0.8464	-11.598	13.60	0.001967
TRAIT.27	0.25	4.24	0.0589	0.9553	-10.660	11.16	0.000233
TRAIT.28	-7.25	4.90	-1.4794	0.1991	-19.848	5.35	0.103383
TRAIT.29	-4.25	4.90	-0.8672	0.4255	-16.848	8.35	0.035526
TRAIT.30	1.00	4.90	0.2041	0.8464	-11.598	13.60	0.001967
TRAIT.32	-3.75	4.90	-0.7652	0.4787	-16.348	8.85	0.027659
TRAIT.33	-5.25	4.24	-1.2370	0.2710	-16.160	5.66	0.102717
TRAIT.36	0.25	4.90	0.0510	0.9613	-12.348	12.85	0.000123
TRAIT.39	3.75	4.90	0.7652	0.4787	-8.848	16.35	0.027659
TRAIT.49	-7.25	4.90	-1.4794	0.1991	-19.848	5.35	0.103383
TRAIT.52	-5.00	4.90	-1.0203	0.3544	-17.598	7.60	0.049171
TRAIT.NA	-1.92	4.00	-0.4790	0.6522	-12.203	8.37	0.019395

Table 679: mask_vs_cvrt_neo: MaskAverageScore_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	8.083	2.30	3.508	0.0049	3.01	13.15	0.000000
NegativeLifeEvents.1	-3.533	2.91	-1.212	0.2508	-9.95	2.88	0.111398
NegativeLifeEvents.2	-0.458	3.64	-0.126	0.9022	-8.48	7.56	0.000900
NegativeLifeEvents.26	-0.583	4.61	-0.127	0.9016	-10.73	9.56	0.000769
NegativeLifeEvents.3	-1.583	3.64	-0.435	0.6723	-9.60	6.44	0.010737
NegativeLifeEvents.4	-3.583	4.61	-0.778	0.4532	-13.73	6.56	0.029025
NegativeLifeEvents.5	0.792	3.64	0.217	0.8319	-7.23	8.81	0.002684
NegativeLifeEvents.7	-0.833	4.61	-0.181	0.8598	-10.98	9.31	0.001570
NegativeLifeEvents.NA	-4.500	3.26	-1.381	0.1947	-11.67	2.67	0.122869

Table 680: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50	2.53	0.989	0.3462	-3.13	8.13	0.00000
PositiveLifeEvents.11	2.00	4.38	0.457	0.6577	-7.76	11.76	0.00656
PositiveLifeEvents.12	5.75	4.38	1.313	0.2186	-4.01	15.51	0.05420
Positive Life Events. 3	4.20	2.99	1.404	0.1907	-2.47	10.87	0.11416
${\bf Positive Life Events.5}$	5.13	3.58	1.433	0.1824	-2.84	13.09	0.08159
PositiveLifeEvents.6	4.67	3.26	1.429	0.1834	-2.61	11.94	0.09584
PositiveLifeEvents.7	0.50	4.38	0.114	0.9114	-9.26	10.26	0.00041
PositiveLifeEvents.8	6.75	4.38	1.541	0.1543	-3.01	16.51	0.07470
PositiveLifeEvents.9	9.50	4.38	2.169	0.0553	-0.26	19.26	0.14796
Positive Life Events. NA	1.08	3.26	0.332	0.7469	-6.19	8.36	0.00516

Table 681: mask_vs_cvrt_neo: MaskAverageScore_Latency vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50	2.02	1.237	0.2444	-2.00	7.00	0.00000
Total Life Events. 10	4.75	3.50	1.357	0.2047	-3.05	12.55	0.04060
Total Life Events. 11	9.50	3.50	2.714	0.0218	1.70	17.30	0.16238
Total Life Events. 13	5.75	3.50	1.642	0.1315	-2.05	13.55	0.05949
Total Life Events. 15	2.00	3.50	0.571	0.5804	-5.80	9.80	0.00720
Total Life Events. 29	5.00	3.50	1.428	0.1837	-2.80	12.80	0.04498
Total Life Events. 6	4.00	2.86	1.399	0.1920	-2.37	10.37	0.05455
Total Life Events. 7	1.44	2.48	0.581	0.5743	-4.08	6.95	0.01252
TotalLifeEvents.8	7.25	2.48	2.929	0.0151	1.73	12.77	0.31857
${\bf Total Life Events. NA}$	1.08	2.61	0.415	0.6868	-4.73	6.90	0.00567

Table 682: mask_vs_cvrt_neo: MaskAverageScore_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.63	1.0	6.614	3.28e-06	4.53	8.74	0.0000
Stranger	-1.38	1.7	-0.817	4.25 e-01	-4.95	2.18	0.0339

Table 683: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-0.94671	2.04772	-0.462	0.649	-5.24881	3.3554	0.0000
AgeAt1yrVisit	0.00676	0.00518	1.306	0.208	-0.00412	0.0176	0.0823

Table 684: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.5416	1.2303	2.066	0.0535	-0.0431	5.126	0.0000
MAGE	-0.0271	0.0396	-0.685	0.5022	-0.1102	0.056	0.0241

Table 685: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.9279 0.0236	0.9952 0.0292	0.932 0.808	0.364 0.430	-1.1631 -0.0378	0.0-0	$0.0000 \\ 0.0332$

Table 686: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MEDUY		1.640 0.101	2.20 -1.16	0.0415 0.2607	000	7.0454 0.0952	0.000

Table 687: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept PEDUY		1.3461 0.0838	1.664 -0.397	0.113	-0.588 -0.209		0.00000 0.00824
ILDUI	-0.0000	0.0000	-0.551	0.030	-0.203	0.140	0.00024

Table 688: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.8611	0.326	5.714	2.53 e-05	1.17	2.548	0.00e+00
Income.code.LOW	0.0139	0.515	0.027	9.79e-01	-1.07	1.100	4.15e-05
${\bf Income.code.MID}$	-0.6111	0.545	-1.121	2.78e-01	-1.76	0.539	7.17e-02

Table 689: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.71429	0.374	4.57911	0.000233	0.928	2.501	0.00e+00
OLDERSIBLINGS	-0.00275	0.464	-0.00592	0.995345	-0.978	0.973	1.84 e-06

Table 690: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.412	0.661	2.138	0.0465	0.0242	2.80	0.0000
SEX	0.223	0.461	0.482	0.6354	-0.7468	1.19	0.0121

Table 691: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-7.1753	8.011	-0.896	0.382	-24.0053	9.6547 0.0932	0.0000
GESTAGEBIRTH	0.0322	0.029	1.110	0.282	-0.0288		0.0609

Table 692: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	$0.047906 \\ 0.000493$		0.0214 0.7476	0.000	-4.652462 -0.000893		

Table 693: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.7292	0.286	6.0489	1.02e-05	1.129	2.330	0.000000
MaternalInfection	-0.0417	0.452	-0.0922	9.28e-01	-0.991	0.908	0.000447

Table 694: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.254 0.509		1.73e-06 6.75e-01	_	2.301 0.853	0.00000 0.00945

Table 695: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	1.596 0.332	0.271 0.458	5.895 0.726	0.000014 0.477000			$0.000 \\ 0.027$

Table 696: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.75	0.265	6.611	4.41e-06	1.19	2.308	0.0000
PrePregBMI.Obese	0.75	1.025	0.732	4.74e-01	-1.41	2.913	0.0274
PrePregBMI.Overweight	-0.30	0.516	-0.581	5.69 e-01	-1.39	0.789	0.0173

Table 697: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	1.700 0.217 -1.700	0.291 0.422 0.964	5.851 0.513 -1.764	1.93e-05 6.14e-01 9.57e-02	-0.674	1.107	$0.0000 \\ 0.0122 \\ 0.1444$

Table 698: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.7750 0.0583 -1.7750	0.293 0.425 0.971	6.066 0.137 -1.829	1.26e-05 8.92e-01 8.50e-02	-0.839	0.955	$\begin{array}{c} 0.000000 \\ 0.000874 \\ 0.155254 \end{array}$

Table 699: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.500	0.289	5.19	0.000062	0.892	2.11	0.0000
FORMULA_6mo	0.472	0.431	1.10	0.287739	-0.433	1.38	0.0594

Table 700: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.839	0.247	7.451	9.47e-07	1.32	2.360	0.00000
$FEVER_1yr.1$	-0.139	0.481	-0.289	7.76e-01	-1.15	0.876	0.00373
FEVER_1yr.NA	-1.839	0.956	-1.924	7.13e-02	-3.86	0.178	0.16487

Table 701: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.854	0.289	6.419	6.36 e - 06	1.24	2.464	0.0000
DAYCARE.1	-0.304	0.533	-0.571	5.75e-01	-1.43	0.820	0.0175

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.438	0.646	-0.677	5.07e-01	-1.80	0.925	0.0246

Table 702: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1	$1.650 \\ 0.322$	0.288 0.418	$5.733 \\ 0.771$	2.44e-05 4.52e-01			$0.0000 \\ 0.0273$
CURBRFEED_1yr.NA	-1.650	0.955	-1.729	1.02e-01	-3.66	0.364	0.1373

Table 703: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	1.214 0.932 -1.214	0.300 0.378 0.850	4.04 2.46 -1.43	0.000845 0.024661 0.171030	0.134		0.0000 0.2371 0.0797

Table 704: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SweetFoodsDrinks_1yr.1 SweetFoodsDrinks 1yr.NA	1.625 0.225 -1.625	0.460 0.518 1.029	3.530 0.434 -1.579	0.00257 0.66957 0.13287	0.654 -0.868 -3.797		0.0000 0.0101 0.1334

Table 705: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7857	0.35	5.1035	8.83e-05		-	0.000000
PeanutButter_1yr.1	0.0268	0.44	0.0608	9.52e-01	-0.902	0.956	0.000178
PeanutButter_1yr.NA	-1.7857	0.99	-1.8044	8.89e-02	-3.874	0.302	0.156830

Table 706: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.125	0.658	3.227	0.00726	0.69	3.560	0.000000
WHSTOTHER.3.5 months	-0.125	1.141	-0.110	0.91454	-2.61	2.360	0.000575
WHSTOTHER.4 months	0.375	0.806	0.465	0.65026	-1.38	2.132	0.017436
WHSTOTHER.4.5 months	-0.375	1.141	-0.329	0.74798	-2.86	2.110	0.005176
WHSTOTHER.5 months	-0.425	0.779	-0.545	0.59541	-2.12	1.273	0.026244
WHSTOTHER.5.5 months	-2.125	1.141	-1.863	0.08708	-4.61	0.360	0.166213

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-0.725	0.779	-0.931	0.37044	-2.42	0.973	0.076371
WHSTOTHER.7 months	-1.375	1.141	-1.206	0.25121	-3.86	1.110	0.069591

Table 707: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMIND_6mo.1	1.538 0.649	0.272 0.560	5.66 1.16		-0.533	1.83	0.0000 0.0681
VITAMIND_6mo.NA	0.295	0.628	0.47	6.44e-01	-1.029	1.62	0.0112

Table 708: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.6500	0.455	3.6238	0.0021	0.689	2.61	0.000000
$Cereals_6mo.1$	0.1000	0.549	0.1821	0.8577	-1.059	1.26	0.002506
$Cereals_6mo.NA$	0.0375	0.683	0.0549	0.9569	-1.403	1.48	0.000228

Table 709: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.25e+00	1.15	1.95e+00	0.0918	-0.474	4.97	0.00e+00
STATE.22	-1.17e+00	1.33	-8.77e-01	0.4096	-4.312	1.98	9.14e-02
STATE.23	-7.50e-01	1.41	-5.32e-01	0.6115	-4.087	2.59	2.67e-02
STATE.24	-7.50e-01	1.41	-5.32e-01	0.6115	-4.087	2.59	2.67e-02
STATE.26	-2.50e-01	1.41	-1.77e-01	0.8644	-3.587	3.09	2.96e-03
STATE.29	7.50e-01	1.63	4.60e-01	0.6593	-3.103	4.60	1.41e-02
STATE.35	2.51e-18	1.63	1.54e-18	1.0000	-3.853	3.85	1.58e-37
STATE.38	2.50e-01	1.63	1.53e-01	0.8824	-3.603	4.10	1.56e-03
STATE.39	-1.50e+00	1.63	-9.21e-01	0.3879	-5.353	2.35	5.63e-02
STATE.40	-1.25e+00	1.41	-8.86e-01	0.4051	-4.587	2.09	7.41e-02
STATE.41	7.50e-01	1.63	4.60e-01	0.6593	-3.103	4.60	1.41e-02
STATE.73	-1.00e+00	1.63	-6.14e-01	0.5588	-4.853	2.85	2.50 e-02
STATE.NA	-2.50e-01	1.41	-1.77e-01	0.8644	-3.587	3.09	2.96e-03

Table 710: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.25e+00	1.02	1.23e+00	0.273	-1.36	3.86	0.00e+00
TRAIT.22	1.25e + 00	1.44	8.70e-01	0.424	-2.44	4.94	4.21e-02
TRAIT.24	-1.25e-01	1.24	-1.01e-01	0.924	-3.32	3.07	7.98e-04
TRAIT.26	6.30e-16	1.44	4.39e-16	1.000	-3.69	3.69	1.07e-32
TRAIT.27	-2.50e-01	1.24	-2.01e-01	0.849	-3.45	2.95	3.19e-03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	1.75e + 00	1.44	1.22e+00	0.277	-1.94	5.44	8.26e-02
TRAIT.29	5.00e-01	1.44	3.48e-01	0.742	-3.19	4.19	6.74 e-03
TRAIT.30	-5.00e-01	1.44	-3.48e-01	0.742	-4.19	3.19	6.74 e-03
TRAIT.32	1.00e+00	1.44	6.96 e - 01	0.517	-2.69	4.69	2.70e-02
TRAIT.33	1.50e + 00	1.24	1.21e+00	0.282	-1.70	4.70	1.15e-01
TRAIT.36	2.50e-01	1.44	1.74e-01	0.869	-3.44	3.94	1.69e-03
TRAIT.39	-1.25e+00	1.44	-8.70e-01	0.424	-4.94	2.44	4.21e-02
TRAIT.49	1.75e + 00	1.44	1.22e+00	0.277	-1.94	5.44	8.26e-02
TRAIT.52	7.50e-01	1.44	5.22e-01	0.624	-2.94	4.44	1.52e-02
TRAIT.NA	5.00e-01	1.17	4.26e-01	0.688	-2.51	3.51	1.81e-02

Table 711: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.25e+00	0.606	2.06e+00	0.0635	-0.0831	2.58	0.00e+00
NegativeLifeEvents.1	8.50 e-01	0.766	1.11e+00	0.2909	-0.8363	2.54	9.33e-02
NegativeLifeEvents.2	-2.50e-01	0.958	-2.61e-01	0.7989	-2.3578	1.86	3.87e-03
NegativeLifeEvents.26	6.50 e-17	1.211	5.37e-17	1.0000	-2.6662	2.67	1.38e-34
NegativeLifeEvents.3	2.50e-01	0.958	2.61e-01	0.7989	-1.8578	2.36	3.87e-03
NegativeLifeEvents.4	1.00e+00	1.211	8.26e-01	0.4266	-1.6662	3.67	3.27e-02
NegativeLifeEvents.5	-1.25e-01	0.958	-1.31e-01	0.8985	-2.2328	1.98	9.68e-04
NegativeLifeEvents.7	5.00e-01	1.211	4.13e-01	0.6877	-2.1662	3.17	8.18e-03
Negative Life Events. NA	1.25e + 00	0.857	1.46e + 00	0.1724	-0.6353	3.14	1.37e-01

Table 712: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.375	0.689	3.449	0.00623	0.841	3.909	0.000000
Positive Life Events. 11	-0.125	1.193	-0.105	0.91859	-2.782	2.532	0.000447
PositiveLifeEvents.12	-1.125	1.193	-0.943	0.36773	-3.782	1.532	0.036244
${\bf Positive Life Events. 3}$	-0.725	0.815	-0.890	0.39441	-2.540	1.090	0.059417
Positive Life Events. 5	-1.375	0.974	-1.412	0.18827	-3.545	0.795	0.102585
Positive Life Events. 6	-0.875	0.889	-0.984	0.34814	-2.856	1.106	0.058852
Positive Life Events. 7	0.125	1.193	0.105	0.91859	-2.532	2.782	0.000447
Positive Life Events. 8	-1.125	1.193	-0.943	0.36773	-3.782	1.532	0.036244
PositiveLifeEvents.9	-2.375	1.193	-1.992	0.07443	-5.032	0.282	0.161531
Positive Life Events. NA	0.125	0.889	0.141	0.89096	-1.856	2.106	0.001201

Table 713: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.375	0.601	3.953	0.00272	1.04	3.7136	0.000000
Total Life Events. 10	-0.625	1.041	-0.601	0.56145	-2.94	1.6936	0.012154
TotalLifeEvents.11	-2.375	1.041	-2.282	0.04560	-4.69	-0.0564	0.175503

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-1.125	1.041	-1.081	0.30502	-3.44	1.1936	0.039379
Total Life Events. 15	-0.125	1.041	-0.120	0.90676	-2.44	2.1936	0.000486
TotalLifeEvents.29	-1.125	1.041	-1.081	0.30502	-3.44	1.1936	0.039379
TotalLifeEvents.6	-0.875	0.850	-1.030	0.32734	-2.77	1.0181	0.045136
TotalLifeEvents.7	-0.125	0.736	-0.170	0.86849	-1.76	1.5145	0.001638
TotalLifeEvents.8	-1.500	0.736	-2.039	0.06881	-3.14	0.1395	0.235812
Total Life Events. NA	0.125	0.776	0.161	0.87517	-1.60	1.8532	0.001305

Table 714: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.596	0.271	5.895	0.000014	1.027	2.17	0.000
Stranger	0.332	0.458	0.726	0.477000	-0.629	1.29	0.027

Table 715: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-2.03116	1.87470	-1.08	0.293	-5.96976		
AgeAt1yrVisit	0.00853	0.00474	1.80	0.089	-0.00144	0.0185	0.145

Table 716: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.8185	1.1783	1.543	0.140	-0.6570	4.2940	0.0000
MAGE	-0.0163	0.0379	-0.429	0.673	-0.0959	0.0633	0.0096

Table 717: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE		0.9346 0.0274	0.388	0.703		2.3261 0.0864	0.000
PAGE	0.0288	0.0274	1.051	0.307	-0.0288	0.0804	0.0549

Table 718: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		1.5781 0.0975	1.760 -0.931	0.000 =	-0.538 -0.296	0.000	0.0000 0.0436

Table 719: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.9257	1.2767	1.51	0.149	-0.757	2.000	0.000
PEDUY	-0.0382	0.0795	-0.48	0.637	-0.205		0.012

Table 720: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.556	0.305	5.098	8.94 e-05	0.912	2.199	0.0000
Income.code.LOW	-0.181	0.482	-0.374	7.13e-01	-1.198	0.837	0.0076
${\bf Income.code.MID}$	-0.722	0.511	-1.414	1.75e-01	-1.800	0.355	0.1086

Table 721: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.202	0.354	3.396	0.00322	0.458	1.95	0.00000
OLDERSIBLINGS	0.182	0.439	0.415	0.68309	-0.740	1.10	0.00898

Table 722: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	1.097 0.166	0.629 0.440	1.743 0.377	0.0984 0.7105	-0.225 -0.758		$0.00000 \\ 0.00743$

Table 723: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-10.272	7.3789	-1.39	0.181	-25.7746	5.2304	0.000
GESTAGEBIRTH	0.042	0.0267	1.57	0.133	-0.0142	0.0982	0.115

Table 724: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.511587	2.114823	-0.242	0.812	-4.954665	3.93149	0.0000
$_{ m BW}$	0.000543	0.000624	0.871	0.395	-0.000768	0.00185	0.0384

Table 725: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.3125	0.272	4.8306	0.000134	0.742	1.883	0.000000
MaternalInfection	0.0208	0.430	0.0485	0.961857	-0.882	0.923	0.000124

Table 726: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.242 0.483	5.704 -0.471	2.08e-05 6.43e-01	0.0.		0.0000 0.0116

Table 727: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	1.173 0.422	0.254 0.430	4.612 0.982	0.000216 0.339133		1.71 1.33	0.0000 0.0483

Table 728: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept	1.369	0.255	5.367	5.12e-05	0.831	1.91	0.00000
PrePregBMI.Obese	0.381	0.988	0.386	7.05e-01	-1.704	2.47	0.00778
PrePregBMI.Overweight	-0.269	0.497	-0.541	5.95 e-01	-1.318	0.78	0.01532

Table 729: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	$1.37 \\ 0.05$	0.288 0.418	$4.745 \\ 0.119$	0.000187 0.906288	0.,00	1.974 0.933	0.000000 0.000705
ANTIBIOTIC_1yr.NA		0.955	-1.431	0.300286 0.170611		0.000	0.101130

Table 730: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.37 0.05 -1.37	0.288 0.418 0.955	4.745 0.119 -1.431	0.000187 0.906288 0.170611	-0.833		$\begin{array}{c} 0.000000 \\ 0.000705 \\ 0.101130 \end{array}$

Table 731: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.197	0.280	4.268	0.000463	0.608	1.79	0.0000
$FORMULA_6mo$	0.275	0.418	0.658	0.518623	-0.603	1.15	0.0223

Table 732: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr.1 FEVER 1yr.NA	1.4107 -0.0774 -1.4107	0.243 0.474 0.942	5.798 -0.163 -1.497	2.14e-05 8.72e-01 1.53e-01	-1.078	0.923	$\begin{array}{c} 0.00000 \\ 0.00127 \\ 0.10705 \end{array}$

Table 733: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	1.451 -0.301 -0.368	0.275 0.507 0.615	5.278 -0.594 -0.599	6.16e-05 5.60e-01 5.57e-01	-1.371	00	0.0000 0.0190 0.0193

Table 734: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	1.200 0.402 -1.200	0.280 0.407 0.929	4.283 0.987 -1.291	0.000503 0.337454 0.213891	-0.457	-	0.0000 0.0468 0.0801

Table 735: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.845	0.302	2.803	0.0122	0.2091	1.481	0.0000
FrenchFries_1yr.1	0.863	0.379	2.275	0.0362	0.0626	1.664	0.2188
$FrenchFries_1yr.NA$	-0.845	0.853	-0.991	0.3355	-2.6445	0.954	0.0415

Table 736: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.4167	0.455	3.110	0.00636	0.456	2.378	0.000000
SweetFoodsDrinks 1vr.1	-0.0333	0.513	-0.065	0.94891	-1.115	1.048	0.000236

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-1.4167	1.019	-1.391	0.18219	-3.566	0.732	0.107846

Table 737: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr.1 PeanutButter_1yr.NA	1.4524 -0.0982 -1.4524	0.344 0.433 0.973	4.224 -0.227 -1.493	0.000571 0.823130 0.153662	-1.011	0.815	0.0000 0.0026 0.1127

Table 738: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.708	0.690	2.476	0.0292	0.205	3.212	0.00000
WHSTOTHER.3.5 months	-0.208	1.195	-0.174	0.8645	-2.812	2.395	0.00167
WHSTOTHER.4 months	0.229	0.845	0.271	0.7909	-1.612	2.070	0.00682
WHSTOTHER.4.5 months	-0.208	1.195	-0.174	0.8645	-2.812	2.395	0.00167
WHSTOTHER.5 months	-0.508	0.816	-0.623	0.5452	-2.287	1.270	0.03933
WHSTOTHER.5.5 months	-1.708	1.195	-1.429	0.1784	-4.312	0.895	0.11253
WHSTOTHER.6 months	-0.558	0.816	-0.684	0.5070	-2.337	1.220	0.04745
WHSTOTHER.7 months	-1.208	1.195	-1.011	0.3319	-3.812	1.395	0.05630

Table 739: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.135	0.252	4.496	0.000319	0.602	1.67	0.00000
$VITAMIND_6mo.1$	0.782	0.520	1.503	0.151167	-0.316	1.88	0.11001
$VITAMIND_6mo.NA$	0.199	0.583	0.341	0.737325	-1.031	1.43	0.00566

Table 740: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.3833	0.432	3.2032	0.00521	0.472	2.29	0.000000
$Cereals_6mo.1$	-0.0424	0.521	-0.0815	0.93603	-1.141	1.06	0.000499
$Cereals_6mo.NA$	-0.1958	0.648	-0.3023	0.76609	-1.563	1.17	0.006875

Table 741: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.50e + 00	1.12	1.33e+00	0.224	-1.16	4.16	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-7.78e-01	1.30	-5.99e-01	0.568	-3.85	2.29	4.96e-02
STATE.23	2.09e-17	1.38	1.52e-17	1.000	-3.25	3.25	2.53e-35
STATE.24	-5.00e-01	1.38	-3.63e-01	0.727	-3.75	2.75	1.45 e-02
STATE.26	2.50 e-01	1.38	1.82e-01	0.861	-3.00	3.50	3.62e-03
STATE.29	1.50e + 00	1.59	9.44e-01	0.377	-2.26	5.26	6.88e-02
STATE.35	2.50 e-01	1.59	1.57e-01	0.879	-3.51	4.01	1.91e-03
STATE.38	2.50 e-01	1.59	1.57e-01	0.879	-3.51	4.01	1.91e-03
STATE.39	-1.00e+00	1.59	-6.29e-01	0.549	-4.76	2.76	3.06e-02
STATE.40	-7.50e-01	1.38	-5.45e-01	0.603	-4.00	2.50	3.26e-02
STATE.41	5.00e-01	1.59	3.15e-01	0.762	-3.26	4.26	7.64e-03
STATE.73	-7.50e-01	1.59	-4.72e-01	0.651	-4.51	3.01	1.72e-02
STATE.NA	-2.74e-16	1.38	-1.99e-16	1.000	-3.25	3.25	4.33e-33

Table 742: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	5.00e-01	0.780	6.41e-01	0.5499	-1.506	2.51	0.00e+00
TRAIT.22	2.00e+00	1.104	1.81e + 00	0.1297	-0.837	4.84	1.05e-01
TRAIT.24	2.50e-01	0.956	2.62e-01	0.8041	-2.207	2.71	3.10e-03
TRAIT.26	5.67e-16	1.104	5.14e-16	1.0000	-2.837	2.84	8.43e-33
TRAIT.27	3.33e-01	0.956	3.49e-01	0.7415	-2.124	2.79	5.52e-03
TRAIT.28	2.50e + 00	1.104	2.27e + 00	0.0729	-0.337	5.34	1.64e-01
TRAIT.29	1.00e+00	1.104	9.06e-01	0.4064	-1.837	3.84	2.62e-02
TRAIT.30	5.86e-16	1.104	5.31e-16	1.0000	-2.837	2.84	9.00e-33
TRAIT.32	1.25e + 00	1.104	1.13e+00	0.3088	-1.587	4.09	4.09e-02
TRAIT.33	1.38e + 00	0.956	1.44e + 00	0.2098	-1.082	3.83	9.39e-02
TRAIT.36	5.00e-01	1.104	4.53e-01	0.6695	-2.337	3.34	6.55 e-03
TRAIT.39	-5.00e-01	1.104	-4.53e-01	0.6695	-3.337	2.34	6.55 e-03
TRAIT.49	2.50e + 00	1.104	2.27e + 00	0.0729	-0.337	5.34	1.64e-01
TRAIT.52	1.00e+00	1.104	9.06e-01	0.4064	-1.837	3.84	2.62 e-02
TRAIT.NA	7.50e-01	0.901	8.32e-01	0.4432	-1.566	3.07	3.96e-02

Table 743: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.617	1.622	0.133	-0.357	2.36	0.00000
NegativeLifeEvents.1	0.683	0.780	0.876	0.400	-1.033	2.40	0.06687
NegativeLifeEvents.2	-0.250	0.975	-0.256	0.802	-2.396	1.90	0.00430
NegativeLifeEvents.26	-0.250	1.233	-0.203	0.843	-2.964	2.46	0.00227
NegativeLifeEvents.3	0.500	0.975	0.513	0.618	-1.646	2.65	0.01718
NegativeLifeEvents.4	0.750	1.233	0.608	0.555	-1.964	3.46	0.02041
NegativeLifeEvents.5	-0.250	0.975	-0.256	0.802	-2.396	1.90	0.00430
NegativeLifeEvents.7	0.250	1.233	0.203	0.843	-2.464	2.96	0.00227
Negative Life Events. NA	0.750	0.872	0.860	0.408	-1.169	2.67	0.05478

Table 744: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.25	0.642	3.503	0.00569	0.819	3.681	0.00000
PositiveLifeEvents.11	-0.50	1.112	-0.449	0.66266	-2.979	1.979	0.00628
Positive Life Events. 12	-1.75	1.112	-1.573	0.14674	-4.229	0.729	0.07693
PositiveLifeEvents.3	-0.95	0.760	-1.250	0.23970	-2.643	0.743	0.08949
${\bf Positive Life Events.5}$	-1.50	0.908	-1.652	0.12964	-3.524	0.524	0.10709
PositiveLifeEvents.6	-1.11	0.829	-1.340	0.20986	-2.958	0.736	0.08324
PositiveLifeEvents.7	0.25	1.112	0.225	0.82670	-2.229	2.729	0.00157
PositiveLifeEvents.8	-1.75	1.112	-1.573	0.14674	-4.229	0.729	0.07693
PositiveLifeEvents.9	-2.25	1.112	-2.023	0.07066	-4.729	0.229	0.12717
Positive Life Events. NA	-0.50	0.829	-0.603	0.55990	-2.347	1.347	0.01686

Table 745: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.250	0.585	3.848	0.00322	0.947	3.55289	0.0000
TotalLifeEvents.10	-1.000	1.013	-0.987	0.34676	-3.257	1.25668	0.0264
TotalLifeEvents.11	-2.250	1.013	-2.222	0.05056	-4.507	0.00668	0.1336
Total Life Events. 13	-1.750	1.013	-1.728	0.11471	-4.007	0.50668	0.0808
Total Life Events. 15	-0.500	1.013	-0.494	0.63220	-2.757	1.75668	0.0066
TotalLifeEvents.29	-1.500	1.013	-1.481	0.16940	-3.757	0.75668	0.0594
Total Life Events. 6	-0.750	0.827	-0.907	0.38577	-2.593	1.09257	0.0281
Total Life Events. 7	-0.396	0.716	-0.553	0.59260	-1.992	1.19988	0.0139
TotalLifeEvents.8	-1.750	0.716	-2.444	0.03464	-3.346	-0.15429	0.2723
Total Life Events. NA	-0.500	0.755	-0.662	0.52273	-2.182	1.18203	0.0177

Table 746: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.186	0.255	4.642	0.000203	0.649	1.72	0.0000
Stranger	0.386	0.432	0.893	0.383746	-0.522	1.29	0.0403

Table 747: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.32024	1.72015	-0.768	0.453	-4.93413	2.2937	0.000
AgeAt1yrVisit	0.00676	0.00435	1.553	0.138	-0.00238	0.0159	0.113

Table 748: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.9893	1.0622	0.931	0.364	-1.2424	3.2210	0.00000
MAGE	0.0114	0.0342	0.333	0.743	-0.0604	0.0831	0.00581

Table 749: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	$0.1372 \\ 0.0361$	0.816 0.024	0.168 1.507	0.868 0.149		1.8521 0.0864	0.000

Table 750: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		1.4465 0.0894	1.34 -0.42	0.197 0.680	-1.099 -0.225		0.00000 0.00919

Table 751: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.2503	1.1558	1.0817	0.294	-1.178	3.678	0.000000
PEDUY	0.0055	0.0719	0.0765	0.940	-0.146	0.157	0.000308

Table 752: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.500	0.285	5.257	6.43 e-05	0.898	2.102	0.0000
${\bf Income.code.LOW}$	-0.333	0.451	-0.739	4.70 e-01	-1.285	0.619	0.0319
${\bf Income.code.MID}$	-0.250	0.477	-0.524	6.07e-01	-1.257	0.757	0.0160

Table 753: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.21	0.318	3.818	0.00126	0.546	1.88	0.000
OLDERSIBLINGS	0.19	0.394	0.481	0.63665	-0.639	1.02	0.012

Table 754: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.519	0.567	2.68	0.0152	0.329	2.710	0.00000
SEX	-0.135	0.396	-0.34	0.7377	-0.966	0.697	0.00605

Table 755: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-8.880	6.6572	-1.33	0.199	-22.8659	5.1065	0.00
GESTAGEBIRTH	0.037	0.0241	1.54	0.142	-0.0136	0.0877	0.11

Table 756: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-1.152710 0.000738		-0.623 1.352	0.0	-5.040775 -0.000409		

Table 757: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.3542	0.244	5.541	2.92 e-05	0.841	1.87	0.000000
MaternalInfection	-0.0417	0.386	-0.108	9.15 e-01	-0.853	0.77	0.000612

Table 758: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.383	0.218	6.358	5.46 e - 06	0.926	1.840	0.00000
MPSYCH	-0.183	0.435	-0.421	6.79 e-01	-1.098	0.731	0.00925

Table 759: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.13	0.221	5.14	6.79e-05	0.671	1.60	0.000
VITAMINDNEO	0.58	0.373	1.56	1.37e-01	-0.203	1.36	0.113

Table 760: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.321	0.224	5.890	1.78e-05	0.848	1.795	0.00000
PrePregBMI.Obese	0.929	0.869	1.069	3.00e-01	-0.905	2.762	0.05743
PrePregBMI.Overweight	-0.121	0.437	-0.278	7.85e-01	-1.044	0.801	0.00388

Table 761: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	1.225 0.303 -0.475	0.267 0.388 0.885	4.589 0.781 -0.537	$\begin{array}{c} 0.000261 \\ 0.445710 \\ 0.598525 \end{array}$	-0.515	1.12	0.0000 0.0319 0.0151

Table 762: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.475 -0.225 -0.725	0.269 0.391 0.892		4.05e-05 5.72e-01 4.28e-01	-1.050	0.60	0.0000 0.0173 0.0344

Table 763: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA 6mo	1.3636 -0.0581	0.255 0.380		4.44e-05 8.80e-01			0.00000 0.00123

Table 764: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FEVER_1yr.1	1.339 0.111	0.229 0.447	5.844 0.248	1.95e-05 8.07e-01	0.000	1.82 1.05	$0.0000 \\ 0.0032$
FEVER_1yr.NA	_	0.888	-0.664	5.16e-01		2.00	0.0032 0.0230

Table 765: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept	1.479	0.246	6.024	1.37e-05	0.961	1.997	0.0000
DAYCARE.1	-0.379	0.453	-0.837	4.14e-01	-1.334	0.576	0.0371

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.313	0.549	-0.569	5.77e-01	-1.471	0.846	0.0171

Table 766: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept CURBRFEED_1yr.1	$1.100 \\ 0.567$	$0.255 \\ 0.370$	4.319 1.531	0.000465 0.144051		-	$0.0000 \\ 0.1133$
CURBRFEED_1yr.NA	-0.350	0.845	-0.414	0.683772	-2.132	1.43	0.0083

Table 767: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	0.893	0.290	3.074	0.00688	0.2800	1.51	0.00000
	0.753	0.365	2.060	0.05502	-0.0181	1.52	0.19493
	-0.143	0.822	-0.174	0.86401	-1.8761	1.59	0.00139

Table 768: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.562	0.426	3.666	0.00192	0.663	2.462	0.0000
SweetFoodsDrinks_1yr.1	-0.246	0.480	-0.512	0.61494	-1.258	0.766	0.0155
SweetFoodsDrinks_1yr.NA	-0.812	0.953	-0.852	0.40582	-2.823	1.198	0.0428

Table 769: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.536	0.321	4.789	0.000171	0.859	2.212	0.0000
PeanutButter_1yr.1	-0.265	0.403	-0.656	0.520304	-1.116	0.586	0.0231
$PeanutButter_1yr.NA$	-0.786	0.907	-0.866	0.398380	-2.699	1.128	0.0402

Table 770: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.000	0.605	3.303	0.0063	0.681	3.319	0.0000
WHSTOTHER.3.5 months	-0.750	1.049	-0.715	0.4882	-3.035	1.535	0.0213
WHSTOTHER.4 months	-0.312	0.741	-0.421	0.6809	-1.928	1.303	0.0125
WHSTOTHER.4.5 months	-0.750	1.049	-0.715	0.4882	-3.035	1.535	0.0213
WHSTOTHER.5 months	-0.850	0.716	-1.187	0.2584	-2.411	0.711	0.1080
WHSTOTHER.5.5 months	-2.000	1.049	-1.907	0.0807	-4.285	0.285	0.1514

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-0.550	0.716	-0.768	0.4575	-2.111	1.011	0.0452
WHSTOTHER.7 months	-1.500	1.049	-1.430	0.1781	-3.785	0.785	0.0852

Table 771: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.173	0.227	5.164	7.78e-05	0.694	1.65	0.00000
VITAMIND_6mo.1	0.702	0.468	1.499	1.52e-01	-0.286	1.69	0.10960
$VITAMIND_6mo.NA$	0.160	0.525	0.306	7.64e-01	-0.946	1.27	0.00455

Table 772: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.550	0.383	4.042	0.000846	0.741	2.359	0.000
$Cereals_6mo.1$	-0.232	0.462	-0.501	0.622621	-1.208	0.744	0.018
$Cereals_6mo.NA$	-0.425	0.575	-0.739	0.470061	-1.639	0.789	0.039

Table 773: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.917	1.091	0.312	-1.17	3.17	0.00000
STATE.22	0.167	1.059	0.157	0.879	-2.34	2.67	0.00287
STATE.23	0.625	1.123	0.557	0.595	-2.03	3.28	0.02844
STATE.24	0.375	1.123	0.334	0.748	-2.28	3.03	0.01024
STATE.26	0.250	1.123	0.223	0.830	-2.41	2.91	0.00455
STATE.29	2.000	1.297	1.542	0.167	-1.07	5.07	0.15370
STATE.35	1.000	1.297	0.771	0.466	-2.07	4.07	0.03842
STATE.38	1.250	1.297	0.964	0.367	-1.82	4.32	0.06004
STATE.39	-0.500	1.297	-0.386	0.711	-3.57	2.57	0.00961
STATE.40	-0.375	1.123	-0.334	0.748	-3.03	2.28	0.01024
STATE.41	0.750	1.297	0.578	0.581	-2.32	3.82	0.02161
STATE.73	-0.500	1.297	-0.386	0.711	-3.57	2.57	0.00961
STATE.NA	0.250	1.123	0.223	0.830	-2.41	2.91	0.00455

Table 774: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.750	0.581	1.291	0.2532	-0.743	2.24	0.00000
TRAIT.22	0.750	0.822	0.913	0.4032	-1.362	2.86	0.02282
TRAIT.24	-0.125	0.712	-0.176	0.8674	-1.954	1.70	0.00120
TRAIT.26	0.750	0.822	0.913	0.4032	-1.362	2.86	0.02282
TRAIT.27	0.625	0.712	0.878	0.4199	-1.204	2.45	0.03003

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TRAIT.28	2.250	0.822	2.739	0.0409	0.138	4.36	0.20539
TRAIT.29	0.500	0.822	0.609	0.5694	-1.612	2.61	0.01014
TRAIT.30	-0.250	0.822	-0.304	0.7732	-2.362	1.86	0.00254
TRAIT.32	1.250	0.822	1.521	0.1886	-0.862	3.36	0.06339
TRAIT.33	1.250	0.712	1.757	0.1393	-0.579	3.08	0.12011
TRAIT.36	0.250	0.822	0.304	0.7732	-1.862	2.36	0.00254
TRAIT.39	-0.750	0.822	-0.913	0.4032	-2.862	1.36	0.02282
TRAIT.49	2.250	0.822	2.739	0.0409	0.138	4.36	0.20539
TRAIT.52	0.500	0.822	0.609	0.5694	-1.612	2.61	0.01014
TRAIT.NA	0.250	0.671	0.373	0.7247	-1.474	1.97	0.00681

Table 775: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.0833	0.527	2.0564	0.0643	-0.0762	2.24	0.000000
NegativeLifeEvents.1	0.7667	0.666	1.1505	0.2743	-0.7000	2.23	0.110432
NegativeLifeEvents.2	-0.0833	0.833	-0.1000	0.9221	-1.9167	1.75	0.000626
Negative Life Events. 26	-0.5833	1.054	-0.5537	0.5909	-2.9023	1.74	0.016196
NegativeLifeEvents.3	0.4167	0.833	0.5002	0.6268	-1.4167	2.25	0.015657
NegativeLifeEvents.4	0.9167	1.054	0.8700	0.4029	-1.4023	3.24	0.039994
${\bf Negative Life Events. 5}$	-0.3333	0.833	-0.4002	0.6967	-2.1667	1.50	0.010020
NegativeLifeEvents.7	-0.0833	1.054	-0.0791	0.9384	-2.4023	2.24	0.000331
Negative Life Events. NA	0.3333	0.745	0.4474	0.6633	-1.3064	1.97	0.014195

Table 776: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.125	0.681	3.120	0.0109	0.607	3.643	0.000000
PositiveLifeEvents.11	-0.125	1.180	-0.106	0.9177	-2.754	2.504	0.000471
PositiveLifeEvents.12	-1.375	1.180	-1.165	0.2709	-4.004	1.254	0.056994
${\bf Positive Life Events. 3}$	-0.925	0.806	-1.148	0.2778	-2.721	0.871	0.101816
${\bf Positive Life Events.5}$	-1.500	0.963	-1.557	0.1505	-3.646	0.646	0.128515
PositiveLifeEvents.6	-0.625	0.879	-0.711	0.4935	-2.584	1.334	0.031608
PositiveLifeEvents.7	-0.625	1.180	-0.530	0.6078	-3.254	2.004	0.011776
PositiveLifeEvents.8	-0.625	1.180	-0.530	0.6078	-3.254	2.004	0.011776
PositiveLifeEvents.9	-1.375	1.180	-1.165	0.2709	-4.004	1.254	0.056994
Positive Life Events. NA	-0.708	0.879	-0.806	0.4393	-2.668	1.251	0.040599

Table 777: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.125	0.612	3.475	0.00597	0.762	3.488	0.000000
Total Life Events. 10	-1.125	1.059	-1.062	0.31315	-3.485	1.235	0.040404
Total Life Events. 11	-1.375	1.059	-1.298	0.22337	-3.735	0.985	0.060357

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-1.375	1.059	-1.298	0.22337	-3.735	0.985	0.060357
TotalLifeEvents.15	-0.125	1.059	-0.118	0.90839	-2.485	2.235	0.000499
TotalLifeEvents.29	-1.625	1.059	-1.534	0.15599	-3.985	0.735	0.084300
TotalLifeEvents.6	-0.500	0.865	-0.578	0.57595	-2.427	1.427	0.015122
TotalLifeEvents.7	-0.375	0.749	-0.501	0.62742	-2.044	1.294	0.015122
TotalLifeEvents.8	-1.375	0.749	-1.836	0.09624	-3.044	0.294	0.203308
Total Life Events. NA	-0.708	0.789	-0.897	0.39069	-2.467	1.051	0.042995

Table 778: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.29	0.234	5.505	3.16e-05	0.797	1.780	0.00000
Stranger	0.14	0.396	0.354	7.27e-01	-0.691	0.971	0.00656

Table 779: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-1.21048	0.00	-1.88	0.0766	-2.564058		
AgeAt1yrVisit	0.00302	0.00163	2.22	0.0395	0.000195	0.00704	0.200

Table 780: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.02714 0.00606	$0.4206 \\ 0.0135$	$0.0645 \\ 0.4478$		0.000	$0.9109 \\ 0.0345$	0.0000

Table 781: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.153 0.011	$0.33236 \\ 0.00975$	-0.459 1.126	0.00-	-0.85093 -0.00951	0.0 -00	0.000

Table 782: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.4313	0.5747	0.750	0.463	-0.7761	1.639	0.0000
MEDUY	-0.0136	0.0355	-0.384	0.705	-0.0882	0.061	0.0077

Table 783: mask_vs_cvrt_neo: ageScore_StartleResponse vs PEDUY, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY	0.5400 -0.0207	0.4522 0.0281	1.194 -0.734	0.248 0.472	000	1.4900 0.0385	0.000

Table 784: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.333	0.107	3.109	0.00638	0.107	0.5595	0.000
${\bf Income.code.LOW}$	-0.167	0.170	-0.983	0.33926	-0.524	0.1910	0.049
${\bf Income.code.MID}$	-0.283	0.179	-1.579	0.13265	-0.662	0.0951	0.126

 $\begin{tabular}{lll} Table & 785: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs OLDERSIBLINGS, df=18 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	0.107 0.162	0.123 0.153	0.869 1.060	0.396 0.303	-0.152 -0.159	0.000	$0.0000 \\ 0.0558$

Table 786: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.225	1.258	0.225	-0.190	0.756	0.00000
SEX	-0.0522	0.157	-0.332	0.744	-0.382	0.278	0.00577

Table 787: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.1936	2.50475	-2.07	0.0528	-1.05e+01	0.0687	0.000
GESTAGEBIRTH	0.0196	0.00908	2.16	0.0446	5.28e-04	0.0387	0.197

Table 788: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.807588 0.000302	0.732238 0.000216	-1.1 1.4	$0.285 \\ 0.179$	-2.345963 -0.000151	0.730787 0.000756	0.000

Table 789: mask_vs_cvrt_neo: MaskAverageScore StartleResponse vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MaternalInfection	0.2500 -0.0938	$0.096 \\ 0.152$	2.603 -0.617	0.018 0.545	0.0482 -0.4128	$0.452 \\ 0.225$	$0.0000 \\ 0.0197$

Table 790: mask_vs_cvrt_neo: ageScore_StartleResponse vs MPSYCH, df=18

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.085 0.170	2.942 -0.883	0.00872 0.38913	0.00	00	$0.0000 \\ 0.0394$

Table 791: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.1923	0.0929	2.070	0.0531	-0.00285		0.00000
VITAMINDNEO	0.0577	0.1570	0.367	0.7176	-0.27219	0.388	0.00706

Table 792: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.1786	0.090	1.984	0.0637	-0.0113	0.368	0.00000
PrePregBMI.Obese	0.3214	0.349	0.922	0.3695	-0.4141	1.057	0.04319
PrePregBMI.Overweight	0.0714	0.175	0.407	0.6890	-0.2988	0.442	0.00842

 $\begin{tabular}{lll} Table & 793: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs & ANTIBIOTIC_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.20	0.108	1.856	0.0809	-0.0274	0.427	0.00000
ANTIBIOTIC_1yr.1	0.05	0.157	0.319	0.7534	-0.2804	0.380	0.00548
ANTIBIOTIC_1yr.NA	-0.20	0.357	-0.559	0.5831	-0.9542	0.554	0.01683

Table 794: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1	0.20 0.05	$0.108 \\ 0.157$	1.856 0.319	0.0809 0.7534	-0.0274 -0.2804	0.427 0.380	0.00000 0.00548
FORMULA_1yr.NA	-0.20	0.357	-0.559	0.5831	-0.9542	0.554	0.01683

 $\begin{tabular}{lll} Table & 795: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs FORMULA_6mo, df=18 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2045	0.101	2.019	0.0587	-0.00833	0.417	0.00000
$FORMULA_6mo$	0.0177	0.151	0.117	0.9081	-0.29966	0.335	0.00072

Table 796: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.25	0.0905	2.762	0.0133	0.059	0.441	0.0000
$FEVER_1yr.1$	-0.10	0.1764	-0.567	0.5783	-0.472	0.272	0.0165
FEVER_1yr.NA	-0.25	0.3506	-0.713	0.4854	-0.990	0.490	0.0261

Table 797: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	0.2708 -0.0708 -0.2708	0.0954 0.1759 0.2134	2.838 -0.403 -1.269	0.0113 0.6923 0.2214	0.0695 -0.4420 -0.7210	0.472 0.300 0.179	0.00000 0.00825 0.08198

Table 798: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.175	0.107	1.640	0.119	-0.0502	0.400	0.0000
CURBRFEED_1yr.1	0.103	0.155	0.663	0.516	-0.2244	0.430	0.0233
CURBRFEED_1yr.NA	-0.175	0.354	-0.494	0.627	-0.9219	0.572	0.0130

Table 799: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-4.42e-17	0.110	-4.03e-16	1.0000	-0.2315	0.231	0.00e+00
FrenchFries_1yr.1	3.54e-01	0.138	2.57e + 00	0.0201	0.0629	0.645	2.73e-01
$FrenchFries_1yr.NA$	3.98e-17	0.310	1.28e-16	1.0000	-0.6547	0.655	6.82e-34

 $\begin{tabular}{lllll} Table & 800: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs SweetFoodsDrinks_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.2500	0.171	1.464	0.161	-0.110	0.610	0.00000
$SweetFoodsDrinks_1yr.1$	-0.0333	0.192	-0.173	0.864	-0.439	0.372	0.00183

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-0.2500	0.382	-0.655	0.521	-1.056	0.556	0.02604

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PeanutButter_1yr.1 PeanutButter 1yr.NA	0.2500 -0.0417 -0.2500	0.129 0.162 0.365	1.939 -0.257 -0.685	0.0693 0.8004 0.5023	-0.0221 -0.3840 -1.0196	0.301	0.00000 0.00366 0.02604

Table 802: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs WHSTOTHER, df=12 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50e-01	0.265	9.43e-01	0.364	-0.328	0.828	0.00e+00
WHSTOTHER.3.5 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02
WHSTOTHER.4 months	1.25 e-01	0.325	3.85 e-01	0.707	-0.583	0.833	1.67e-02
WHSTOTHER.4.5 months	-1.10e-16	0.459	-2.39e-16	1.000	-1.001	1.001	3.82e-33
WHSTOTHER.5 months	-1.50e-01	0.314	-4.78e-01	0.641	-0.834	0.534	2.82e-02
WHSTOTHER.5.5 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02
WHSTOTHER.6 months	5.00e-02	0.314	1.59 e-01	0.876	-0.634	0.734	3.13e-03
WHSTOTHER.7 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02

 $\begin{tabular}{lll} Table & 803: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs VITAMIND_6mo, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	0.1923 0.1202 -0.0256	0.0947 0.1953 0.2187	2.030 0.616 -0.117	0.0583 0.5464 0.9081	-0.00753 -0.29179 -0.48715	0.392 0.532 0.436	$\begin{array}{c} 0.000000 \\ 0.020419 \\ 0.000741 \end{array}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.3000	0.152	1.973	0.065	-0.0208	0.621	0.0000
$Cereals_6mo.1$	-0.0955	0.183	-0.521	0.609	-0.4823	0.291	0.0193
$Cereals_6mo.NA$	-0.1750	0.228	-0.767	0.453	-0.6562	0.306	0.0419

Table 805: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs STATE, df=7 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.50e-01	0.306	8.16e-01	0.441	-0.474	0.974	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	-2.50e-01	0.354	-7.07e-01	0.502	-1.086	0.586	5.18e-02
STATE.23	2.50e-01	0.375	6.67e-01	0.526	-0.637	1.137	3.65 e-02
STATE.24	-1.25e-01	0.375	-3.33e-01	0.749	-1.012	0.762	9.14e-03
STATE.26	-1.18e-16	0.375	-3.16e-16	1.000	-0.887	0.887	8.21e-33
STATE.29	7.50e-01	0.433	1.73e + 00	0.127	-0.274	1.774	1.74e-01
STATE.35	2.50e-01	0.433	5.77e-01	0.582	-0.774	1.274	1.93e-02
STATE.38	2.50e-01	0.433	5.77e-01	0.582	-0.774	1.274	1.93e-02
STATE.39	-2.50e-01	0.433	-5.77e-01	0.582	-1.274	0.774	1.93e-02
STATE.40	-2.50e-01	0.375	-6.67e-01	0.526	-1.137	0.637	3.65 e- 02
STATE.41	-2.78e-16	0.433	-6.41e-16	1.000	-1.024	1.024	2.38e-32
STATE.73	-2.50e-01	0.433	-5.77e-01	0.582	-1.274	0.774	1.93e-02
STATE.NA	-2.50e-01	0.375	-6.67e-01	0.526	-1.137	0.637	3.65 e-02

 $\begin{array}{lll} Table & 806: & mask_vs_cvrt_neo: \\ ageScore_StartleResponse \ vs \ TRAIT, \ df{=}5 \end{array}$

 ${\bf Mask Aver-}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-7.69e-17	0.112	-6.88e-16	1.00000	-0.2874	0.287	0.00e+00
TRAIT.22	5.00e-01	0.158	3.16e + 00	0.02503	0.0936	0.906	8.04e-02
TRAIT.24	1.25 e-01	0.137	9.13e-01	0.40318	-0.2270	0.477	9.52e-03
TRAIT.26	1.66e-16	0.158	1.05e-15	1.00000	-0.4064	0.406	8.86e-33
TRAIT.27	1.26e-16	0.137	9.19e-16	1.00000	-0.3520	0.352	9.66e-33
TRAIT.28	1.00e+00	0.158	6.32e + 00	0.00146	0.5936	1.406	3.22e-01
TRAIT.29	2.50e-01	0.158	1.58e + 00	0.17469	-0.1564	0.656	2.01e-02
TRAIT.30	1.80e-16	0.158	1.14e-15	1.00000	-0.4064	0.406	1.04e-32
TRAIT.32	5.00e-01	0.158	3.16e + 00	0.02503	0.0936	0.906	8.04e-02
TRAIT.33	3.75 e-01	0.137	2.74e + 00	0.04086	0.0230	0.727	8.57e-02
TRAIT.36	1.59e-16	0.158	1.00e-15	1.00000	-0.4064	0.406	8.11e-33
TRAIT.39	4.40e-17	0.158	2.79e-16	1.00000	-0.4064	0.406	6.24 e-34
TRAIT.49	1.00e+00	0.158	6.32e + 00	0.00146	0.5936	1.406	3.22 e-01
TRAIT.52	4.09e-17	0.158	2.58e-16	1.00000	-0.4064	0.406	5.37e-34
TRAIT.NA	4.87e-17	0.129	3.77e-16	1.00000	-0.3319	0.332	2.04e-33

 $\begin{tabular}{llll} Table & 807: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs NegativeLifeEvents, df=&11 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.67e-01	0.207	8.07e-01	0.437	-0.288	0.621	0.00e+00
NegativeLifeEvents.1	1.83e-01	0.261	7.02e-01	0.498	-0.392	0.758	4.18e-02
NegativeLifeEvents.2	-1.67e-01	0.327	-5.10e-01	0.620	-0.886	0.552	1.66e-02
Negative Life Events. 26	-1.67e-01	0.413	-4.03e-01	0.694	-1.076	0.743	8.75 e-03
NegativeLifeEvents.3	3.33e-01	0.327	1.02e+00	0.329	-0.386	1.052	6.63 e-02
NegativeLifeEvents.4	3.33e-01	0.413	8.07e-01	0.437	-0.576	1.243	3.50 e-02
${\bf Negative Life Events. 5}$	-1.67e-01	0.327	-5.10e-01	0.620	-0.886	0.552	1.66e-02
NegativeLifeEvents.7	-1.67e-01	0.413	-4.03e-01	0.694	-1.076	0.743	8.75 e-03
Negative Life Events. NA	-7.77e-17	0.292	-2.66e-16	1.000	-0.643	0.643	5.11e-33

 $\begin{tabular}{llll} Table & 808: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs PositiveLifeEvents, df=10 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.625	0.254	2.461	0.0336	0.0592	1.191	0.00000
PositiveLifeEvents.11	-0.125	0.440	-0.284	0.7820	-1.1050	0.855	0.00246
Positive Life Events. 12	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
PositiveLifeEvents.3	-0.425	0.300	-1.415	0.1876	-1.0944	0.244	0.11205
PositiveLifeEvents.5	-0.625	0.359	-1.740	0.1124	-1.4251	0.175	0.11632
Positive Life Events. 6	-0.458	0.328	-1.398	0.1923	-1.1888	0.272	0.08861
PositiveLifeEvents.7	-0.125	0.440	-0.284	0.7820	-1.1050	0.855	0.00246
PositiveLifeEvents.8	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
PositiveLifeEvents.9	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
Positive Life Events. NA	-0.458	0.328	-1.398	0.1923	-1.1888	0.272	0.08861

Table 809: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs TotalLifeEvents, df=10 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.625	0.232	2.698	0.0224	0.109	1.14107	0.00000
Total Life Events. 10	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
TotalLifeEvents.11	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
Total Life Events. 13	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
Total Life Events. 15	-0.125	0.401	-0.312	0.7618	-1.019	0.76886	0.00256
TotalLifeEvents.29	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
TotalLifeEvents.6	-0.125	0.328	-0.382	0.7107	-0.855	0.60484	0.00485
TotalLifeEvents.7	-0.375	0.284	-1.322	0.2156	-1.007	0.25706	0.07757
TotalLifeEvents.8	-0.625	0.284	-2.203	0.0522	-1.257	0.00706	0.21546
Total Life Events. NA	-0.458	0.299	-1.533	0.1563	-1.125	0.20791	0.09233

Table 810: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.154	0.0903	1.7	0.106	-0.0358	0.343	0.0000
Stranger	0.168	0.1526	1.1	0.287	-0.1530	0.488	0.0597

Table 811: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.98800	0.87226	-2.28	0.03508	-3.82056	-0.1554	0.000
AgeAt1yrVisit	0.00647	0.00221	2.93	0.00894	0.00183	0.0111	0.311

Table 812: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs MAGE, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	1.0961 -0.0177	0.6028 0.0194	1.818 -0.914	0.0857 0.3730	-0.1704 -0.0584		$0.0000 \\ 0.0421$

Table 813: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs PAGE, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.25018 0.00914		$0.505 \\ 0.628$	0.620 0.538	0	1.2920 0.0397	0.0000

Table 814: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs MEDUY, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		0.7849 0.0485	2.33 -1.64	0.0318 0.1193		3.4760 0.0226	

 $\begin{array}{lll} Table & 815: & mask_vs_cvrt_neo: \\ ageScore_EscapeBehavior \ vs \ PEDUY, \ df{=}18 \end{array}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.7644	0.6671	1.146	0.267	-0.637	2.166	0.00000
PEDUY	-0.0133	0.0415	-0.319	0.753	-0.100	0.074	0.00534

Table 816: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs Income.code, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.5278	0.167	3.1556	0.00577	0.175	0.881	0.000000
${\bf Income.code.LOW}$	0.0972	0.264	0.3676	0.71768	-0.461	0.655	0.008230
${\bf Income.code.MID}$	-0.0111	0.280	-0.0397	0.96879	-0.602	0.579	0.000096

Table 817: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.726	0.178	4.07	0.000713	0.352	1.1	0.0000
OLDERSIBLINGS	-0.265	0.221	-1.20	0.246892	-0.729	0.2	0.0701

Table 818: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	0.296 0.191	0.323 0.225	0.917 0.850	0.371 0.407	-0.382 -0.282	0.0.0	$0.0000 \\ 0.0366$

MaskAver-

Table 819: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	1.01202	4.0578 0.0147	-0.454 0.591	$0.655 \\ 0.562$	-10.3681 -0.0222	$6.6822 \\ 0.0396$	0.000

Table 820: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.90e-01	1.123360	0.347	0.733	-1.970354	2.749831	0.00000
BW	4.87e-05	0.000331	0.147	0.885	-0.000648	0.000745	0.00114

 $\begin{tabular}{ll} Table & 821: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs MaternalInfection, df=18 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.5417	0.141	3.83	0.00122	0.245	0.839	0.00000
MaternalInfection	0.0312	0.224	0.14	0.89039	-0.438	0.501	0.00103

Table 822: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs MPSYCH, df=18 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.124 0.249	4.062 0.781	0.000731 0.444818	-		0.0000 0.0311

Table 823: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	0.5192 0.0998	0.135 0.229	3.840 0.437	$0.0012 \\ 0.6675$	0.235 -0.380	0.000	$0.00000 \\ 0.00994$

Table 824: mask_vs_cvrt_neo: ageScore_EscapeBehavior vs PrePregBMI, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.685	0.120	5.681	2.71e-05	0.43	0.939	0.00000
PrePregBMI.Obese	-0.185	0.467	-0.395	6.97 e-01	-1.17	0.800	0.00677
PrePregBMI.Overweight	-0.485	0.235	-2.063	5.47e-02	-0.98	0.011	0.18439

 $\begin{tabular}{lll} Table & 825: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs ANTIBIOTIC_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	0.633 -0.106 -0.633	0.152 0.221 0.505	4.156 -0.477 -1.253	0.000661 0.639600 0.227102	-0.573	0.362	0.0000 0.0114 0.0786

Table 826: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	0.658 -0.158 -0.658	0.151 0.220 0.501	4.357 -0.721 -1.314	$\begin{array}{c} 0.000429 \\ 0.480588 \\ 0.206409 \end{array}$	-0.622	0.305	0.0000 0.0255 0.0845

Table 827: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.462	0.144	3.205	0.00491	000	0.765	0.0000
FORMULA_6mo	0.205	0.215	0.952	0.35387	-0.247	0.656	0.0455

Table 828: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs FEVER_1yr, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.554	0.129	4.30	0.00049		0.0_0	0.0000
FEVER_1yr.1	0.113	0.251	0.45	0.65827	-0.417	0.643	0.0101
FEVER_1yr.NA	-0.554	0.499	-1.11	0.28284	-1.607	0.500	0.0612

Table 829: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1	0.54861 0.00139	0.146 0.268	0.,0000	0.00153 0.99593	· ·	0.000	0.00e+00 1.50e-06

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	0.03472	0.325	0.10670	0.91627	-0.652	0.721	6.36e-04

 $\begin{tabular}{llll} Table & 830: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs CURBRFEED_1yr, df=&17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.5750	0.153	3.7492	0.0016	0.251	0.899	0.00000
$CURBRFEED_1yr.1$	0.0176	0.223	0.0789	0.9380	-0.453	0.488	0.00032
CURBRFEED_1yr.NA	-0.5750	0.509	-1.1304	0.2740	-1.648	0.498	0.06565

Table 831: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FrenchFries_1yr.1 FrenchFries 1yr.NA	0.440 0.226 -0.440	0.178 0.224 0.504	2.473 1.009 -0.875	0.0242 0.3269 0.3940	0.0648 -0.2466 -1.5032	0.000	0.0000 0.0528 0.0397

 $\begin{tabular}{lllll} Table & 832: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SweetFoodsDrinks 1yr.1	0.396 0.238	$0.237 \\ 0.267$	1.670 0.890	0.113 0.386	-0.104 -0.325	0.000	$0.0000 \\ 0.0457$
SweetFoodsDrinks_1yr.NA	-0.396	0.530	-0.747	0.465	-1.514	0.723	0.0321

Table 833: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.655	0.182	3.597	0.00222	0.271	1.039	0.0000
PeanutButter_1yr.1	-0.113	0.229	-0.494	0.62781	-0.596	0.370	0.0126
$PeanutButter_1yr.NA$	-0.655	0.515	-1.272	0.22061	-1.741	0.432	0.0835

Table 834: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs WHSTOTHER, df=12 $\,$

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	1.292	0.276	4.68	0.000533	0.69	1.89e+00	0.00000
WHSTOTHER.3.5 months	-0.292	0.478	-0.61	0.553186	-1.33	7.50e-01	0.00587
WHSTOTHER.4 months	-1.042	0.338	-3.08	0.009514	-1.78	-3.05e-01	0.25219
WHSTOTHER.4.5 months	-0.542	0.478	-1.13	0.279341	-1.58	5.00e-01	0.02024
WHSTOTHER.5 months	-0.542	0.327	-1.66	0.123095	-1.25	1.70e-01	0.07991
WHSTOTHER.5.5 months	-1.292	0.478	-2.70	0.019246	-2.33	-2.50e-01	0.11512

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-0.942	0.327	-2.88	0.013745	-1.65	-2.30e-01	0.24152
WHSTOTHER.7 months	-1.042	0.478	-2.18	0.049996	-2.08	-2.32e-05	0.07487

Table 835: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.00e-01	0.136	3.68e + 00	0.00187	0.213	0.787	0.00e+00
VITAMIND_6mo.1	2.71e-01	0.280	9.66e-01	0.34765	-0.321	0.862	4.89e-02
$VITAMIND_6mo.NA$	-2.85e-17	0.314	-9.08e-17	1.00000	-0.663	0.663	4.32e-34

Table 836: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs Cereals_6mo, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.6167	0.225	2.745	0.0138	0.143	1.091	0.00000
$Cereals_6mo.1$	-0.0712	0.271	-0.263	0.7959	-0.643	0.501	0.00516
$Cereals_6mo.NA$	-0.1167	0.337	-0.346	0.7335	-0.828	0.594	0.00895

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.50e-01	0.598	4.18e-01	0.688	-1.163	1.66	0.00e+00
STATE.22	3.61e-01	0.690	5.23 e-01	0.617	-1.271	1.99	3.27e-02
STATE.23	-2.50e-01	0.732	-3.41e-01	0.743	-1.981	1.48	1.11e-02
STATE.24	3.75e-01	0.732	5.12e-01	0.624	-1.356	2.11	2.49e-02
STATE.26	6.25 e-01	0.732	8.54 e-01	0.422	-1.106	2.36	6.91 e-02
STATE.29	7.50e-01	0.845	8.87e-01	0.404	-1.249	2.75	5.25 e-02
STATE.35	1.00e+00	0.845	1.18e + 00	0.275	-0.999	3.00	9.34e-02
STATE.38	2.50e-01	0.845	2.96e-01	0.776	-1.749	2.25	5.84e-03
STATE.39	-3.18e-16	0.845	-3.76e-16	1.000	-1.999	2.00	9.43e-33
STATE.40	2.50e-01	0.732	3.41e-01	0.743	-1.481	1.98	1.11e-02
STATE.41	5.00e-01	0.845	5.91e-01	0.573	-1.499	2.50	2.33e-02
STATE.73	2.50e-01	0.845	2.96e-01	0.776	-1.749	2.25	5.84e-03
STATE.NA	1.25 e-01	0.732	1.71e-01	0.869	-1.606	1.86	2.77e-03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.00e-01	0.499	1.00e+00	0.362	-0.782	1.78	0.00e+00
TRAIT.22	1.00e+00	0.705	1.42e + 00	0.215	-0.813	2.81	1.24 e-01
TRAIT.24	-3.75e-01	0.611	-6.14e-01	0.566	-1.945	1.19	3.29e-02
TRAIT.26	3.99e-16	0.705	5.65e-16	1.000	-1.813	1.81	1.96e-32
TRAIT.27	1.67e-01	0.611	2.73e-01	0.796	-1.403	1.74	6.51 e- 03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-5.00e-01	0.705	-7.09e-01	0.510	-2.313	1.31	3.09e-02
TRAIT.29	2.50e-01	0.705	3.55 e-01	0.737	-1.563	2.06	7.73e-03
TRAIT.30	-2.50e-01	0.705	-3.55e-01	0.737	-2.063	1.56	7.73e-03
TRAIT.32	7.50e-01	0.705	1.06e + 00	0.336	-1.063	2.56	6.95 e-02
TRAIT.33	1.25 e-01	0.611	2.05e-01	0.846	-1.445	1.69	3.66e-03
TRAIT.36	-2.50e-01	0.705	-3.55e-01	0.737	-2.063	1.56	7.73e-03
TRAIT.39	-5.00e-01	0.705	-7.09e-01	0.510	-2.313	1.31	3.09e-02
TRAIT.49	5.00e-01	0.705	7.09e-01	0.510	-1.313	2.31	3.09e-02
TRAIT.52	5.00e-01	0.705	7.09e-01	0.510	-1.313	2.31	3.09e-02
TRAIT.NA	-8.33e-02	0.576	-1.45e-01	0.891	-1.563	1.40	2.30e-03

Table 839: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.6667	0.266	2.504	0.0293	0.0807	1.253	0.00000
${\bf Negative Life Events. 1}$	0.1500	0.337	0.445	0.6646	-0.5912	0.891	0.01389
${\bf Negative Life Events. 2}$	-0.1667	0.421	-0.396	0.6997	-1.0931	0.760	0.00823
Negative Life Events. 26	-0.1667	0.532	-0.313	0.7601	-1.3386	1.005	0.00434
NegativeLifeEvents.3	-0.6667	0.421	-1.584	0.1416	-1.5931	0.260	0.13166
NegativeLifeEvents.4	0.5833	0.532	1.096	0.2967	-0.5886	1.755	0.05320
Negative Life Events. 5	-0.4167	0.421	-0.990	0.3435	-1.3431	0.510	0.05143
Negative Life Events. 7	-0.6667	0.532	-1.252	0.2365	-1.8386	0.505	0.06949
Negative Life Events. NA	-0.0833	0.376	-0.221	0.8289	-0.9120	0.745	0.00291

 $\begin{tabular}{llll} Table & 840: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs PositiveLifeEvents, df=10 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.875	0.298	2.933	0.0150	0.210	1.540	0.0000
PositiveLifeEvents.11	0.375	0.517	0.726	0.4847	-0.776	1.526	0.0185
PositiveLifeEvents.12	-0.375	0.517	-0.726	0.4847	-1.526	0.776	0.0185
PositiveLifeEvents.3	-0.675	0.353	-1.912	0.0849	-1.462	0.112	0.2361
PositiveLifeEvents.5	-0.375	0.422	-0.889	0.3950	-1.315	0.565	0.0350
PositiveLifeEvents.6	-0.264	0.385	-0.685	0.5088	-1.122	0.594	0.0245
PositiveLifeEvents.7	0.625	0.517	1.209	0.2543	-0.526	1.776	0.0513
PositiveLifeEvents.8	-0.375	0.517	-0.726	0.4847	-1.526	0.776	0.0185
PositiveLifeEvents.9	-0.875	0.517	-1.693	0.1213	-2.026	0.276	0.1005
Positive Life Events. NA	-0.292	0.385	-0.757	0.4664	-1.150	0.567	0.0300

 $\begin{tabular}{lllll} Table & 841: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs TotalLifeEvents, df=10 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.875	0.213	4.111	0.00211	0.401	1.3493	0.0000
Total Life Events. 10	-0.875	0.369	-2.373	0.03906	-1.697	-0.0535	0.1109
Total Life Events. 11	-0.875	0.369	-2.373	0.03906	-1.697	-0.0535	0.1109

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-0.375	0.369	-1.017	0.33308	-1.197	0.4465	0.0204
Total Life Events. 15	0.375	0.369	1.017	0.33308	-0.447	1.1965	0.0204
Total Life Events. 29	-0.375	0.369	-1.017	0.33308	-1.197	0.4465	0.0204
Total Life Events. 6	-0.875	0.301	-2.907	0.01566	-1.546	-0.2042	0.2100
Total Life Events. 7	0.208	0.261	0.799	0.44280	-0.373	0.7892	0.0212
Total Life Events. 8	-0.625	0.261	-2.397	0.03749	-1.206	-0.0441	0.1905
Total Life Events. NA	-0.292	0.275	-1.061	0.31350	-0.904	0.3206	0.0331

Table 842: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.410	0.123	3.33	0.00374	0.1513	0.669	0.00
Stranger	0.411	0.208	1.97	0.06395	-0.0265	0.849	0.17

Table 843: $mask_vs_cvrt_neo$: $MaskSummedScore_Latency vs$ AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	74.245 -0.127	30.3004 0.0767	2.45 -1.66	0.0247 0.1141		137.9036 0.0338	$0.000 \\ 0.127$

Table 844: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	11.896	18.696	0.636	0.533	-27.382	· - · - ·	0.000
MAGE	0.402	0.601	0.669	0.512	-0.861		0.023

Table 845: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	36.334	15.105	2.405	0.0271	4.6	68.069	0.000
PAGE	-0.365	0.443	-0.823	0.4211	-1.3	0.566	

Table 846: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		24.92 1.54	-0.171 1.153	0.000	-56.62 -1.46		$0.0000 \\ 0.0653$

Table 847: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PEDUY		20.47 1.27	$0.860 \\ 0.326$	0.401 0.748	-25.40 -2.26	60.62 3.09	0.00000 0.00557

Table 848: mask_vs_cvrt_neo: MaskSummedScore_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Income.code.LOW Income.code.MID	22.56 -1.56 8.44	4.95 7.83 8.29	4.552 -0.199 1.019	0.000282 0.844964 0.322716	-18.08	33.0 15.0 25.9	0.00000 0.00227 0.05975

Table 849: mask_vs_cvrt_neo: MaskSummedScore_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	24.000 0.308	5.69 7.05		0.000513 0.965677		35.9 15.1	0e+00 1e-04

Table 850: mask_vs_cvrt_neo: MaskSummedScore_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		9.96	3.097	0.00622		· - · · ·	0.0000
SEX	-4.92	6.96	-0.708	0.48817	-19.54	9.69	0.0257

Table 851: mask_vs_cvrt_neo: MaskSummedScore_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	177.192	120.471	1.47	0.159	-75.91	430.291	0.0000
GESTAGEBIRTH	-0.555	0.437	-1.27	0.220	-1.47	0.363	0.0783

Table 852: mask_vs_cvrt_neo: MaskSummedScore_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		34.3536	1.097	0.287		109.8633	
$_{ m BW}$	-0.004	0.0101	-0.395	0.698	-0.0253	0.0173	0.00813

Table 853: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	23.917	4.34	5.509	3.13e-05	14.8	33.0	0.00000
MaternalInfection	0.708	6.86	0.103	9.19 e-01	-13.7	15.1	0.00056

Table 854: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		3.88 7.76	6.150 0.172	8.30e-06 8.66e-01		32.0 17.6	$0.00000 \\ 0.00155$

Table 855: mask_vs_cvrt_neo: MaskSummedScore_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	27.08	4.01	6.75	2.52e-06		35.51	0.0000
VITAMINDNEO	-8.22	6.78	-1.21	2.41e-01		6.03	0.0718

Table 856: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	23.14	4.06	5.695	2.63e-05	14.6	31.7	0.00000
PrePregBMI.Obese	-5.14	15.74	-0.327	7.48e-01	-38.4	28.1	0.00556
PrePregBMI.Overweight	5.26	7.92	0.664	5.16e-01	-11.5	22.0	0.02292

Table 857: mask_vs_cvrt_neo: MaskSummedScore_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	23.400	4.52	5.177	7.57e-05			0.00000
ANTIBIOTIC_1yr.1	-0.956	6.57	-0.146	8.86e-01	-14.81	12.9	0.00101
ANTIBIOTIC_1yr.NA	24.600	14.99	1.641	1.19e-01	-7.03	56.2	0.12888

Table 858: mask_vs_cvrt_neo: MaskSummedScore_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	22.30	4.52	4.937	0.000125	-12.48	31.8	0.00000
FORMULA_1yr.1	1.37	6.56	0.208	0.837508		15.2	0.00205
FORMULA_1yr.NA	25.70	14.98	1.716	0.104403		57.3	0.13904

Table 859: mask_vs_cvrt_neo: MaskSummedScore_Latency vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	26.82 -5.82	4.44 6.62	6.038 -0.879	1.04e-05 3.91e-01		36.15 8.09	$0.0000 \\ 0.0391$

Table 860: mask_vs_cvrt_neo: MaskSummedScore_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	22.9286 0.0714 25.0714	3.82 7.45 14.80	0.00959	1.44e-05 9.92e-01 1.09e-01	-15.65	31.0 15.8 56.3	0.00e+00 4.27e-06 1.33e-01

Table 861: mask_vs_cvrt_neo: MaskSummedScore_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	22.08	4.39	5.032	0.000103	12.8	31.3	0.00000
	6.12	8.09	0.756	0.460111	-11.0	23.2	0.03069
	3.92	9.81	0.399	0.694799	-16.8	24.6	0.00856

Table 862: mask_vs_cvrt_neo: MaskSummedScore_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	26.30 -7.08 21.70	4.37 6.34 14.48	6.02 -1.12 1.50	1.37e-05 2.80e-01 1.52e-01	-20.46		0.0000 0.0575 0.1036

Table 863: mask_vs_cvrt_neo: MaskSummedScore_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	31.6	4.72	6.69	3.82e-06	21.6	41.53	0.0000
$FrenchFries_1yr.1$	-13.7	5.94	-2.30	3.45 e-02	-26.2	-1.12	0.2174
$FrenchFries_1yr.NA$	16.4	13.35	1.23	2.35 e-01	-11.7	44.60	0.0623

Table 864: mask_vs_cvrt_neo: MaskSummedScore_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	25.50	7.12	3.583	0.00229	10.5	40.5	0.00000
SweetFoodsDrinks 1vr.1	-3.23	8.01	-0.404	0.69147	-20.1	13.7	0.00897

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	22.50	15.91	1.414	0.17544	-11.1	56.1	0.11007

Table 865: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PeanutButter_1yr.1 PeanutButter 1yr.NA	21.71 1.95 26.29	5.39 6.79 15.25	4.027 0.288 1.723	0	10.34 -12.36 -5.89	33.1 16.3 58.5	0.00000 0.00403 0.14452

Table 866: mask_vs_cvrt_neo: MaskSummedScore_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	17.00	10.2	1.6677	0.121	-5.21	39.2	0.000000
WHSTOTHER.3.5 months	-4.00	17.7	-0.2265	0.825	-42.47	34.5	0.002457
WHSTOTHER.4 months	-2.25	12.5	-0.1802	0.860	-29.45	25.0	0.002618
WHSTOTHER.4.5 months	-1.00	17.7	-0.0566	0.956	-39.47	37.5	0.000154
WHSTOTHER.5 months	8.00	12.1	0.6633	0.520	-18.28	34.3	0.038788
WHSTOTHER.5.5 months	31.00	17.7	1.7558	0.105	-7.47	69.5	0.147550
WHSTOTHER.6 months	13.40	12.1	1.1110	0.288	-12.88	39.7	0.108826
WHSTOTHER.7 months	20.00	17.7	1.1327	0.279	-18.47	58.5	0.061415

Table 867: mask_vs_cvrt_neo: MaskSummedScore_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	27.231	3.90	6.9847	2.20e-06	19.0	35.46	0.00e+00
VITAMIND_6mo.1	-14.981	8.04	-1.8639	7.97e-02	-31.9	1.98	1.61e-01
$VITAMIND_6mo.NA$	-0.231	9.00	-0.0256	9.80 e-01	-19.2	18.76	3.04 e-05

Table 868: mask_vs_cvrt_neo: MaskSummedScore_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.60	6.86	3.587	0.00227	10.1	39.1	0.00000
$Cereals_6mo.1$	-1.87	8.27	-0.226	0.82358	-19.3	15.6	0.00384
$Cereals_6mo.NA$	3.15	10.29	0.306	0.76317	-18.6	24.9	0.00703

Table 869: mask_vs_cvrt_neo: MaskSummedScore_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	20.0	19.7	1.0139	0.344	-26.6	66.6	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	12.3	22.8	0.5415	0.605	-41.5	66.2	0.043365
STATE.23	6.0	24.2	0.2484	0.811	-51.1	63.1	0.007245
STATE.24	6.5	24.2	0.2691	0.796	-50.6	63.6	0.008502
STATE.26	1.0	24.2	0.0414	0.968	-56.1	58.1	0.000201
STATE.29	-16.0	27.9	-0.5736	0.584	-82.0	50.0	0.027190
STATE.35	-2.0	27.9	-0.0717	0.945	-68.0	64.0	0.000425
STATE.38	-2.0	27.9	-0.0717	0.945	-68.0	64.0	0.000425
STATE.39	17.0	27.9	0.6094	0.562	-49.0	83.0	0.030695
STATE.40	10.5	24.2	0.4346	0.677	-46.6	67.6	0.022187
STATE.41	-14.0	27.9	-0.5019	0.631	-80.0	52.0	0.020817
STATE.73	10.0	27.9	0.3585	0.731	-56.0	76.0	0.010621
STATE.NA	3.0	24.2	0.1242	0.905	-54.1	60.1	0.001811

Table 870: mask_vs_cvrt_neo: MaskSummedScore_Latency vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	33.00	14.7	2.2447	0.0748	-4.79	70.8	0.000000
TRAIT.22	-25.00	20.8	-1.2024	0.2830	-78.45	28.4	0.071032
TRAIT.24	1.00	18.0	0.0555	0.9579	-45.28	47.3	0.000215
TRAIT.26	4.00	20.8	0.1924	0.8550	-49.45	57.4	0.001818
TRAIT.27	-1.00	18.0	-0.0555	0.9579	-47.28	45.3	0.000215
TRAIT.28	-29.00	20.8	-1.3948	0.2219	-82.45	24.4	0.095581
TRAIT.29	-17.00	20.8	-0.8177	0.4507	-70.45	36.4	0.032845
TRAIT.30	4.00	20.8	0.1924	0.8550	-49.45	57.4	0.001818
TRAIT.32	-15.00	20.8	-0.7215	0.5029	-68.45	38.4	0.025572
TRAIT.33	-21.00	18.0	-1.1663	0.2961	-67.28	25.3	0.094965
TRAIT.36	1.00	20.8	0.0481	0.9635	-52.45	54.4	0.000114
TRAIT.39	15.00	20.8	0.7215	0.5029	-38.45	68.4	0.025572
TRAIT.49	-29.00	20.8	-1.3948	0.2219	-82.45	24.4	0.095581
TRAIT.52	-20.00	20.8	-0.9620	0.3803	-73.45	33.4	0.045461
TRAIT.NA	-7.67	17.0	-0.4516	0.6705	-51.30	36.0	0.017931

Table 871: mask_vs_cvrt_neo: MaskSummedScore_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	31.0	9.49	3.2650	0.00753	10.1	51.9	0.00e+00
NegativeLifeEvents.1	-13.6	12.01	-1.1324	0.28154	-40.0	12.8	1.02e-01
NegativeLifeEvents.2	-0.5	15.01	-0.0333	0.97403	-33.5	32.5	6.63 e-05
NegativeLifeEvents.26	-1.0	18.99	-0.0527	0.95895	-42.8	40.8	1.40e-04
NegativeLifeEvents.3	-5.0	15.01	-0.3331	0.74535	-38.0	28.0	6.63 e-03
NegativeLifeEvents.4	-13.0	18.99	-0.6846	0.50776	-54.8	28.8	2.37e-02
NegativeLifeEvents.5	4.5	15.01	0.2998	0.76995	-28.5	37.5	5.37e-03
NegativeLifeEvents.7	-2.0	18.99	-0.1053	0.91802	-43.8	39.8	5.60e-04
Negative Life Events. NA	-16.7	13.43	-1.2412	0.24033	-46.2	12.9	1.04e-01

Table 872: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	10.00	10.3	0.970	0.3550	-13.0	33.0	0.000000
PositiveLifeEvents.11	8.00	17.9	0.448	0.6638	-31.8	47.8	0.006537
PositiveLifeEvents.12	23.00	17.9	1.288	0.2268	-16.8	62.8	0.054032
PositiveLifeEvents.3	16.80	12.2	1.377	0.1986	-10.4	44.0	0.113795
Positive Life Events. 5	20.50	14.6	1.406	0.1901	-12.0	53.0	0.081330
PositiveLifeEvents.6	17.33	13.3	1.302	0.2221	-12.3	47.0	0.082371
PositiveLifeEvents.7	-2.00	17.9	-0.112	0.9131	-41.8	37.8	0.000409
PositiveLifeEvents.8	27.00	17.9	1.512	0.1615	-12.8	66.8	0.074460
Positive Life Events. 9	38.00	17.9	2.128	0.0593	-1.8	77.8	0.147490
Positive Life Events. NA	4.33	13.3	0.326	0.7515	-25.3	34.0	0.005148

Table 873: mask_vs_cvrt_neo: MaskSummedScore_Latency vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	10.00	8.12	1.231	0.2464	-8.10	28.1	0.00000
TotalLifeEvents.10	19.00	14.07	1.351	0.2066	-12.35	50.3	0.04078
TotalLifeEvents.11	38.00	14.07	2.701	0.0223	6.65	69.3	0.16312
TotalLifeEvents.13	23.00	14.07	1.635	0.1331	-8.35	54.3	0.05976
Total Life Events. 15	8.00	14.07	0.569	0.5821	-23.35	39.3	0.00723
TotalLifeEvents.29	20.00	14.07	1.422	0.1856	-11.35	51.3	0.04518
Total Life Events. 6	16.00	11.49	1.393	0.1938	-9.59	41.6	0.05479
Total Life Events. 7	3.75	9.95	0.377	0.7141	-18.41	25.9	0.00535
TotalLifeEvents.8	29.00	9.95	2.915	0.0154	6.84	51.2	0.32000
${\bf Total Life Events. NA}$	4.33	10.49	0.413	0.6881	-19.03	27.7	0.00569

Table 874: mask_vs_cvrt_neo: MaskSummedScore_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept Stranger		4.09 6.92	6.409 -0.839	4.93e-06 4.13e-01		34.83 8.73	0.0000 0.0357

Table 875: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-4.3309	8.307	-0.521	0.608	-21.7826	13.1208	0.0000
AgeAt1yrVisit	0.0287	0.021	1.365	0.189	-0.0155	0.0728	0.0893

Table 876: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	10.33	5.011	2.061	0.0541	-0.201	20.854	0.0000
MAGE	-0.11	0.161	-0.685	0.5022	-0.449	0.228	0.0241

Table 877: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PAGE	3.9763 0.0894	4.063 0.119	$0.979 \\ 0.750$	0.011	-4.561 -0.161	12.51 0.34	0.0000 0.0288

Table 878: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		6.686 0.413	2.17 -1.14	0.0435 0.2685			$0.0000 \\ 0.0642$

Table 879: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	9.026	5.484	1.646	0.117	-2.496	20.548	0.00000
PEDUY	-0.131	0.341	-0.384	0.706	-0.848	0.586	0.00769

Table 880: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.5556	1.33	5.6612	2.82 e-05	4.74	10.37	0.00e+00
${\bf Income.code.LOW}$	-0.0556	2.11	-0.0263	9.79 e-01	-4.51	4.40	3.98e-05
${\bf Income.code.MID}$	-2.3556	2.23	-1.0548	3.06e-01	-7.07	2.36	6.39 e-02

Table 881: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	7.0000	1.52	4.5910	0.000227	3.80	10.2	0.00e+00
OLDERSIBLINGS	-0.0769	1.89	-0.0407	0.968003	-4.05	3.9	8.71 e-05

Table 882: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.659	2.69	2.105	0.0496	0.0108	11.3	0.0000
SEX	0.956	1.88	0.509	0.6168	-2.9891	4.9	0.0135

Table 883: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-29.209	32.630	-0.895	0.383	-97.762	39.34	0.0000
GESTAGEBIRTH	0.131	0.118	1.109	0.282	-0.117	0.38	0.0607

Table 884: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.21904 0.00213		-0.0241 0.7920	0.00-	-19.32827 -0.00351		0.000

Table 885: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.000	1.16	6.0115	0.000011	4.55	9.45	0.000000
MaternalInfection	-0.125	1.84	-0.0679	0.946619	-3.99	3.74	0.000243

Table 886: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.2	1.03	6.957	1.69e-06	5.03	9.37	0.0000
MPSYCH	-1.0	2.07	-0.483	6.35 e-01	-5.35	3.35	0.0121

Table 887: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	6.46 1.40	1.10 1.86	5.864 0.749	1.49e-05 4.63e-01		8.78 5.31	$0.0000 \\ 0.0287$

Table 888: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.14	1.08	6.627	4.28e-06	4.87	9.42	0.0000
PrePregBMI.Obese	2.86	4.17	0.684	5.03e-01	-5.95	11.66	0.0240
PrePregBMI.Overweight	-1.34	2.10	-0.639	5.31e-01	-5.78	3.09	0.0209

Table 889: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	7.000 0.667 -7.000	1.19 1.73 3.94	5.891 0.386 -1.776	1.78e-05 7.04e-01 9.36e-02	-2.98	9.51 4.31 1.31	0.00000 0.00694 0.14685

Table 890: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	7.200 0.244 -7.200	1.19 1.73 3.96	6.037 0.141 -1.820	1.33e-05 8.89e-01 8.64e-02	-3.41	9.72 3.90 1.15	$\begin{array}{c} 0.000000 \\ 0.000925 \\ 0.153989 \end{array}$

Table 891: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.09	1.18	5.17	6.45e-05	3.62	8.57	0.0000
$FORMULA_6mo$	1.91	1.76	1.09	2.91e-01	-1.78	5.60	0.0585

Table 892: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.429	1.01	7.376	1.08e-06	5.30	9.554	0.00000
$FEVER_1yr.1$	-0.429	1.96	-0.218	8.30e-01	-4.57	3.714	0.00213
$FEVER_1yr.NA$	-7.429	3.90	-1.904	7.39e-02	-15.66	0.801	0.16233

Table 893: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.50	1.18	6.369	6.99e-06	5.02	9.98	0.0000
DAYCARE.1	-1.10	2.17	-0.507	6.19e-01	-5.68	3.48	0.0138

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	-1.83	2.63	-0.696	4.96e-01	-7.39	3.72	0.0260

Table 894: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.7	1.17	5.710	2.56e-05	4.22	9.18	0.0000
CURBRFEED_1yr.1	1.3	1.71	0.762	4.56e-01	-2.30	4.90	0.0268
CURBRFEED_1yr.NA	-6.7	3.89	-1.721	1.03e-01	-14.91	1.51	0.1364

Table 895: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries 1yr.NA	5.00 3.67 -5.00	1.24 1.56 3.50	4.04 2.35 -1.43	0.000858 0.030988 0.171741	0.377	7.61 6.96 2.39	0.0000 0.2207 0.0812

Table 896: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs SweetFoodsDrinks_1yr, df=17

Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1.88 2.12	3.589 0.339	0.73905	-3.75	10.72 5.18	0.00000 0.00613 0.13785
	1.88	1.88 3.589 2.12 0.339	1.88 3.589 0.00226 2.12 0.339 0.73905	1.88 3.589 0.00226 2.78 2.12 0.339 0.73905 -3.75	2.12 0.339 0.73905 -3.75 5.18

Table 897: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PeanutButter_1yr.1 PeanutButter 1yr.NA	7.2857 0.0476 -7.2857	1.43 1.79 4.03	5.1080 0.0265 -1.8060	8.75e-05 9.79e-01 8.87e-02	-3.74	10.30 3.83 1.23	0.00e+00 3.39e-05 1.57e-01

Table 898: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.0	2.69	3.350	0.00578	3.15	14.85	0.00000
WHSTOTHER.3.5 months	-1.0	4.65	-0.215	0.83344	-11.14	9.14	0.00210
WHSTOTHER.4 months	1.0	3.29	0.304	0.76638	-6.17	8.17	0.00708
WHSTOTHER.4.5 months	-2.0	4.65	-0.430	0.67493	-12.14	8.14	0.00841
WHSTOTHER.5 months	-2.0	3.18	-0.629	0.54100	-8.93	4.93	0.03321
WHSTOTHER.5.5 months	-9.0	4.65	-1.934	0.07701	-19.14	1.14	0.17036

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-3.4	3.18	-1.070	0.30582	-10.33	3.53	0.09597
WHSTOTHER.7 months	-6.0	4.65	-1.290	0.22152	-16.14	4.14	0.07572

Table 899: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMIND_6mo.1	6.23 2.77	1.10 2.27	5.648 1.218	2.89e-05 2.40e-01	-2.03	8.56 7.57	$0.00000 \\ 0.07476$
VITAMIND_6mo.NA	1.10	2.55	0.433	6.71e-01	-4.27	6.48	0.00944

Table 900: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.800	1.85	3.666	0.00191	2.89	10.71	0.00e+00
$Cereals_6mo.1$	0.291	2.24	0.130	0.89806	-4.43	5.01	1.28e-03
$Cereals_6mo.NA$	-0.050	2.78	-0.018	0.98587	-5.92	5.82	2.44e-05

Table 901: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.00e+00	4.80	1.88e+00	0.103	-2.35	20.35	0.00e+00
STATE.22	-4.33e+00	5.54	-7.82e-01	0.460	-17.43	8.77	7.57e-02
STATE.23	-3.00e+00	5.88	-5.10e-01	0.625	-16.90	10.90	2.56e-02
STATE.24	-3.00e+00	5.88	-5.10e-01	0.625	-16.90	10.90	2.56e-02
STATE.26	-5.00e-01	5.88	-8.51e-02	0.935	-14.40	13.40	7.12e-04
STATE.29	3.00e+00	6.79	4.42e-01	0.672	-13.05	19.05	1.35 e-02
STATE.35	-2.04e-15	6.79	-3.00e-16	1.000	-16.05	16.05	6.23e-33
STATE.38	1.00e+00	6.79	1.47e-01	0.887	-15.05	17.05	1.50e-03
STATE.39	-6.00e+00	6.79	-8.84e-01	0.406	-22.05	10.05	5.41 e- 02
STATE.40	-5.00e+00	5.88	-8.51e-01	0.423	-18.90	8.90	7.12e-02
STATE.41	3.00e+00	6.79	4.42e-01	0.672	-13.05	19.05	1.35 e-02
STATE.73	-4.00e+00	6.79	-5.89e-01	0.574	-20.05	12.05	2.40 e-02
STATE.NA	-1.00e+00	5.88	-1.70e-01	0.870	-14.90	12.90	2.85 e-03

Table 902: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs TRAIT, df=5

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
5.00e+00	4.27	1.17e+00	0.294	-5.97	16.0	0.00e+00
6.00e+00	6.03	9.94e-01	0.366	-9.51	21.5	5.65e-02
-5.00e-01	5.22	-9.57e-02	0.927	-13.93	12.9	7.44e-04
8.08e-16	6.03	1.34e-16	1.000	-15.51	15.5	1.03e-33
-5.00e-01	5.22	-9.57e-02	0.927	-13.93	12.9	7.44e-04
	5.00e+00 6.00e+00 -5.00e-01 8.08e-16	5.00e+00 4.27 6.00e+00 6.03 -5.00e-01 5.22 8.08e-16 6.03	5.00e+00 4.27 1.17e+00 6.00e+00 6.03 9.94e-01 -5.00e-01 5.22 -9.57e-02 8.08e-16 6.03 1.34e-16	5.00e+00 4.27 1.17e+00 0.294 6.00e+00 6.03 9.94e-01 0.366 -5.00e-01 5.22 -9.57e-02 0.927 8.08e-16 6.03 1.34e-16 1.000	5.00e+00 4.27 1.17e+00 0.294 -5.97 6.00e+00 6.03 9.94e-01 0.366 -9.51 -5.00e-01 5.22 -9.57e-02 0.927 -13.93 8.08e-16 6.03 1.34e-16 1.000 -15.51	5.00e+00 4.27 1.17e+00 0.294 -5.97 16.0 6.00e+00 6.03 9.94e-01 0.366 -9.51 21.5 -5.00e-01 5.22 -9.57e-02 0.927 -13.93 12.9 8.08e-16 6.03 1.34e-16 1.000 -15.51 15.5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TRAIT.28	7.00e+00	6.03	1.16e+00	0.298	-8.51	22.5	7.69e-02
TRAIT.29	2.00e+00	6.03	3.31e-01	0.754	-13.51	17.5	6.28 e- 03
TRAIT.30	-2.00e+00	6.03	-3.31e-01	0.754	-17.51	13.5	6.28 e- 03
TRAIT.32	4.00e+00	6.03	6.63 e-01	0.537	-11.51	19.5	2.51e-02
TRAIT.33	6.00e+00	5.22	1.15e+00	0.303	-7.43	19.4	1.07e-01
TRAIT.36	1.00e+00	6.03	1.66e-01	0.875	-14.51	16.5	1.57e-03
TRAIT.39	-5.00e+00	6.03	-8.29e-01	0.445	-20.51	10.5	3.93e-02
TRAIT.49	7.00e+00	6.03	1.16e + 00	0.298	-8.51	22.5	7.69e-02
TRAIT.52	3.00e+00	6.03	4.97e-01	0.640	-12.51	18.5	1.41e-02
TRAIT.NA	2.00e+00	4.93	4.06e-01	0.702	-10.66	14.7	1.69e-02

Table 903: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.333	2.49	2.143	0.0553	-0.144	10.81	0.000000
${\bf Negative Life Events. 1}$	3.267	3.15	1.038	0.3217	-3.662	10.19	0.085266
NegativeLifeEvents.2	-1.333	3.93	-0.339	0.7411	-9.994	7.33	0.006818
NegativeLifeEvents.26	-0.333	4.98	-0.067	0.9478	-11.288	10.62	0.000225
NegativeLifeEvents.3	0.667	3.93	0.169	0.8685	-7.994	9.33	0.001705
NegativeLifeEvents.4	3.667	4.98	0.737	0.4767	-7.288	14.62	0.027215
${\bf Negative Life Events. 5}$	-0.833	3.93	-0.212	0.8361	-9.494	7.83	0.002663
Negative Life Events.7	1.667	4.98	0.335	0.7440	-9.288	12.62	0.005623
Negative Life Events. NA	4.667	3.52	1.326	0.2117	-3.079	12.41	0.118329

Table 904: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.50	2.80	3.398	0.0068	3.27	15.73	0.000000
PositiveLifeEvents.11	-0.50	4.84	-0.103	0.9198	-11.29	10.29	0.000443
PositiveLifeEvents.12	-4.50	4.84	-0.929	0.3747	-15.29	6.29	0.035899
PositiveLifeEvents.3	-2.90	3.31	-0.877	0.4013	-10.27	4.47	0.058852
${\bf Positive Life Events.5}$	-5.50	3.95	-1.391	0.1944	-14.31	3.31	0.101609
PositiveLifeEvents.6	-3.17	3.61	-0.877	0.4009	-11.21	4.88	0.047717
PositiveLifeEvents.7	1.50	4.84	0.310	0.7631	-9.29	12.29	0.003989
PositiveLifeEvents.8	-4.50	4.84	-0.929	0.3747	-15.29	6.29	0.035899
PositiveLifeEvents.9	-9.50	4.84	-1.962	0.0782	-20.29	1.29	0.159994
Positive Life Events. NA	0.50	3.61	0.139	0.8926	-7.54	8.54	0.001190

Table 905: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.50e + 00	2.41	3.94e + 00	0.00279	4.12	14.878	0.00e+00
Total Life Events. 10	-2.50e+00	4.18	-5.98e-01	0.56311	-11.81	6.814	1.21e-02
Total Life Events. 11	-9.50e + 00	4.18	-2.27e+00	0.04637	-18.81	-0.186	1.75e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TotalLifeEvents.13	-4.50e+00	4.18	-1.08e+00	0.30700	-13.81	4.814	3.93e-02
Total Life Events. 15	-5.00e-01	4.18	-1.20e-01	0.90716	-9.81	8.814	4.85e-04
Total Life Events. 29	-4.50e+00	4.18	-1.08e+00	0.30700	-13.81	4.814	3.93 e-02
Total Life Events. 6	-3.50e+00	3.41	-1.03e+00	0.32933	-11.11	4.105	4.50 e-02
Total Life Events. 7	8.01e-16	2.96	2.71e-16	1.00000	-6.59	6.586	4.19e-33
Total Life Events. 8	-6.00e+00	2.96	-2.03e+00	0.06983	-12.59	0.586	2.35e-01
Total Life Events. NA	5.00e-01	3.12	1.60e-01	0.87571	-6.44	7.442	1.30 e-03

Table 906: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.46	1.10	5.864	1.49e-05	4.15	8.78	0.0000
Stranger	1.40	1.86	0.749	4.63e-01	-2.52	5.31	0.0287

Table 907: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	-8.7024 0.0359	7.6956 0.0195	-1.13 1.84	0.273 0.082	-24.87017 -0.00503		0.000

Table 908: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	7.4941 -0.0684	4.854 0.156	1.544 -0.438	$0.140 \\ 0.666$	-2.704 -0.396		0.00

Table 909: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.775	3.870	0.459	0.652	-6.35	9.904	0.0000
PAGE	0.109	0.114	0.960	0.350	-0.13	0.348	0.0463

Table 910: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		6.511	1.727	0.101	_	24.925	
MEDUY	-0.364	0.402	-0.906	0.377	-1.21	0.481	0.0414

Table 911: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PEDUY, df=18

F	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept 7		5.264 0.328	1.478 -0.458	0.157	-3.279 -0.838	18.838	0.0000

Table 912: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.333	1.27	4.988	0.000112	3.65	9.01	0.00000
Income.code.LOW	-0.833	2.01	-0.415	0.683290	-5.07	3.40	0.00951
${\bf Income.code.MID}$	-2.733	2.12	-1.286	0.215549	-7.22	1.75	0.09136

Table 913: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	5.000 0.615	1.46 1.81	3.42 0.34	0.00304 0.73816		8.07 4.42	0.00000 0.00603

Table 914: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.451	2.59	1.717	0.103	-0.996	9.90	0.00000
SEX	0.703	1.81	0.388	0.702	-3.101	4.51	0.00788

Table 915: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-40.837	30.538	-1.34	0.198	-104.9939	23.3	0.000
GESTAGEBIRTH	0.168	0.111	1.51	0.147	-0.0649	0.4	0.108

Table 916: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-2.33932	8.70520	-0.269	0.791	-20.6283	15.94963	0.0000
BW	0.00229	0.00257	0.893	0.383	-0.0031	0.00769	0.0403

Table 917: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	5.333	1.12	4.7644	0.000155	2.98	7.69	0.000000
MaternalInfection	0.167	1.77	0.0942	0.926019	-3.55	3.89	0.000466

Table 918: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.994 1.987	5.703 -0.537	2.08e-05 5.98e-01	0.00		0.0000 0.0149

Table 919: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	4.77 1.80	1.05 1.77	4.56 1.02	0.000243 0.321562		6.97 5.52	0.0000 0.0518

Table 920: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.64	1.05	5.374	5.05 e-05	3.43	7.86	0.00000
PrePregBMI.Obese	1.36	4.07	0.334	7.43e-01	-7.22	9.94	0.00582
PrePregBMI.Overweight	-1.24	2.05	-0.607	5.52 e-01	-5.56	3.08	0.01926

Table 921: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	5.7000	1.19	4.7963	0.000168	3.19	8.21	0.00e+00
ANTIBIOTIC_1yr.1	-0.0333	1.73	-0.0193	0.984823	-3.68	3.61	1.84e-05
ANTIBIOTIC_1yr.NA	-5.7000	3.94	-1.4461	0.166326	-14.02	2.62	1.03e-01

Table 922: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	5.600	1.19	4.714	0.0002	3.09	8.11	0.000000
	0.178	1.73	0.103	0.9192	-3.46	3.82	0.000525
	-5.600	3.94	-1.421	0.1733	-13.91	2.71	0.099928

Table 923: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.91	1.16	4.244	0.000488	2.48	7.34	0.0000
$FORMULA_6mo$	1.09	1.72	0.633	0.534903	-2.53	4.71	0.0206

Table 924: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FEVER_1yr.1	5.714 -0.114	1.00 1.96	5.6897 -0.0584	2.66e-05 9.54e-01	0.00	$7.83 \\ 4.02$	$0.000000 \\ 0.000164$
FEVER_1yr.NA	-5.714	3.89	-1.4691	1.60e-01	-13.92	2.49	0.103619

Table 925: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	5.92 -1.12 -1.58	1.13 2.09 2.54	5.217 -0.534 -0.624	6.98e-05 6.00e-01 5.41e-01	-5.53	8.31 3.30 3.77	0.0000 0.0154 0.0210

Table 926: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	4.90 1.66 -4.90	1.16 1.68 3.83	4.239 0.986 -1.278	0.000553 0.338061 0.218361	-1.89	7.34 5.20 3.19	0.0000 0.0467 0.0786

Table 927: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.57	1.27	2.822	0.0118	0.9011	6.24	0.0000
FrenchFries_1yr.1	3.35	1.59	2.100	0.0509	-0.0149	6.71	0.1926
$FrenchFries_1yr.NA$	-3.57	3.58	-0.998	0.3324	-11.1243	3.98	0.0434

Table 928: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.0	1.88	3.196	0.00529	2.04	9.96	0.00000
SweetFoodsDrinks 1vr.1	-0.4	2.11	-0.189	0.85207	-4.86	4.06	0.00198

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-6.0	4.20	-1.429	0.17099	-14.86	2.86	0.11302

Table 929: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.0	1.42	4.23	0.000559	3.01	8.99	0.00000
PeanutButter_1yr.1	-0.5	1.78	-0.28	0.782564	-4.26	3.26	0.00397
$PeanutButter_1yr.NA$	-6.0	4.01	-1.50	0.152766	-14.46	2.46	0.11305

Table 930: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	7.50	2.85	2.6349	0.0218	1.30	13.70	0.000000
WHSTOTHER.3.5 months	-1.50	4.93	-0.3043	0.7661	-12.24	9.24	0.004755
WHSTOTHER.4 months	0.25	3.49	0.0717	0.9440	-7.35	7.85	0.000445
WHSTOTHER.4.5 months	-1.50	4.93	-0.3043	0.7661	-12.24	9.24	0.004755
WHSTOTHER.5 months	-2.50	3.37	-0.7423	0.4722	-9.84	4.84	0.052141
WHSTOTHER.5.5 months	-7.50	4.93	-1.5213	0.1541	-18.24	3.24	0.118881
WHSTOTHER.6 months	-2.90	3.37	-0.8611	0.4061	-10.24	4.44	0.070161
WHSTOTHER.7 months	-5.50	4.93	-1.1156	0.2864	-16.24	5.24	0.063932

Table 931: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.615	1.03	4.469	0.000338	2.44	6.79	0.00000
$VITAMIND_6mo.1$	3.385	2.13	1.590	0.130346	-1.11	7.88	0.12161
$VITAMIND_6mo.NA$	0.718	2.39	0.301	0.767063	-4.31	5.75	0.00436

Table 932: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.800	1.78	3.265	0.00456	2.05	9.55	0.00000
$Cereals_6mo.1$	-0.345	2.14	-0.161	0.87381	-4.87	4.18	0.00194
$Cereals_6mo.NA$	-1.050	2.66	-0.394	0.69847	-6.67	4.57	0.01161

Table 933: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.00e+00	4.77	1.26e+00	0.249	-5.28	17.3	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
STATE.22	-2.67e+00	5.51	-4.84e-01	0.643	-15.69	10.4	3.35e-02
STATE.23	-1.12e-15	5.84	-1.92e-16	1.000	-13.81	13.8	4.18e-33
STATE.24	-2.00e+00	5.84	-3.42e-01	0.742	-15.81	11.8	1.33e-02
STATE.26	1.50e+00	5.84	2.57e-01	0.805	-12.31	15.3	7.48e-03
STATE.29	6.00e+00	6.74	8.90e-01	0.403	-9.95	21.9	6.32e-02
STATE.35	1.00e+00	6.74	1.48e-01	0.886	-14.95	16.9	1.76e-03
STATE.38	1.00e+00	6.74	1.48e-01	0.886	-14.95	16.9	1.76e-03
STATE.39	-4.00e+00	6.74	-5.93e-01	0.572	-19.95	11.9	2.81e-02
STATE.40	-3.00e+00	5.84	-5.14e-01	0.623	-16.81	10.8	2.99e-02
STATE.41	2.00e+00	6.74	2.97e-01	0.775	-13.95	17.9	7.02e-03
STATE.73	-3.00e+00	6.74	-4.45e-01	0.670	-18.95	12.9	1.58e-02
STATE.NA	-1.86e-15	5.84	-3.19e-16	1.000	-13.81	13.8	1.15e-32

Table 934: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.00e+00	3.42	5.85e-01	0.5841	-6.79	10.8	0.00e+00
TRAIT.22	9.00e+00	4.84	1.86e + 00	0.1219	-3.43	21.4	1.21e-01
TRAIT.24	1.00e+00	4.19	2.39e-01	0.8208	-9.77	11.8	2.82e-03
TRAIT.26	4.08e-15	4.84	8.43e-16	1.0000	-12.43	12.4	2.48e-32
TRAIT.27	2.00e+00	4.19	4.77e-01	0.6532	-8.77	12.8	1.13e-02
TRAIT.28	1.00e+01	4.84	2.07e+00	0.0936	-2.43	22.4	1.49e-01
TRAIT.29	4.00e+00	4.84	8.27e-01	0.4459	-8.43	16.4	2.38e-02
TRAIT.30	5.20 e-15	4.84	1.07e-15	1.0000	-12.43	12.4	4.02e-32
TRAIT.32	5.00e+00	4.84	1.03e+00	0.3487	-7.43	17.4	3.73e-02
TRAIT.33	5.50e + 00	4.19	1.31e+00	0.2462	-5.27	16.3	8.54 e-02
TRAIT.36	2.00e+00	4.84	4.13e-01	0.6964	-10.43	14.4	5.96e-03
TRAIT.39	-2.00e+00	4.84	-4.13e-01	0.6964	-14.43	10.4	5.96e-03
TRAIT.49	1.00e+01	4.84	2.07e+00	0.0936	-2.43	22.4	1.49e-01
TRAIT.52	4.00e+00	4.84	8.27e-01	0.4459	-8.43	16.4	2.38e-02
TRAIT.NA	3.00e+00	3.95	7.60e-01	0.4818	-7.15	13.2	3.60 e-02

Table 935: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	4.333	2.55	1.699	0.117	-1.28	9.95	0.000000
NegativeLifeEvents.1	2.667	3.23	0.827	0.426	-4.43	9.77	0.061182
NegativeLifeEvents.2	-1.333	4.03	-0.331	0.747	-10.21	7.54	0.007342
NegativeLifeEvents.26	-1.333	5.10	-0.261	0.799	-12.56	9.89	0.003875
NegativeLifeEvents.3	1.667	4.03	0.413	0.687	-7.21	10.54	0.011472
NegativeLifeEvents.4	2.667	5.10	0.523	0.611	-8.56	13.89	0.015500
NegativeLifeEvents.5	-1.333	4.03	-0.331	0.747	-10.21	7.54	0.007342
NegativeLifeEvents.7	0.667	5.10	0.131	0.898	-10.56	11.89	0.000969
NegativeLifeEvents.NA	2.667	3.61	0.739	0.475	-5.27	10.61	0.041604

Table 936: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.0	2.63	3.416	0.00659	3.13	14.87	0.00000
PositiveLifeEvents.11	-2.0	4.56	-0.438	0.67047	-12.17	8.17	0.00622
Positive Life Events. 12	-7.0	4.56	-1.534	0.15601	-17.17	3.17	0.07615
PositiveLifeEvents.3	-3.8	3.12	-1.219	0.25078	-10.75	3.15	0.08858
${\bf Positive Life Events.5}$	-6.0	3.73	-1.610	0.13837	-14.30	2.30	0.10600
PositiveLifeEvents.6	-4.0	3.40	-1.176	0.26678	-11.58	3.58	0.06674
PositiveLifeEvents.7	2.0	4.56	0.438	0.67047	-8.17	12.17	0.00622
PositiveLifeEvents.8	-7.0	4.56	-1.534	0.15601	-17.17	3.17	0.07615
PositiveLifeEvents.9	-9.0	4.56	-1.972	0.07683	-19.17	1.17	0.12588
Positive Life Events. NA	-2.0	3.40	-0.588	0.56953	-9.58	5.58	0.01669

Table 937: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	9	2.39	3.770	0.00366	3.68	14.320	0.00000
Total Life Events. 10	-4	4.14	-0.967	0.35620	-13.21	5.214	0.02622
TotalLifeEvents.11	-9	4.14	-2.176	0.05457	-18.21	0.214	0.13274
TotalLifeEvents.13	-7	4.14	-1.693	0.12137	-16.21	2.214	0.08030
Total Life Events. 15	-2	4.14	-0.484	0.63905	-11.21	7.214	0.00656
TotalLifeEvents.29	-6	4.14	-1.451	0.17743	-15.21	3.214	0.05900
Total Life Events. 6	-3	3.38	-0.889	0.39513	-10.52	4.523	0.02795
Total Life Events. 7	-1	2.92	-0.342	0.73943	-7.52	5.515	0.00552
Total Life Events. 8	-7	2.92	-2.394	0.03770	-13.52	-0.485	0.27048
Total Life Events. NA	-2	3.08	-0.649	0.53103	-8.87	4.868	0.01760

Table 938: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.85	1.05	4.603	0.000221	2.63	7.06	0.0000
Stranger	1.58	1.78	0.889	0.385654	-2.16	5.32	0.0399

Table 939: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.8250	6.9810	-0.834	0.415	-20.49141	8.8415	0.000
AgeAt1yrVisit	0.0287	0.0177	1.624	0.122	-0.00843	0.0658	0.122

Table 940: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.1174	4.336	0.950	0.355	-4.992	13.227	0.00000
MAGE	0.0435	0.139	0.312	0.758	-0.249	0.337	0.00511

Table 941: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.813 0.139	3.3525 0.0984	0.243 1.417	0.811 0.173	-6.2300 -0.0673		$0.0000 \\ 0.0956$

Table 942: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		5.903 0.365	1.334 -0.415	0.199 0.683	-4.525 -0.917		$0.00000 \\ 0.00897$

Table 943: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.0668	4.716	1.0744	0.297	-4.841	14.975	0.000000
PEDUY	0.0242	0.294	0.0824	0.935	-0.592	0.641	0.000357

Table 944: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.111	1.16	5.254	6.47 e - 05	3.66	8.57	0.0000
${\bf Income.code.LOW}$	-1.444	1.84	-0.785	4.43e-01	-5.32	2.44	0.0360
${\bf Income.code.MID}$	-0.911	1.95	-0.468	6.46 e - 01	-5.02	3.20	0.0128

Table 945: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.000	1.30	3.85	0.00118	2.27	7.73	0.00000
OLDERSIBLINGS	0.692	1.61	0.43	0.67264	-2.69	4.08	0.00962

Table 946: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	6.088 -0.473	2.31 1.62	2.631 -0.292	0.0	1.23 -3.87		0.00000 0.00448

Table 947: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-36.03	27.1831	-1.33	0.202	-93.1358	$21.083 \\ 0.357$	0.000
GESTAGEBIRTH	0.15	0.0985	1.53	0.144	-0.0566		0.109

Table 948: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.0215	7.52781	-0.667	0.513	-20.83684	10.79384	0.000
BW	0.0031	0.00222	1.398	0.179	-0.00156	0.00777	

Table 949: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.500	0.997	5.5144	3.09e-05	3.40	7.60	0.000000
MaternalInfection	-0.125	1.577	-0.0793	9.38e-01	-3.44	3.19	0.000331

Table 950: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.886	6.393	5.09e-06	0.00	7.53	0.0000
MPSYCH	-0.867	1.773	-0.489	6.31e-01	-4.59	2.86	0.0124

Table 951: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.62	0.899	5.13	6.95e-05		0.00	0.000
VITAMINDNEO	2.38	1.519	1.57	1.34e-01	-0.808	5.58	0.115

Table 952: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.429	0.917	5.918	1.68e-05	3.49	7.36	0.00000
PrePregBMI.Obese	3.571	3.552	1.005	3.29 e-01	-3.92	11.07	0.05105
PrePregBMI.Overweight	-0.629	1.788	-0.352	7.29e-01	-4.40	3.14	0.00624

Table 953: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	5.10 1.01 -2.10	1.09 1.59 3.63	4.658 0.636 -0.578	0.000225 0.533507 0.570640	-2.35		0.0000 0.0214 0.0177

Table 954: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	6.000 -0.889 -3.000	1.10 1.60 3.64	5.465 -0.557 -0.824	4.19e-05 5.85e-01 4.21e-01	-4.25	8.32 2.48 4.68	$0.0000 \\ 0.0162 \\ 0.0354$

Table 955: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	5.545 -0.212	1.04 1.55	5.325 -0.137	4.62e-05 8.93e-01			0.000000 0.000982

Table 956: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.429	0.934	5.815	2.07e-05	3.46	7.40	0.00000
$FEVER_1yr.1$	0.571	1.820	0.314	7.57e-01	-3.27	4.41	0.00513
FEVER_1yr.NA	-2.429	3.616	-0.672	5.11e-01	-10.06	5.20	0.02348

Table 957: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.00	1.00	5.973	1.51e-05	3.88	8.12	0.0000
DAYCARE.1	-1.40	1.85	-0.756	4.60e-01	-5.31	2.51	0.0304

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-1.33	2.25	-0.594	5.61e-01	-6.07	3.41	0.0187

Table 958: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.50	1.04	4.325	0.00046		6.70	0.00000
CURBRFEED_1yr.1 CURBRFEED_1yr.NA	2.28 -1.50	$1.51 \\ 3.45$	1.507 -0.435	0.15026 0.66928	-0.912 -8.781		0.10997 0.00915

Table 959: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries 1yr.NA	3.714 2.952 -0.714	1.20 1.50 3.38	3.107 1.963 -0.211	0.00641 0.06628 0.83522	-0.222	6.24 6.13 6.42	0.00000 0.18001 0.00209

Table 960: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.50	1.73	3.750	0.0016	2.84	10.16	0.0000
SweetFoodsDrinks_1yr.1	-1.17	1.95	-0.598	0.5577	-5.28	2.95	0.0208
$SweetFoodsDrinks_1yr.NA$	-3.50	3.88	-0.903	0.3792	-11.68	4.68	0.0475

Table 961: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.29	1.31	4.811	0.000163	3.53	9.04	0.0000
PeanutButter_1yr.1	-1.12	1.64	-0.681	0.505199	-4.59	2.35	0.0247
$PeanutButter_1yr.NA$	-3.29	3.70	-0.889	0.386296	-11.08	4.51	0.0422

Table 962: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	8.50	2.46	3.460	0.00472	3.15	13.853	0.0000
WHSTOTHER.3.5 months	-3.50	4.26	-0.823	0.42682	-12.77	5.771	0.0259
WHSTOTHER.4 months	-1.75	3.01	-0.582	0.57159	-8.31	4.806	0.0218
WHSTOTHER.4.5 months	-3.50	4.26	-0.823	0.42682	-12.77	5.771	0.0259
WHSTOTHER.5 months	-3.70	2.91	-1.273	0.22717	-10.03	2.633	0.1141
WHSTOTHER.5.5 months	-8.50	4.26	-1.998	0.06895	-17.77	0.771	0.1526

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
WHSTOTHER.6 months	-2.70	2.91	-0.929	0.37127	-9.03	3.633	0.0608
WHSTOTHER.7 months	-6.50	4.26	-1.528	0.15254	-15.77	2.771	0.0892

Table 963: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.769	0.922	5.175	7.62e-05	2.82	6.71	0.00000
VITAMIND_6mo.1	2.981	1.900	1.569	1.35e-01	-1.03	6.99	0.11894
$VITAMIND_6mo.NA$	0.564	2.128	0.265	7.94e-01	-3.93	5.05	0.00339

Table 964: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.40	1.56	4.104	0.000741	3.11	9.69	0.0000
$Cereals_6mo.1$	-1.04	1.88	-0.551	0.588812	-5.00	2.93	0.0214
$Cereals_6mo.NA$	-1.90	2.34	-0.812	0.427914	-6.84	3.04	0.0466

Table 965: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.0	3.85	1.038	0.334	-5.11	13.11	0.00000
STATE.22	1.0	4.45	0.225	0.829	-9.52	11.52	0.00599
STATE.23	2.5	4.72	0.530	0.613	-8.66	13.66	0.02641
STATE.24	1.5	4.72	0.318	0.760	-9.66	12.66	0.00951
STATE.26	1.5	4.72	0.318	0.760	-9.66	12.66	0.00951
STATE.29	8.0	5.45	1.468	0.186	-4.89	20.89	0.14274
STATE.35	4.0	5.45	0.734	0.487	-8.89	16.89	0.03569
STATE.38	5.0	5.45	0.917	0.390	-7.89	17.89	0.05576
STATE.39	-2.0	5.45	-0.367	0.725	-14.89	10.89	0.00892
STATE.40	-1.5	4.72	-0.318	0.760	-12.66	9.66	0.00951
STATE.41	3.0	5.45	0.550	0.599	-9.89	15.89	0.02007
STATE.73	-2.0	5.45	-0.367	0.725	-14.89	10.89	0.00892
STATE.NA	1.0	4.72	0.212	0.838	-10.16	12.16	0.00423

Table 966: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.0	2.55	1.177	0.2923	-3.554	9.55	0.00000
TRAIT.22	4.0	3.61	1.109	0.3177	-5.268	13.27	0.03733
TRAIT.24	-0.5	3.12	-0.160	0.8790	-8.527	7.53	0.00111
TRAIT.26	3.0	3.61	0.832	0.4433	-6.268	12.27	0.02100
TRAIT.27	3.0	3.12	0.961	0.3808	-5.027	11.03	0.03979

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	9.0	3.61	2.496	0.0547	-0.268	18.27	0.18900
TRAIT.29	2.0	3.61	0.555	0.6030	-7.268	11.27	0.00933
TRAIT.30	-1.0	3.61	-0.277	0.7926	-10.268	8.27	0.00233
TRAIT.32	5.0	3.61	1.387	0.2242	-4.268	14.27	0.05833
TRAIT.33	5.0	3.12	1.601	0.1702	-3.027	13.03	0.11052
TRAIT.36	1.0	3.61	0.277	0.7926	-8.268	10.27	0.00233
TRAIT.39	-3.0	3.61	-0.832	0.4433	-12.268	6.27	0.02100
TRAIT.49	9.0	3.61	2.496	0.0547	-0.268	18.27	0.18900
TRAIT.52	2.0	3.61	0.555	0.6030	-7.268	11.27	0.00933
TRAIT.NA	1.0	2.94	0.340	0.7479	-6.568	8.57	0.00626

Table 967: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.667	2.15	2.171	0.0527	-0.0653	9.40	0.00000
NegativeLifeEvents.1	2.933	2.72	1.079	0.3038	-3.0522	8.92	0.09928
${\bf Negative Life Events. 2}$	-0.667	3.40	-0.196	0.8481	-8.1486	6.82	0.00246
NegativeLifeEvents.26	-2.667	4.30	-0.620	0.5478	-12.1306	6.80	0.02079
NegativeLifeEvents.3	1.333	3.40	0.392	0.7024	-6.1486	8.82	0.00985
NegativeLifeEvents.4	3.333	4.30	0.775	0.4546	-6.1306	12.80	0.03248
${\bf Negative Life Events. 5}$	-1.667	3.40	-0.490	0.6336	-9.1486	5.82	0.01538
Negative Life Events.7	-0.667	4.30	-0.155	0.8796	-10.1306	8.80	0.00130
Negative Life Events. NA	1.000	3.04	0.329	0.7484	-5.6920	7.69	0.00785

Table 968: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	8.50	2.77	3.072	0.0118	2.33	14.67	0.00000
PositiveLifeEvents.11	-0.50	4.79	-0.104	0.9190	-11.18	10.18	0.00047
PositiveLifeEvents.12	-5.50	4.79	-1.148	0.2779	-16.18	5.18	0.05687
PositiveLifeEvents.3	-3.70	3.27	-1.130	0.2848	-11.00	3.60	0.10159
Positive Life Events. 5	-6.00	3.91	-1.533	0.1562	-14.72	2.72	0.12824
PositiveLifeEvents.6	-2.17	3.57	-0.607	0.5577	-10.13	5.79	0.02369
PositiveLifeEvents.7	-1.50	4.79	-0.313	0.7607	-12.18	9.18	0.00423
PositiveLifeEvents.8	-2.50	4.79	-0.522	0.6133	-13.18	8.18	0.01175
PositiveLifeEvents.9	-5.50	4.79	-1.148	0.2779	-16.18	5.18	0.05687
${\bf Positive Life Events. NA}$	-2.83	3.57	-0.793	0.4461	-10.79	5.13	0.04051

Table 969: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	8.50	2.46	3.461	0.00612	3.03	13.97	0.000000
Total Life Events. 10	-4.50	4.25	-1.058	0.31506	-13.98	4.98	0.040583
Total Life Events. 11	-5.50	4.25	-1.293	0.22516	-14.98	3.98	0.060624

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TotalLifeEvents.13	-5.50	4.25	-1.293	0.22516	-14.98	3.98	0.060624
Total Life Events. 15	-0.50	4.25	-0.118	0.90877	-9.98	8.98	0.000501
TotalLifeEvents.29	-6.50	4.25	-1.528	0.15755	-15.98	2.98	0.084674
Total Life Events. 6	-2.00	3.47	-0.576	0.57751	-9.74	5.74	0.015189
Total Life Events. 7	-1.00	3.01	-0.332	0.74644	-7.70	5.70	0.006751
Total Life Events. 8	-5.50	3.01	-1.828	0.09745	-12.20	1.20	0.204209
${\bf Total Life Events. NA}$	-2.83	3.17	-0.894	0.39258	-9.90	4.23	0.043185

Table 970: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.231	0.954	5.480	3.32e-05	3.23	7.24	0.00000
Stranger	0.626	1.613	0.388	7.02e-01	-2.76	4.02	0.00787

Table 971: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.2847	2.67537	-1.98	0.0638	-10.90542	0.336	0.000
AgeAt1yrVisit	0.0157	0.00677	2.32	0.0320	0.00151	0.030	0.221

Table 972: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.0884 0.0265	$1.7637 \\ 0.0567$	$0.0501 \\ 0.4676$	0.00-	0.00	$3.794 \\ 0.146$	0.0000

Table 973: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PAGE, df=18

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
 -0.5232 0.0428	1.4009 0.0411	-0.373 1.041	0	-3.4665 -0.0436	-	0.000

Table 974: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.7841	2.411	0.74	0.469	-3.282	6.850	0.00000
MEDUY	-0.0551	0.149	-0.37	0.716	-0.368	0.258	0.00715

Table 975: mask_vs_cvrt_neo: Score_StartleResponse vs PEDUY, df=18 MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		1.900 0.118	1.15 -0.69	0.264 0.499		6.185 0.167	$0.0000 \\ 0.0244$

Table 976: mask_vs_cvrt_neo: Score_StartleResponse vs Income.code, df=17 MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.444	0.445	3.24	0.00478	0.505	2.384	0.0000
${\bf Income.code.LOW}$	-0.778	0.704	-1.10	0.28482	-2.264	0.708	0.0601
${\bf Income.code.MID}$	-1.244	0.745	-1.67	0.11330	-2.817	0.328	0.1374

Table 977: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.429	0.515	0.832	0.416	-0.653	1.51	0.0000
OLDERSIBLINGS	0.725	0.639	1.136	0.271	-0.617	2.07	0.0636

Table 978: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.9890	0.946	1.0451	0.310	-0.999	2.98	0.000000
SEX	-0.0659	0.661	-0.0998	0.922	-1.455	1.32	0.000523

Table 979: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept GESTAGEBIRTH	-23.5604 0.0887	$10.2826 \\ 0.0373$	-2.29 2.38	$0.0342 \\ 0.0286$	-45.1634 0.0104	-1.957 0.167	0.00 0.23

Table 980: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW		3.019761 0.000891	-1.32 1.63	0.203 0.121	-1.03e+01 -4.21e-04		

Table 981: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.083	0.401	2.699	0.0147	0.24	1.927	0.0000
MaternalInfection	-0.458	0.635	-0.722	0.4794	-1.79	0.875	0.0267

Table 982: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.356 0.711	3.000 -0.938	0.00769 0.36091	0.0_	1.814 0.827	$0.0000 \\ 0.0442$

Table 983: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	0.846	0.391 0.660	2.167 0.233	0.0439 0.8184	0.0256 -1.2331		0.00000 0.00285

Table 984: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.786	0.380	2.068	0.0542	-0.0159	1.59	0.00000
PrePregBMI.Obese	1.214	1.472	0.825	0.4207	-1.8903	4.32	0.03504
PrePregBMI.Overweight	0.214	0.741	0.289	0.7758	-1.3483	1.78	0.00431

Table 985: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.9	0.453	1.986	0.0634	-0.0559	1.86	0.00000
ANTIBIOTIC_1yr.1	0.1	0.658	0.152	0.8811	-1.2890	1.49	0.00124
ANTIBIOTIC_1yr.NA	-0.9	1.503	-0.599	0.5571	-4.0705	2.27	0.01932

Table 986: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	0.800	0.450	1.776	0.0936	-0.15	1.75	0.0000
	0.311	0.654	0.475	0.6406	-1.07	1.69	0.0121
	-0.800	1.494	-0.536	0.5992	-3.95	2.35	0.0153

Table 987: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA 6mo	0.818 0.182	0.424 0.632	1.929 0.287	0.0697 0.7770	-0.0731 -1.1469		0.00000 0.00433

Table 988: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.071	0.379	2.829	0.0116	0.272	1.87	0.0000
$FEVER_1yr.1$	-0.471	0.738	-0.639	0.5316	-2.029	1.09	0.0208
$FEVER_1yr.NA$	-1.071	1.467	-0.731	0.4750	-4.166	2.02	0.0272

Table 989: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	1.0833 -0.0833 -1.0833	0.402 0.741 0.898	2.697 -0.113 -1.206	0.0153 0.9117 0.2443	0.236 -1.646 -2.978	1.479	0.000000 0.000654 0.075179

Table 990: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	0.800 0.311 -0.800	0.450 0.654 1.494	1.776 0.475 -0.536	0.0936 0.6406 0.5992	-0.15 -1.07 -3.95	1.69	0.0000 0.0121 0.0153

Table 991: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-3.32e-16	0.458	-7.24e-16	1.0000	-0.967	0.967	0.00e+00
FrenchFries_1yr.1	1.50e + 00	0.577	2.60e + 00	0.0186	0.283	2.717	2.79e-01
$FrenchFries_1yr.NA$	2.43e-17	1.296	1.88e-17	1.0000	-2.735	2.735	1.45 e-35

Table 992: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.0000	0.717	1.3952	0.181	-0.512	2.51	0.000000
$SweetFoodsDrinks_1yr.1$	-0.0667	0.807	-0.0826	0.935	-1.769	1.64	0.000417

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-1.0000	1.603	-0.6239	0.541	-4.381	2.38	0.023744

Table 993: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0000	0.542	1.846	0.0824	-0.143	2.14	0.000000
PeanutButter_1yr.1	-0.0833	0.682	-0.122	0.9041	-1.521	1.35	0.000833
$PeanutButter_1yr.NA$	-1.0000	1.532	-0.653	0.5227	-4.232	2.23	0.023745

Table 994: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.14	8.80e-01	0.396	-1.48	3.48	0.00e+00
WHSTOTHER.3.5 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02
WHSTOTHER.4 months	5.00e-01	1.39	3.59e-01	0.726	-2.53	3.53	1.50 e-02
WHSTOTHER.4.5 months	-5.83e-16	1.97	-2.96e-16	1.000	-4.29	4.29	6.05 e-33
WHSTOTHER.5 months	-4.00e-01	1.34	-2.97e-01	0.771	-3.33	2.53	1.12e-02
WHSTOTHER.5.5 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02
WHSTOTHER.6 months	2.00e-01	1.34	1.49e-01	0.884	-2.73	3.13	2.80e-03
WHSTOTHER.7 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02

Table 995: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	0.846	0.399	2.123	0.0487	0.00523	1.69	0.00000
VITAMIND_6mo.1	0.404	0.822	0.491	0.6294	-1.32977	2.14	0.01310
$VITAMIND_6mo.NA$	-0.179	0.920	-0.195	0.8477	-2.12152	1.76	0.00206

Table 996: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.200	0.639	1.878	0.0777	-0.148	2.55	0.0000
$Cereals_6mo.1$	-0.291	0.771	-0.377	0.7105	-1.917	1.34	0.0103
$Cereals_6mo.NA$	-0.700	0.959	-0.730	0.4752	-2.722	1.32	0.0385

Table 997: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.36	7.34e-01	0.487	-2.22	4.22	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-1.00e+00	1.57	-6.35e-01	0.545	-4.72	2.72	4.51e-02
STATE.23	1.00e+00	1.67	5.99e-01	0.568	-2.95	4.95	3.19e-02
STATE.24	-5.00e-01	1.67	-3.00e-01	0.773	-4.45	3.45	7.97e-03
STATE.26	5.00e-01	1.67	3.00e-01	0.773	-3.45	4.45	7.97e-03
STATE.29	3.00e+00	1.93	1.56e + 00	0.164	-1.56	7.56	1.51e-01
STATE.35	1.00e+00	1.93	5.19e-01	0.620	-3.56	5.56	1.68e-02
STATE.38	1.00e+00	1.93	5.19e-01	0.620	-3.56	5.56	1.68e-02
STATE.39	-1.00e+00	1.93	-5.19e-01	0.620	-5.56	3.56	1.68e-02
STATE.40	-1.00e+00	1.67	-5.99e-01	0.568	-4.95	2.95	3.19e-02
STATE.41	-8.31e-16	1.93	-4.31e-16	1.000	-4.56	4.56	1.16e-32
STATE.73	-1.00e+00	1.93	-5.19e-01	0.620	-5.56	3.56	1.68e-02
STATE.NA	-1.00e+00	1.67	-5.99e-01	0.568	-4.95	2.95	3.19 e-02

Table 998: mask_vs_cvrt_neo: M Score_StartleResponse vs TRAIT, df=5

M	.ask	Sum	med-

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.18e-16	0.447	4.88e-16	1.00000	-1.150	1.15	0.00e+00
TRAIT.22	3.00e+00	0.632	4.74e + 00	0.00513	1.374	4.63	1.64e-01
TRAIT.24	5.00e-01	0.548	9.13e-01	0.40318	-0.908	1.91	8.65 e-03
TRAIT.26	3.07e-17	0.632	4.86e-17	1.00000	-1.626	1.63	1.73e-35
TRAIT.27	1.02e-17	0.548	1.87e-17	1.00000	-1.408	1.41	3.63e-36
TRAIT.28	4.00e+00	0.632	6.32e + 00	0.00146	2.374	5.63	2.92e-01
TRAIT.29	1.00e+00	0.632	1.58e + 00	0.17469	-0.626	2.63	1.83e-02
TRAIT.30	2.90e-17	0.632	4.58e-17	1.00000	-1.626	1.63	1.54e-35
TRAIT.32	2.00e+00	0.632	3.16e + 00	0.02503	0.374	3.63	7.31e-02
TRAIT.33	1.50e + 00	0.548	2.74e + 00	0.04086	0.092	2.91	7.79e-02
TRAIT.36	-6.29e-16	0.632	-9.94e-16	1.00000	-1.626	1.63	7.23e-33
TRAIT.39	-1.08e-15	0.632	-1.71e-15	1.00000	-1.626	1.63	2.13e-32
TRAIT.49	4.00e+00	0.632	6.32e + 00	0.00146	2.374	5.63	2.92e-01
TRAIT.52	-9.32e-17	0.632	-1.47e-16	1.00000	-1.626	1.63	1.59e-34
TRAIT.NA	-5.64e-16	0.516	-1.09e-15	1.00000	-1.327	1.33	1.56e-32

Table 999: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.885	1.130	0.283	-0.949	2.95	0.00000
${\bf Negative Life Events. 1}$	0.400	1.120	0.357	0.728	-2.065	2.86	0.01115
${\bf Negative Life Events. 2}$	-1.000	1.400	-0.714	0.490	-4.081	2.08	0.03345
Negative Life Events. 26	-1.000	1.771	-0.565	0.584	-4.897	2.90	0.01765
NegativeLifeEvents.3	1.000	1.400	0.714	0.490	-2.081	4.08	0.03345
NegativeLifeEvents.4	1.000	1.771	0.565	0.584	-2.897	4.90	0.01765
${\bf Negative Life Events. 5}$	-1.000	1.400	-0.714	0.490	-4.081	2.08	0.03345
NegativeLifeEvents.7	-1.000	1.771	-0.565	0.584	-4.897	2.90	0.01765
Negative Life Events. NA	-0.333	1.252	-0.266	0.795	-3.089	2.42	0.00527

Table 1000: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.50	1.02	2.461	0.0336	0.237	4.763	0.00000
PositiveLifeEvents.11	-0.50	1.76	-0.284	0.7820	-4.420	3.420	0.00246
Positive Life Events. 12	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.3	-1.70	1.20	-1.415	0.1876	-4.378	0.978	0.11205
${\bf Positive Life Events.5}$	-2.50	1.44	-1.740	0.1124	-5.701	0.701	0.11632
PositiveLifeEvents.6	-1.83	1.31	-1.398	0.1923	-4.755	1.088	0.08861
PositiveLifeEvents.7	0.50	1.76	0.284	0.7820	-3.420	4.420	0.00246
PositiveLifeEvents.8	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.9	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.NA	-1.83	1.31	-1.398	0.1923	-4.755	1.088	0.08861

Table 1001: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50	0.998	2.505	0.0312	0.277	4.723	0.00000
TotalLifeEvents.10	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 11	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 13	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 15	-0.50	1.728	-0.289	0.7783	-4.351	3.351	0.00248
TotalLifeEvents.29	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
TotalLifeEvents.6	-0.50	1.411	-0.354	0.7305	-3.644	2.644	0.00469
TotalLifeEvents.7	-1.25	1.222	-1.023	0.3305	-3.973	1.473	0.05216
TotalLifeEvents.8	-2.50	1.222	-2.046	0.0680	-5.223	0.223	0.20866
${\bf Total Life Events. NA}$	-1.83	1.288	-1.423	0.1852	-4.704	1.037	0.08942

Table 1002: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.615	0.374	1.64	0.118	-0.171	1.40	0.00
Stranger	0.813	0.633	1.29	0.215	-0.516	2.14	0.08

Table 1003: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-8.5635	4.1047	-2.09	0.0515	-17.18715	0.0601	0.000
${\bf AgeAt1yrVisit}$	0.0278	0.0104	2.67	0.0155	0.00594	0.0496	0.273

Table 1004: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.6645	2.767	1.69	0.109	-1.149	10.478	0.0000
MAGE	-0.0756	0.089	-0.85	0.406	-0.263	0.111	0.0366

Table 1005: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PAGE	1.3837 0.0291	2.282 0.067	$0.606 \\ 0.434$	0.552 0.670	-3.411 -0.112	0.10	$0.00000 \\ 0.00981$

Table 1006: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		3.653 0.226	2.04 -1.41	0.0559 0.1748	-0.208 -0.793	15.139 0.155	0.000 0.095

Table 1007: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.1451	3.06	1.029	0.317	-3.27	9.565	0.00000
PEDUY	-0.0502	0.19	-0.264	0.795	-0.45	0.349	0.00365

Table 1008: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.222	0.768	2.893	0.0101	0.602	3.84	0.00000
${\bf Income.code.LOW}$	0.278	1.214	0.229	0.8218	-2.284	2.84	0.00320
Income.code.MID	0.178	1.285	0.138	0.8916	-2.534	2.89	0.00117

Table 1009: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.14	0.815	3.85	0.00116	1.43	4.856	0.0000
OLDERSIBLINGS	-1.22	1.011	-1.21	0.24343	-3.34	0.905	0.0711

Table 1010: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.30	1.48	$0.875 \\ 0.754$	0.393	-1.82	4.41	0.000
SEX	0.78	1.04		0.461	-1.39	2.96	0.029

Table 1011: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-6.3605	18.6373	-0.341	0.737	-45.52	$32.795 \\ 0.174$	0.0000
GESTAGEBIRTH	0.0316	0.0676	0.468	0.646	-0.11		0.0114

Table 1012: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	1.383666		0.269	0.791		12.18054	
$_{\mathrm{BW}}$	0.000286	0.00152	0.189	0.852	-0.0029	0.00347	0.00188

Table 1013: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.25	0.646	3.481	0.00267	0.892	3.61	0.00000
MaternalInfection	0.25	1.022	0.245	0.80953	-1.897	2.40	0.00314

Table 1014: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.575 1.150	3.828 0.522	0.00123 0.60808	0.00_		0.0000
MESICH	0.0	1.130	0.522	0.00808	-1.813	3.02	0.0141

Table 1015: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.15	0.617	3.490	0.00261	0.857	3.45	0.000
VITAMINDNEO	0.56	1.043	0.537	0.59767	-1.631	2.75	0.015

Table 1016: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.929	0.557	5.262	6.36 e - 05	1.75	4.103	0.00000
PrePregBMI.Obese	-0.929	2.156	-0.431	6.72 e-01	-5.48	3.619	0.00817
PrePregBMI.Overweight	-2.129	1.085	-1.962	6.64 e-02	-4.42	0.161	0.16955

Table 1017: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	2.800 -0.689 -2.800	0.697 1.012 2.310		0.000889 0.505262 0.242104	-2.82	1.45	0.000 0.023 0.073

Table 1018: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.800 -0.689 -2.800	0.697 1.012 2.310	4.020 -0.681 -1.212	$\begin{array}{c} 0.000889 \\ 0.505262 \\ 0.242104 \end{array}$	-2.82	4.27 1.45 2.07	0.000 0.023 0.073

Table 1019: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	2.000 0.778	0.665 0.991	3.008 0.785	0.00756 0.44289	0.000	3.40 2.86	0.0000 0.0314

Table 1020: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.286	0.59	3.874	0.00122	1.04	3.53	0.0000
$FEVER_1yr.1$	0.714	1.15	0.621	0.54283	-1.71	3.14	0.0192
$FEVER_1yr.NA$	-2.286	2.29	-1.000	0.33122	-7.11	2.54	0.0499

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1	2.33e+00 6.67e-02	0.666 1.228	3.50e+00 5.43e-02				0.00e+00 1.65e-04

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-2.93e-16	1.490	-1.97e-16	1.00000	-3.143	3.14	2.17e-33

Table 1022: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.400	0.706	3.402	0.0034	0.911	3.89	0.0000
CURBRFEED_1yr.1	0.156	1.025	0.152	0.8812	-2.007	2.32	0.0012
CURBRFEED_1yr.NA	-2.400	2.340	-1.026	0.3194	-7.337	2.54	0.0546

Table 1023: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	2.00 0.75 -2.00	0.831 1.046 2.351	2.406 0.717 -0.851	0.0278 0.4831 0.4068	0.246 -1.457 -6.961	3.75 2.96 2.96	0.0000 0.0274 0.0386

Table 1024: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.0	1.11	1.804	0.089	-0.339	4.34	0.0000
SweetFoodsDrinks_1yr.1	0.6	1.25	0.481	0.637	-2.033	3.23	0.0137
SweetFoodsDrinks_1yr.NA	-2.0	2.48	-0.807	0.431	-7.231	3.23	0.0385

Table 1025: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.857	0.836	3.419	0.00327	1.09	4.62	0.0000
PeanutButter_1yr.1	-0.607	1.052	-0.577	0.57125	-2.83	1.61	0.0173
PeanutButter_1yr.NA	-2.857	2.364	-1.209	0.24330	-7.84	2.13	0.0757

Table 1026: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.0	1.26	4.768	0.000458	3.26	8.742	0.0000
WHSTOTHER.3.5 months	-2.0	2.18	-0.918	0.376871	-6.75	2.749	0.0119
WHSTOTHER.4 months	-5.0	1.54	-3.244	0.007029	-8.36	-1.642	0.2506
WHSTOTHER.4.5 months	-3.0	2.18	-1.376	0.193810	-7.75	1.749	0.0268
WHSTOTHER.5 months	-2.8	1.49	-1.881	0.084503	-6.04	0.444	0.0921
WHSTOTHER.5.5 months	-6.0	2.18	-2.753	0.017505	-10.75	-1.251	0.1071

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
WHSTOTHER.6 months	-4.6	1.49	-3.090	0.009369	-7.84	-1.356	0.2486
WHSTOTHER.7 months	-5.0	2.18	-2.294	0.040625	-9.75	-0.251	0.0744

Table 1027: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.0769	0.616	3.3704	0.00363	0.777	3.38	0.00000
$VITAMIND_6mo.1$	1.4231	1.270	1.1202	0.27821	-1.257	4.10	0.06462
$VITAMIND_6mo.NA$	-0.0769	1.423	-0.0541	0.95752	-3.079	2.93	0.00015

Table 1028: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.800	1.02	2.737	0.0141	0.641	4.96	0.0000
$Cereals_6mo.1$	-0.527	1.23	-0.427	0.6745	-3.131	2.08	0.0134
$Cereals_6mo.NA$	-0.800	1.53	-0.521	0.6089	-4.038	2.44	0.0199

Table 1029: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.85	3.50e-01	0.736	-5.75	7.75	0.00e+00
STATE.22	2.00e+00	3.30	6.07e-01	0.563	-5.79	9.79	4.66e-02
STATE.23	-1.00e+00	3.49	-2.86e-01	0.783	-9.26	7.26	8.23e-03
STATE.24	1.50e + 00	3.49	4.29 e-01	0.681	-6.76	9.76	1.85e-02
STATE.26	3.00e+00	3.49	8.58e-01	0.419	-5.26	11.26	7.41e-02
STATE.29	3.00e+00	4.04	7.43e-01	0.481	-6.54	12.54	3.91e-02
STATE.35	4.00e+00	4.04	9.91e-01	0.355	-5.54	13.54	6.95 e-02
STATE.38	1.00e+00	4.04	2.48e-01	0.811	-8.54	10.54	4.34e-03
STATE.39	-2.04e-15	4.04	-5.04e-16	1.000	-9.54	9.54	1.80e-32
STATE.40	1.00e+00	3.49	2.86e-01	0.783	-7.26	9.26	8.23e-03
STATE.41	2.00e+00	4.04	4.96e-01	0.635	-7.54	11.54	1.74e-02
STATE.73	1.00e+00	4.04	2.48e-01	0.811	-8.54	10.54	4.34e-03
STATE.NA	5.00e-01	3.49	1.43e-01	0.890	-7.76	8.76	2.06e-03

Table 1030: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.00e+00	2.46	8.14e-01	0.453	-4.31	8.31	0.00e+00
TRAIT.22	5.00e+00	3.47	1.44e + 00	0.210	-3.93	13.93	1.37e-01
TRAIT.24	-1.50e+00	3.01	-4.99e-01	0.639	-9.23	6.23	2.33e-02
TRAIT.26	2.23e-15	3.47	6.43 e-16	1.000	-8.93	8.93	2.72e-32
TRAIT.27	1.50e + 00	3.01	4.99e-01	0.639	-6.23	9.23	2.33e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-2.00e+00	3.47	-5.76e-01	0.590	-10.93	6.93	2.19e-02
TRAIT.29	1.00e+00	3.47	2.88e-01	0.785	-7.93	9.93	5.47e-03
TRAIT.30	-1.00e+00	3.47	-2.88e-01	0.785	-9.93	7.93	5.47e-03
TRAIT.32	3.00e+00	3.47	8.64e-01	0.427	-5.93	11.93	4.92e-02
TRAIT.33	5.00e-01	3.01	1.66e-01	0.875	-7.23	8.23	2.59e-03
TRAIT.36	-1.00e+00	3.47	-2.88e-01	0.785	-9.93	7.93	5.47e-03
TRAIT.39	-2.00e+00	3.47	-5.76e-01	0.590	-10.93	6.93	2.19e-02
TRAIT.49	2.00e+00	3.47	5.76e-01	0.590	-6.93	10.93	2.19e-02
TRAIT.52	2.00e+00	3.47	5.76e-01	0.590	-6.93	10.93	2.19e-02
TRAIT.NA	-3.33e-01	2.84	-1.18e-01	0.911	-7.62	6.96	1.63e-03

Table 1031: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.000	1.28	2.348	0.0386	0.188	5.81	0.00000
NegativeLifeEvents.1	0.600	1.62	0.371	0.7175	-2.957	4.16	0.01007
NegativeLifeEvents.2	-1.000	2.02	-0.495	0.6303	-5.446	3.45	0.01343
NegativeLifeEvents.26	-1.000	2.56	-0.391	0.7030	-6.624	4.62	0.00709
${\bf Negative Life Events. 3}$	-3.000	2.02	-1.485	0.1656	-7.446	1.45	0.12087
NegativeLifeEvents.4	2.000	2.56	0.783	0.4503	-3.624	7.62	0.02835
NegativeLifeEvents.5	-2.000	2.02	-0.990	0.3434	-6.446	2.45	0.05372
NegativeLifeEvents.7	-3.000	2.56	-1.174	0.2652	-8.624	2.62	0.06379
${\bf Negative Life Events. NA}$	-0.667	1.81	-0.369	0.7192	-4.643	3.31	0.00846

Table 1032: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	3.50	1.41	2.476	0.0328	0.35	6.65	0.00000
PositiveLifeEvents.11	1.50	2.45	0.613	0.5538	-3.96	6.96	0.01515
PositiveLifeEvents.12	-1.50	2.45	-0.613	0.5538	-6.96	3.96	0.01515
Positive Life Events. 3	-2.70	1.67	-1.614	0.1376	-6.43	1.03	0.19372
Positive Life Events. 5	-1.50	2.00	-0.750	0.4704	-5.95	2.95	0.02870
PositiveLifeEvents.6	-0.50	1.82	-0.274	0.7897	-4.57	3.57	0.00452
PositiveLifeEvents.7	3.50	2.45	1.429	0.1834	-1.96	8.96	0.08247
PositiveLifeEvents.8	-1.50	2.45	-0.613	0.5538	-6.96	3.96	0.01515
PositiveLifeEvents.9	-3.50	2.45	-1.429	0.1834	-8.96	1.96	0.08247
Positive Life Events. NA	-1.17	1.82	-0.639	0.5370	-5.23	2.90	0.02459

Table 1033: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.50	1.08	3.252	0.00869	1.10	5.898	0.0000
Total Life Events. 10	-3.50	1.86	-1.878	0.08989	-7.65	0.654	0.0921
Total Life Events. 11	-3.50	1.86	-1.878	0.08989	-7.65	0.654	0.0921

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-1.50	1.86	-0.805	0.43973	-5.65	2.654	0.0169
Total Life Events. 15	1.50	1.86	0.805	0.43973	-2.65	5.654	0.0169
Total Life Events. 29	-1.50	1.86	-0.805	0.43973	-5.65	2.654	0.0169
Total Life Events. 6	-3.50	1.52	-2.300	0.04429	-6.89	-0.109	0.1744
Total Life Events. 7	1.50	1.32	1.138	0.28166	-1.44	4.437	0.0570
Total Life Events. 8	-2.50	1.32	-1.897	0.08711	-5.44	0.437	0.1582
Total Life Events. NA	-1.17	1.39	-0.840	0.42072	-4.26	1.929	0.0275

Table 1034: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Stranger		0.577 0.976	3.06 1.70	0.00669 0.10633	0.556 -0.391	2.98 3.71	0.000

Table 1035: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.96503	0.88726	1.09	0.290	-0.89202		0.0000
AgeAt1yrVisit	-0.00256	0.00234	-1.09	0.288	-0.00747	0.00235	0.0563

Table 1036: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.4768 -0.0151	0.6176 0.0194	0.772 -0.779	$0.450 \\ 0.445$	0.0-00	$1.7695 \\ 0.0255$	0.000

Table 1037: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.1323	0.3634	3.12	0.00569	0.3718	1.8929	0.000
PAGE	-0.0329	0.0104	-3.18	0.00499	-0.0546	-0.0112	0.335

Table 1038: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.06608	0.7274	0.0908	0.929	-1.4565	1.5886	0.000000
MEDUY	-0.00401	0.0438	-0.0915	0.928	-0.0958	0.0877	0.000418

Table 1039: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PEDUY		0.4498 0.0286	-0.393 0.401	0.698 0.693		0	$0.00000 \\ 0.00797$

Table 1040: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.170	0.123	-1.380	0.1844	-0.429	0.0889	0.0000
Income.code.LOW	0.208	0.222	0.937	0.3612	-0.259	0.6754	0.0406
${\bf Income.code.MID}$	0.343	0.180	1.906	0.0727	-0.035	0.7203	0.1681

Table 1041: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	-0.0769 0.1242	0.138 0.175	-0.557 0.708	0.584 0.487	-0.366 -0.243	v.=-=	$0.0000 \\ 0.0245$

Table 1042: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	0.267 -0.193	0.252 0.172	1.06 -1.13	0.302 0.275	-0.260 -0.553	00 =	$0.0000 \\ 0.0595$

Table 1043: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.3652	3.0543	1.43	0.169	-2.0274	10.75790	0.0000
GESTAGEBIRTH	-0.0159	0.0111	-1.43	0.169	-0.0392	0.00737	0.0927

Table 1044: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW		$\begin{array}{c} 0.705807 \\ 0.000213 \end{array}$	1.56 -1.57	$0.136 \\ 0.134$	-0.378882 -0.000779		

Table 1045: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MaternalInfection	0.0205	0.114 0.174	0.180 -0.275	0.859	-0.218 -0.412	000	0.00000 0.00378

Table 1046: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.0987 0.2023	-0.102 0.208	0.920 0.837	-0.217 -0.381		0.00000 0.00216

Table 1047: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0793	0.106	0.751	0.462	-0.142	0.00	0.0000
VITAMINDNEO	-0.2082	0.171	-1.217	0.239	-0.566		0.0689

Table 1048: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0221	0.107	0.208	0.838	-0.203	0.247	0.00000
PrePregBMI.Obese	-0.3932	0.282	-1.393	0.181	-0.989	0.202	0.08380
PrePregBMI.Overweight	-0.0431	0.185	-0.233	0.818	-0.433	0.347	0.00239
${\bf PrePregBMI. Under}$	0.5802	0.385	1.509	0.150	-0.231	1.392	0.09601

Table 1049: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr	0.0849 -0.2028	0.118 0.176	0.72 -1.15	0.480 0.263	-0.163 -0.572	0.00_	$0.0000 \\ 0.0656$

Table 1050: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0483	0.121	-0.399	0.695	-0.303		0.0000
FORMULA_1yr	0.0932	0.181	0.516	0.612	-0.286		0.0138

Table 1051: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs FORMULA 6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0881	0.116	0.763	0.455	-0.154	0.330	0.0000
$FORMULA_6mo$	-0.1851	0.167	-1.106	0.283	-0.535	0.165	0.0576

Table 1052: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FFVFP 1vr	0.0 -00	0.107	-0.456	0.00-	-0.273		0.0000 0.0267
$FEVER_1yr$	0.1407	0.195	0.722	0.479	-0.268	0.550	0.020

Table 1053: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0266	0.132	0.202	0.843	-0.256	0.309	0.0000
DAYCARE	-0.0837	0.199	-0.420	0.681	-0.511	0.344	0.0116

Table 1054: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0157	0.128	0.123	0.903	-0.253	0.284	0.00000
CURBRFEED_1yr	-0.0442	0.181	-0.245	0.810	-0.424	0.336	0.00314

Table 1055: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Milks_1yr		0.164 0.189	-1.77 2.00	0.0940 0.0612		$0.0545 \\ 0.7752$	

Table 1056: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0342	0.134	0.255	0.802	-0.248	0.316	0.00000
FrenchFries_1yr	-0.0738	0.181	-0.407	0.688	-0.454	0.307	0.00866

Table 1057: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.130	0.177	0.736	0.471	-0.242	0.503	0.0000
$SweetFoodsDrinks_1yr$	-0.182	0.205	-0.892	0.384	-0.612	0.247	0.0402

Table 1058: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0241	0.153	-0.158	0.876	-0.345	00.	0.00000
PeanutButter_1yr	0.0273	0.190	0.144	0.887	-0.371		0.00109

Table 1059: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.417	0.420	-0.993	0.337	-1.313	0.479	0.0000
WHSTOTHER.4 months	0.511	0.460	1.110	0.285	-0.471	1.492	0.1505
WHSTOTHER.5 months	0.474	0.460	1.030	0.319	-0.507	1.456	0.1297
WHSTOTHER.5.5 months	0.427	0.515	0.829	0.420	-0.670	1.524	0.0499
WHSTOTHER.6 months	0.338	0.449	0.752	0.464	-0.620	1.296	0.0807
WHSTOTHER.7 months	0.615	0.594	1.035	0.317	-0.652	1.882	0.0545

Table 1060: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo	-0.0521 0.0731	0.102 0.223	-0.510 0.328	0.617 0.747	-0.268 -0.397	00-	$0.00000 \\ 0.00594$

Table 1061: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.166	0.174	-0.954	0.353	-0.533	00-	0.00
Cereals_6mo	0.175	0.203	0.866	0.399	-0.252		0.04

Table 1062: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.1124	0.4116	-0.273	0.788	-0.9849	0.7602	0.00000
STATE	0.0038	0.0132	0.288	0.777	-0.0241	0.0317	0.00487

Table 1063: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept TRAIT	0.16690 -0.00489		0.479 -0.478	0.638 0.639		$0.9026 \\ 0.0167$	

Table 1064: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.1256	0.1190	-1.06	0.306	-0.377	0.1254	0.000
NegativeLifeEvents	0.0427	0.0264	1.62	0.124	-0.013	0.0985	0.127

Table 1065: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0897	0.1321	0.679	0.506	-0.1890	0.000	0.0000
PositiveLifeEvents	-0.0141	0.0165	-0.859	0.402	-0.0489		0.0394

Table 1066: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.001222		-0.00672	0.000	0.000	0.00=-	0.000000
TotalLifeEvents	0.000928	0.0175	0.05303	0.958	-0.036	0.0378	0.000156

Table 1067: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	-0.179344 0.000476	0.38881 0.00103	-0.461 0.463	0.650 0.648	-0.99312 -0.00167		

Table 1068: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MAGE, df=19

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept MAGE	-0.6371 0.0202	0.22395 0.00703	-2.84 2.87	0.0-00	-1.10579 0.00547	0000	0.000

Table 1069: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.033960	0.19200	-0.177	0.861	-0.4358	0.3679	0.00000
PAGE	0.000986	0.00547	0.180	0.859	-0.0105	0.0124	0.00162

Table 1070: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		0.3073	-0.673	0.000		0.4364	
MEDUY	0.0126	0.0185	0.678	0.506	-0.0262	0.0513	0.0225

Table 1071: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		0.1664 0.0106	-2.52 2.56	0.021 0.019	-0.76722 0.00499		

Table 1072: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0107	0.0559	-0.192	0.850	-0.128	0.107	0.00000
${\bf Income.code.LOW}$	0.0949	0.1007	0.942	0.359	-0.117	0.307	0.04919
${\bf Income.code.MID}$	-0.0193	0.0814	-0.238	0.815	-0.190	0.152	0.00313

Table 1073: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	-0.0887 0.1432	$0.0538 \\ 0.0684$	-1.65 2.09	0.116 0.050	-2.01e-01 -1.65e-05	0.0	0.00 0.18

Table 1074: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX		0.1077 0.0736	1.05 -1.11	0.308 0.280	-	0.3383 0.0722	

Table 1075: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs GESTAGE-BIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-3.1735	1.16509	-2.72	0.0135	-5.61210	-0.7350	0.000
GESTAGEBIRTH	0.0116	0.00424	2.72	0.0134	0.00268	0.0204	0.271

Table 1076: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	-0.023072 0.000007		-0.0720 0.0725	0.0 -0	0.00000	$0.647850 \\ 0.000209$	0.00000

Table 1077: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00396	0.0487	-0.0812	0.936	-0.106	0.0981	0.000000
MaternalInfection	0.00924	0.0745	0.1241	0.903	-0.147	0.1651	0.000769

Table 1078: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MPSYCH, df=19

•	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	-0.00624		-0.148	0.00-	0.00	0.00-0	0.00000
MPSYCH	0.02619	0.0863	0.303	0.765	-0.1545	0.2069	0.00458

Table 1079: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	0.00631 -0.01657	$0.0468 \\ 0.0758$	0.135 -0.218	0.894 0.829	-0.0916 -0.1753	00-	$0.00000 \\ 0.00238$

Table 1080: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0109	0.0428	0.255	0.802	-0.0793	0.1011	0.00000
PrePregBMI.Obese	-0.2738	0.1131	-2.420	0.027	-0.5125	-0.0351	0.22976
PrePregBMI.Overweight	0.0588	0.0741	0.794	0.438	-0.0975	0.2150	0.02507
PrePregBMI.Under	-0.0338	0.1542	-0.219	0.829	-0.3590	0.2915	0.00184

Table 1081: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs ANTIBIOTIC 1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0359	0.0508	0.707	0.489	-0.0708	0.1426	0.0000
$ANTIBIOTIC_1yr$	-0.0795	0.0757	-1.050	0.307	-0.2386	0.0796	0.0549

Table 1082: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr	-0.0283 0.0632	$0.0514 \\ 0.0766$	-0.552 0.825	$0.588 \\ 0.420$	0.200	0.0796 0.2241	0.0000

Table 1083: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FORMULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0588	0.0470	1.25	0.227	0.000.	0.1572	0.000
FORMULA_6mo	-0.1234	0.0682	-1.81	0.086	-0.2661	0.0192	0.141

Table 1084: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr		0.0443 0.0808	0.728 -1.326	0.476 0.202		0.1253 0.0627	

Table 1085: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE	0.0409 -0.1077	0.0504 0.0762	0.811 -1.413	0.431 0.179		0.1490 0.0558	

Table 1086: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs CURBR-FEED_1yr, df=18

	Бышасс	ota. Error	t varue	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0285	0.00 ==	-0.527	0.000	-	0.0851	
CURBRFEED_1yr	0.0_00	0.0341 0.0764	0.748	0.000	-0.142		

Table 1087: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.0773	0.322	0		0.187	
Milks_1yr			-0.370	0	-0.221		

Table 1088: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00387	0.00.0	-0.0669		-0.125	-	0.000000
FrenchFries_1yr	0.00723	0.0780	0.0927	0.927	-0.157	0.171	0.000452

Table 1089: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0516	0.0763	0.675	0.508	-0.109	0.212	0.0000
$SweetFoodsDrinks_1yr$	-0.0686	0.0882	-0.778	0.446	-0.254	0.117	0.0309

Table 1090: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0177	0.0654	0.271	0.789	-0.120	0.155	0.00000
PeanutButter_1yr	-0.0271	0.0811	-0.334	0.742	-0.198	0.143	0.00585

Table 1091: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.349	0.154	2.27	0.0383	0.0215	0.6772	0.0000
WHSTOTHER.4 months	-0.313	0.168	-1.86	0.0827	-0.6725	0.0458	0.1453
WHSTOTHER.5 months	-0.363	0.168	-2.15	0.0480	-0.7219	-0.0037	0.1948
WHSTOTHER.5.5 months	-0.515	0.188	-2.73	0.0154	-0.9163	-0.1133	0.1863
WHSTOTHER.6 months	-0.370	0.164	-2.25	0.0398	-0.7207	-0.0197	0.2484
WHSTOTHER.7 months	-0.335	0.218	-1.54	0.1441	-0.7989	0.1284	0.0416

Table 1092: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0347	0.0423	-0.821	0.4230	-0.124	0.0545	0.00
VITAMIND_6mo	0.1646	0.0922	1.785	0.0922	-0.030	0.3591	0.15

Table 1093: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0572	0.0782	-0.731	0.474	-0.222	0.108	0.0000
$Cereals_6mo$	0.0775	0.0911	0.851	0.407	-0.115	0.270	0.0387

Table 1094: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept STATE		$0.17250 \\ 0.00553$	0.482 -0.417	0.636 0.682	000	0.44886 0.00941	0.0000

Table 1095: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.10857	0.14431	-0.752	0.462	-0.41303	0.1959	0.0000
TRAIT	0.00368	0.00423	0.871	0.396	-0.00525	0.0126	0.0404

Table 1096: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.02012	0.0535	0.376	0.712	-0.0928	0.1330	0.00000
${\bf Negative Life Events}$	-0.00252	0.0119	-0.212	0.835	-0.0276	0.0226	0.00249

Table 1097: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0812	0.05175	1.57	0.1353	-0.0280	0.19035	0.000
PositiveLifeEvents	-0.0118	0.00645	-1.83	0.0853	-0.0254	0.00182	0.156

Table 1098: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.1350	0.06800	1.99	0.0635		2.78e-01	
TotalLifeEvents	-0.0137	0.00654	-2.10	0.0514	-0.02752	9.37e-05	0.196

Table 1099: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.39505	0.247082	-1.60	0.126	-0.912199	0.12210	0.000
AgeAt1yrVisit	0.00105	0.000653	1.61	0.125	-0.000318	0.00241	0.114

Table 1100: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.005013	0.18061	-0.0278	0.978	-0.3830	0.373	0.00e+00
MAGE	0.000159	0.00567	0.0280	0.978	-0.0117	0.012	3.93 e-05

Table 1101: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	-0.1687 0.0049	0.12326 0.00351	-1.37 1.39	0.187 0.179	-0.42666 -0.00246		

Table 1102: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	0.004586 -0.000278		0.0219 -0.0221	0.000			0.00e+00 2.43e-05

Table 1103: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY	0.06435 -0.00417	0.12916 0.00822	0.498 -0.508	0.624 0.618	-0.2060 -0.0214		$0.0000 \\ 0.0127$

Table 1104: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0284	0.0379	0.749	0.464	-0.0512	0.1080	0.0000
${\bf Income.code.LOW}$	-0.0602	0.0683	-0.881	0.390	-0.2037	0.0833	0.0419
${\bf Income.code.MID}$	-0.0444	0.0552	-0.804	0.432	-0.1604	0.0716	0.0349

Table 1105: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0265	0.0395	0.670	0.511	-0.0562	0.1091	0.000
OLDERSIBLINGS	-0.0427	0.0502	-0.852	0.405	-0.1478	0.0623	0.035

Table 1106: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.0688 -0.0498	0.0729 0.0498	0.943 -1.000	0.357 0.330	0.0000	$0.2215 \\ 0.0545$	0.0000

Table 1107: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.121409	0.92492	-0.131	0.897	-2.0573	1.81446	0.000000
GESTAGEBIRTH	0.000442	0.00337	0.131	0.897	-0.0066	0.00749	0.000861

Table 1108: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-1.77e-01	2.12e-01	-0.835	0.414	-0.62079	0.266655	0.0000
BW	5.37e-05	6.39 e-05	0.841	0.411	-0.00008	0.000187	0.0341

Table 1109: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MaternalInfection	0.00755 -0.01762	0.0327 0.0500	0.231 -0.352	0.820 0.728	-0.061 -0.122	0.0.0	$0.00000 \\ 0.00617$

Table 1110: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	-0.000857 0.003599		-0.0301 0.0617	0.0.0	0.000-	0.000	0.000000 0.000191

Table 1111: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	0.00409 -0.01074	0.0315 0.0511	0.13 -0.21	$0.898 \\ 0.836$	-0.0619 -0.1176	0.0.0	$0.00000 \\ 0.00221$

Table 1112: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.00374	0.0321	0.117	0.909	-0.0639	0.0714	0.00000
PrePregBMI.Obese	0.01824	0.0848	0.215	0.832	-0.1608	0.1972	0.00216
PrePregBMI.Overweight	-0.04484	0.0555	-0.807	0.431	-0.1620	0.0723	0.03093
${\bf PrePregBMI. Under}$	0.15409	0.1156	1.333	0.200	-0.0898	0.3980	0.08117

Table 1113: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept ANTIBIOTIC_1yr	0.0313 -0.0577	0.0332 0.0494	0.943 -1.167	$0.358 \\ 0.258$		$0.1009 \\ 0.0462$	

Table 1114: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs FOR-MULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr	0.0578 -0.1166	0.0290 0.0433	1.99 -2.70	0.0620 0.0148	-0.00321 -0.20753		

Table 1115: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs FOR-MULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0212	0.0336	0.630	0.536	-0.0491	0.0914	0.00
FORMULA_6mo	-0.0444	0.0487	-0.913	0.373	-0.1463	0.0574	0.04

Table 1116: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr	0.00270 0.00864		0.0888 0.1554	0.000			$0.00000 \\ 0.00127$

Table 1117: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0228	0.0387	0.589	0.565	-0.0603	0.1059	0.0000
DAYCARE	-0.0541	0.0586	-0.924	0.371	-0.1797	0.0715	0.0538

Table 1118: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr	0.00351 0.00358	$0.0361 \\ 0.0510$	$0.0973 \\ 0.0702$				$0.000000 \\ 0.000259$

Table 1119: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.0488	-1.01	0.326		0.0533	
$Milks_1yr$	0.0727	0.0563	1.29	0.213	-0.0456	0.1911	0.0806

Table 1120: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FrenchFries_1yr	0.0380 -0.0594	0.0366 0.0493	1.04 -1.21	0.313 0.244		0.1148 0.0442	

Table 1121: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0824	0.0451	-1.83	0.0843	-0.17710	0.0123	0.00
$SweetFoodsDrinks_1yr$	0.1169	0.0521	2.25	0.0375	0.00755	0.2263	0.21

Table 1122: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr	-0.0165 0.0335	0.0426 0.0529	-0.386 0.633	0.704 0.535	0000	0.0731 0.1446	0.000

Table 1123: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-0.0555	0.104	-0.534	0.601	-0.277	0.166	0.000000
WHSTOTHER.4 months	-0.0401	0.114	-0.352	0.730	-0.283	0.203	0.018778
WHSTOTHER.5 months	0.1315	0.114	1.155	0.266	-0.111	0.374	0.202026
WHSTOTHER.5.5 months	0.0630	0.127	0.495	0.628	-0.208	0.334	0.022023
WHSTOTHER.6 months	0.0811	0.111	0.730	0.477	-0.156	0.318	0.094111
WHSTOTHER.7 months	0.0157	0.147	0.107	0.917	-0.298	0.329	0.000717

Table 1124: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMIND_6mo	0.0203 -0.0963	0.0291 0.0635	0.696 -1.517	0.496 0.148		0.0817 0.0376	

Table 1125: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0441	0.0523	0.843	0.411	-0.0662	0.1544	0.0000
$Cereals_6mo$	-0.0599	0.0609	-0.983	0.339	-0.1884	0.0687	0.0509

Table 1126: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept STATE	-0.008016 0.000411		-0.0681 0.1090	$0.947 \\ 0.915$		-	0.000000 0.000698

Table 1127: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept TRAIT	-0.09913 0.00293	0.10113 0.00297	-0.980 0.988	0.341 0.337	-0.31250 -0.00333	•	0.000

Table 1128: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.00752	0.03696	0.204	0.841	-0.0705	0.0855	0.000
${\bf Negative Life Events}$	-0.00472	0.00821	-0.575	0.573	-0.0220	0.0126	0.018

Table 1129: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.01514	0.0393	-0.385	0.705	-0.09811	0.0678	0.00000
PositiveLifeEvents	0.00137	0.0049	0.279	0.783	-0.00897	0.0117	0.00432

Table 1130: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.004341	0.05311	-0.0817	0.936	-0.1164	0.1077	0.000000
Total Life Events	-0.000312	0.00511	-0.0611	0.952	-0.0111	0.0105	0.000208

Table 1131: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	-0.059796 0.000159	0.22350 0.00059	-0.268 0.269	0.792 0.791	-0.52759 -0.00108	0000	0.0000

Table 1132: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.00853	0.15358	0.0556	0.956	-0.3129	0.32998	0.000000
MAGE	-0.00027	0.00482	-0.0561	0.956	-0.0104	0.00981	0.000157

Table 1133: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.05430	0.10932	-0.497	0.625	-0.28311	0.1745	0.0000
PAGE	0.00158	0.00312	0.506	0.619	-0.00495	0.0081	0.0126

Table 1134: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.09874	0.1767	0.559	0.583	-0.2710	0.4685	0.0000
MEDUY	-0.00599	0.0106	-0.563	0.580	-0.0283	0.0163	0.0156

Table 1135: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	-0.007116 0.000461		-0.0644 0.0656			-	0.000000 0.000215

Table 1136: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0167	0.0326	-0.514	0.614	-0.0852	0.0517	0.0000
Income.code.LOW	0.0447	0.0587	0.761	0.457	-0.0787	0.1681	0.0324
${\bf Income.code.MID}$	0.0216	0.0475	0.455	0.654	-0.0782	0.1214	0.0116

Table 1137: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0314	0.0330	0.953	0.353	-0.0376	0.100	0.0000
OLDERSIBLINGS	-0.0507	0.0419	-1.211	0.241	-0.1384	0.037	0.0683

Table 1138: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	-0.0748 0.0542	0.0610 0.0417	-1.23 1.30	0.235 0.209	00	0.0529 0.1414	0.0000

Table 1139: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.12357	0.78639	-0.157	0.877	-1.76950	1.52236	0.00000
GESTAGEBIRTH	0.00045	0.00286	0.157	0.877	-0.00554	0.00644	0.00123

Table 1140: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	0.397881 -0.000121		2.50 -2.52	0.0216 0.0209	0.065178 -0.000221	7.31e-01 -2.04e-05	0.000

Table 1141: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MaternalInfection	-0.0106 0.0248	0.0277 0.0423	-0.384 0.587	$0.705 \\ 0.564$	-0.0686 -0.0637	0.0 0	$0.0000 \\ 0.0169$

Table 1142: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH	-0.00901 0.03783		-0.378 0.775	00		0.0408 0.1400	

Table 1143: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0128	0.0264	-0.486	0.633	-0.0681	0.0424	0.00
VITAMINDNEO	0.0337	0.0428	0.787	0.441	-0.0559	0.1232	0.03

Table 1144: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0190	0.0268	0.712	0.486	-0.0374	0.0755	0.0000
PrePregBMI.Obese	-0.1076	0.0708	-1.520	0.147	-0.2569	0.0418	0.1018
PrePregBMI.Overweight	-0.0429	0.0463	-0.927	0.367	-0.1407	0.0548	0.0384
${\bf PrePregBMI. Under}$	0.0728	0.0965	0.755	0.461	-0.1307	0.2763	0.0245

Table 1145: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0193	0.0288	0.671	0.511	-0.0412	0.0.00	0.0000
ANTIBIOTIC_1yr	-0.0334	0.0430	-0.777	0.447	-0.1237		0.0308

Table 1146: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr	0.0117 -0.0165	0.0292 0.0435	0.402 -0.378	0.693 0.710	-0.0496 -0.1079	0.0.0	$0.00000 \\ 0.00747$

Table 1147: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FORMULA 6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.00781	0.0291	-0.269	0.791	-0.0686	0.053	0.00000
FORMULA_6mo	0.01639	0.0421	0.389	0.701	-0.0717	0.105	0.00752

Table 1148: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.000727		0.028	0.978			0.00000
FEVER_1yr	0.011981	0.0473	0.253	0.803	-0.0875	0.1114	0.00336

Table 1149: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0343	0.0294	-1.17	0.263	-0.0973	0.0288	0.000
DAYCARE	0.0578	0.0444	1.30	0.215	-0.0376	0.1531	0.101

Table 1150: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr	0.000391 0.007860	0.000.	0.0127 0.1810	0.990 0.858			0.00000 0.00172

Table 1151: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0189	0.0433	0.437	0.668	-0.072	0.1098	0.00000
$Milks_1yr$	-0.0194	0.0500	-0.389	0.702	-0.124	0.0856	0.00789

Table 1152: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0370	0.0307	1.21	0.243	-0.0274	0.1015	0.0000
FrenchFries_1yr	-0.0595	0.0414	-1.44	0.168	-0.1464	0.0274	0.0981

Table 1153: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0185	0.0433	0.427	0.674	-0.0725	0.1095	0.00000
$SweetFoodsDrinks_1yr$	-0.0189	0.0500	-0.378	0.710	-0.1239	0.0861	0.00747

Table 1154: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr	0.0359 -0.0485	0.0356 0.0441	1.01 -1.10	0.327 0.286	-0.0388 -0.1412	00	$0.0000 \\ 0.0599$

Table 1155: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.137	0.0922	1.49	0.1567	-0.059	0.3339	0.000
WHSTOTHER.4 months	-0.126	0.1010	-1.25	0.2295	-0.342	0.0887	0.119
WHSTOTHER.5 months	-0.122	0.1010	-1.21	0.2455	-0.337	0.0932	0.110
WHSTOTHER.5.5 months	-0.113	0.1129	-1.00	0.3327	-0.354	0.1276	0.045
WHSTOTHER.6 months	-0.160	0.0985	-1.63	0.1246	-0.370	0.0497	0.233
WHSTOTHER.7 months	-0.295	0.1304	-2.26	0.0388	-0.573	-0.0174	0.162

Table 1156: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMIND_6mo	-0.0160 0.0934	0.0224 0.0489	-0.713 1.911	0.486 0.073		0.0313 0.1964	

Table 1157: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0615	0.0386	-1.59	0.130	-0.14296	0.020	0.000
$Cereals_6mo$	0.0884	0.0450	1.96	0.066	-0.00653	0.183	0.177

Table 1158: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.03329	0.09586	0.347	0.733	-0.16992	0.23650	0.00000
STATE	-0.00107	0.00307	-0.349	0.731	-0.00758	0.00544	0.00713

Table 1159: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept TRAIT	-0.03596 0.00115	0.08136 0.00239	-0.442 0.481	0.664 0.637		0.13569 0.00618	

Table 1160: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00410	0.0302	0.136	0.894	-0.0596	0.06777	0.0000
NegativeLifeEvents	-0.00451	0.0067	-0.672	0.511	-0.0186	0.00964	0.0245

Table 1161: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.00319	0.00===	-0.0989	0.0==	-0.07117	0.00-10	0.0000
PositiveLifeEvents	-0.00115	0.00402	-0.2857	0.779	-0.00962	0.00733	0.00451

Table 1162: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.01654	0.04288	0.386	0.704	-0.0739	0.10700	0.0000
TotalLifeEvents	-0.00295	0.00413	-0.716	0.484	-0.0117	0.00575	0.0277

Table 1163: cvrt_vs_diversity_yr1: unifrac.PC.1 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.4905	0.335979	-1.46	0.161	-1.193724	0.21270	0.0000
${\bf AgeAt1yrVisit}$	0.0013	0.000888	1.47	0.159	-0.000556	0.00316	0.0971

Table 1164: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.24127	0.23664	-1.02	0.321	-0.7366	0.2540	0.0000
MAGE	0.00764	0.00742	1.03	0.316	-0.0079	0.0232	0.0503

Table 1165: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.3915	0.14825	-2.64	0.0161	-0.70176	-0.0812	0.000
PAGE	0.0114	0.00423	2.69	0.0145	0.00252	0.0202	0.266

Table 1166: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		0.2779 0.0167	-0.741 0.746	0.468 0.465		$0.3758 \\ 0.0476$	

Table 1167: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		0.1678 0.0107	1.27 -1.29	0.220 0.211		$0.56425 \\ 0.00854$	

Table 1168: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0185	0.0520	0.355	0.727	-0.0908	0.128	0.00000
Income.code.LOW	-0.0524	0.0937	-0.559	0.583	-0.2493	0.145	0.01787
${\bf Income.code.MID}$	-0.0223	0.0758	-0.294	0.772	-0.1815	0.137	0.00493

Table 1169: cvrt_vs_diversity_yr1: unifrac.PC.1 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	0.0346 -0.0559	0.0532 0.0676	0.651 -0.827	0.523 0.418	-0.0767 -0.1975	00	0.0000 0.0331

Table 1170: $cvrt_vs_diversity_yr1$: unifrac.PC.1 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	-0.1060 0.0767	0.0974 0.0665	-1.09 1.15	$0.290 \\ 0.263$	-0.3098 -0.0625	0.0979 0.2160	$0.0000 \\ 0.0623$

Table 1171: cvrt_vs_diversity_yr1: unifrac.PC.1 vs GESTAGE-BIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.53041	1.23973	-0.428	0.674	-3.12521	2.0644	0.00000
GESTAGEBIRTH	0.00193	0.00451	0.428	0.673	-0.00751	0.0114	0.00908

Table 1172: cvrt_vs_diversity_yr1: unifrac.PC.1 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	0.3296 -0.0001	2.81e-01 8.45e-05	1.17 -1.18	$0.255 \\ 0.251$	-0.257526 -0.000277	0.0-00	0.000

Table 1173: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Maternal Infection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0192	0.0437	0.440	0.665	-0.0723	0.1107	0.0000
MaternalInfection	-0.0448	0.0668	-0.672	0.510	-0.1845	0.0949	0.0221

Table 1174: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH	0.00744 -0.03127		0.195 -0.400	0.847 0.694		0.0873 0.1323	$0.00000 \\ 0.00794$

Table 1175: cvrt_vs_diversity_yr1: unifrac.PC.1 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	-0.0134 0.0352	0.0422 0.0683	-0.318 0.515	0.754 0.612	00-	0.0749 0.1783	0.0000

Table 1176: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0181	0.0422	0.4291	0.673	-0.071	0.1072	0.000000
PrePregBMI.Obese	-0.0107	0.1118	-0.0954	0.925	-0.246	0.2251	0.000411
PrePregBMI.Overweight	-0.0922	0.0732	-1.2596	0.225	-0.247	0.0622	0.072721
PrePregBMI.Under	0.1936	0.1523	1.2714	0.221	-0.128	0.5149	0.071345

Table 1177: cvrt_vs_diversity_yr1: unifrac.PC.1 vs ANTIBIOTIC 1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0320	0.0448	0.713	0.485	-0.0622	0.1262	0.0000
ANTIBIOTIC_1yr	-0.0508	0.0668	-0.760	0.457	-0.1911	0.0896	0.0295

Table 1178: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr	0.0647 -0.1235	0.0411 0.0613	1.57 -2.01	0.1333 0.0593		$0.1511 \\ 0.0054$	0.000 0.176

Table 1179: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FORMULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	0.0435 -0.0913	0.0439 0.0636	0.991 -1.436	0.334 0.167	-0.0483 -0.2243	0.2000	$0.0000 \\ 0.0935$

Table 1180: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0222	0.040	0.556	0.585	-0.0618		0.0000
FEVER_1yr	-0.0436	0.073	-0.597	0.558	-0.1969		0.0184

Table 1181: cvrt_vs_diversity_yr1: unifrac.PC.1 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0225	0.0438	0.514	0.615	-0.0715	··	0.0000
DAYCARE	-0.0345	0.0663	-0.520	0.611	-0.1766		0.0177

Table 1182: cvrt_vs_diversity_yr1: unifrac.PC.1 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0785	0.0378	-2.08			0.000913	
CURBRFEED_1yr	0.1752	0.0534	3.28	0.00417	0.063	0.287534	0.361

Table 1183: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0168	0.0675	0.250	0.806	-0.125	0.159	0.000000
$Milks_1yr$	-0.0103	0.0780	-0.132	0.897	-0.174	0.154	0.000913

Table 1184: cvrt_vs_diversity_yr1: unifrac.PC.1 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0828	0.0446	1.86	0.0798			
FrenchFries_1yr	-0.1339	0.0601	-2.23	0.0390	-0.2601	-0.00756	0.207

Table 1185: cvrt_vs_diversity_yr1: unifrac.PC.1 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0532	0.0654	-0.814	0.426	-0.1906	0.0842	0.00
$SweetFoodsDrinks_1yr$	0.0831	0.0755	1.101	0.285	-0.0755	0.2417	0.06

Table 1186: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.01493	0.0571	0.262	0.797	-0.105	0.135	0.000000
PeanutButter_1yr	-0.00891	0.0708	-0.126	0.901	-0.158	0.140	0.000833

Table 1187: cvrt_vs_diversity_yr1: unifrac.PC.1 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.1768	0.157	1.124	0.279	-0.159	0.512	0.0000
WHSTOTHER.4 months	-0.2463	0.172	-1.429	0.173	-0.614	0.121	0.2227
WHSTOTHER.5 months	-0.1905	0.172	-1.106	0.286	-0.558	0.177	0.1333
WHSTOTHER.5.5 months	-0.0854	0.193	-0.443	0.664	-0.496	0.325	0.0127
WHSTOTHER.6 months	-0.1742	0.168	-1.036	0.317	-0.533	0.184	0.1365
WHSTOTHER.7 months	-0.1386	0.222	-0.623	0.543	-0.613	0.336	0.0176

Table 1188: cvrt_vs_diversity_yr1: unifrac.PC.1 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMIND_6mo	-0.0111 0.0995	0.0391 0.0853	-0.283 1.167	0.781 0.259	0.0000	0.0715 0.2794	0.000

Table 1189: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0739	0.0681	1.09	0.293	-0.0697	0.2175	0.0000
$Cereals_6mo$	-0.0869	0.0793	-1.10	0.289	-0.2541	0.0804	0.0625

Table 1190: cvrt_vs_diversity_yr1: unifrac.PC.1 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept STATE	-0.08740 0.00324	$0.16051 \\ 0.00514$	-0.544 0.629	0.594 0.538	-0.42766 -0.00766	00-0	0.0000

Table 1191: cvrt_vs_diversity_yr1: unifrac.PC.1 vs TRAIT, df=17

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
	0.12855 0.00377			-0.49541 -0.00102		

Table 1192: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Negative LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0593	0.0467	1.27	0.221	-0.0392	0.15784	0.000
${\bf Negative Life Events}$	-0.0161	0.0104	-1.55	0.139	-0.0380	0.00576	0.118

Table 1193: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Positive LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.00254	0.05256	-0.0483	0.962	-0.1134	0.1083	0.00000
PositiveLifeEvents	0.00202	0.00655	0.3086	0.761	-0.0118	0.0158	0.00526

Table 1194: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept TotalLifeEvents	0.04452 -0.00394	0.07032 0.00677	0.633 -0.582	$0.535 \\ 0.568$	-0.1038 -0.0182	$0.1929 \\ 0.0103$	0.0000 0.0185

Table 1195: cvrt_vs_diversity_yr1: unifrac.PC.2 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.215437	0.308145	0.699	0.493	-0.42952	0.86039	0.0000
AgeAt1yrVisit	-0.000572	0.000814	-0.702	0.491	-0.00228	0.00113	0.0241

Table 1196: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	-0.04659 0.00148		-0.218 0.220	0.830 0.828	00	$0.4009 \\ 0.0155$	0.0000

Table 1197: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
	0.06453		0.423	0.677		0.38404	
PAGE	-0.00187	0.00435	-0.431	0.671	-0.011	0.00723	0.00919

Table 1198: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept MEDUY	0.04703 -0.00285	0.2480 0.0149	0.190 -0.191	0.852 0.851			0.00000 0.00182

Table 1199: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.2067	0.14636	-1.41	0.174	-0.51306	0.0996	0.0000
PEDUY	0.0134	0.00931	1.44	0.166	-0.00609	0.0329	0.0938

Table 1200: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.00716	0.0461	-0.155	0.878	-0.104	0.0897	0.000000
Income.code.LOW	0.02339	0.0831	0.282	0.782	-0.151	0.1979	0.004609
${\bf Income.code.MID}$	0.00711	0.0672	0.106	0.917	-0.134	0.1482	0.000651

Table 1201: cvrt_vs_diversity_yr1: unifrac.PC.2 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0202	0.0473	0.427	0.675	-0.0789	0.1192	0.0000
OLDERSIBLINGS	-0.0326	0.0601	-0.542	0.594	-0.1585	0.0933	0.0145

Table 1202: cvrt_vs_diversity_yr1: unifrac.PC.2 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	-0.0494 0.0358	0.0879 0.0600	-0.562 0.596	0.581 0.558	-0.2334 -0.0899	0.200	$0.0000 \\ 0.0174$

Table 1203: cvrt_vs_diversity_yr1: unifrac.PC.2 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.63465	1.08711	-0.584	0.566	-2.90999	1.6407	0.0000
GESTAGEBIRTH	0.00231	0.00396	0.584	0.566	-0.00597	0.0106	0.0168

Table 1204: cvrt_vs_diversity_yr1: unifrac.PC.2 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept BW	0.158170 -0.000048		0.624 -0.629	0.540 0.537	-0.371993 -0.000208		

Table 1205: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Maternal Infection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MaternalInfection	-0.0244 0.0569	$0.038 \\ 0.058$	-0.642 0.981	0.529 0.339	-0.1039 -0.0645	0.000-	$0.0000 \\ 0.0459$

Table 1206: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		$0.0320 \\ 0.0655$	-0.716 1.468	0.483 0.158	-0.0898 -0.0409	0.0	0.0000 0.0973

Table 1207: cvrt_vs_diversity_yr1: unifrac.PC.2 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0268	0.0361	-0.743	0.467	-0.102	0.0487	0.0000
VITAMINDNEO	0.0703	0.0584	1.204	0.243	-0.052	0.1926	0.0675

Table 1208: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0125	0.0394	0.317	0.755	-0.0707	0.0957	0.00000
PrePregBMI.Obese	-0.0960	0.1043	-0.921	0.370	-0.3161	0.1240	0.04159
PrePregBMI.Overweight	-0.0274	0.0683	-0.402	0.693	-0.1715	0.1166	0.00804
PrePregBMI.Under	0.0939	0.1421	0.661	0.518	-0.2060	0.3938	0.02094

Table 1209: cvrt_vs_diversity_yr1: unifrac.PC.2 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.0213	0.0409	-0.520	0.610		0.0647	
ANTIBIOTIC_1yr	0.0507	0.0610	0.831	0.417	-0.0775	0.1789	0.0351

Table 1210: cvrt_vs_diversity_yr1: unifrac.PC.2 vs FOR-MULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0106	0.0415	-0.254	0.802	-0.0977	0.0766	0.00000
FORMULA_1yr	0.0269	0.0619	0.435	0.669	-0.1031	0.1569	0.00986

Table 1211: cvrt_vs_diversity_yr1: unifrac.PC.2 vs FOR-MULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0419	0.0382	-1.10	0.286	-0.1219	0.038	0.000
FORMULA_6mo	0.0881	0.0554	1.59	0.128	-0.0278	0.204	0.112

Table 1212: cvrt_vs_diversity_yr1: unifrac.PC.2 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr	-0.0308 0.1079	0.0343 0.0625	-0.90 1.73	0.380 0.101		0.0411 0.2393	

Table 1213: cvrt_vs_diversity_yr1: unifrac.PC.2 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0378	0.047	-0.804	0.435	-0.139	0.063	0.0000
DAYCARE	0.0341	0.071	0.479	0.639	-0.118	0.186	0.0151

Table 1214: cvrt_vs_diversity_yr1: unifrac.PC.2 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr	0.00=00	0.0437 0.0618	-0.0676 0.1457	0.947 0.886	0.00 -0	0.0000	$0.00000 \\ 0.00112$

Table 1215: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept Milks_1yr	-0.0575 0.0788	0.0597 0.0690	-0.963 1.142	0.348 0.269	-0.1830 -0.0662	0.000	$0.0000 \\ 0.0642$

Table 1216: cvrt_vs_diversity_yr1: unifrac.PC.2 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries 1yr	0.0456	0.0439	1.04 -1.35	0.313 0.193	0.0 -0.	0.1380 0.0443	0.000

Table 1217: cvrt_vs_diversity_yr1: unifrac.PC.2 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.0142	0.0618	0.230	0.821	-0.116	0.144	0.00000
$SweetFoodsDrinks_1yr$	-0.0169	0.0713	-0.237	0.816	-0.167	0.133	0.00294

Table 1218: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0713	0.0482	1.48	0.1559	-0.0299	0.1725	0.000
$PeanutButter_1yr$	-0.1073	0.0597	-1.80	0.0892	-0.2328	0.0182	0.145

Table 1219: cvrt_vs_diversity_yr1: unifrac.PC.2 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.08469	0.127	0.6651	0.516	-0.187	0.356	0.00000
WHSTOTHER.4 months	-0.04913	0.139	-0.3522	0.730	-0.346	0.248	0.01743
WHSTOTHER.5 months	-0.00633	0.139	-0.0454	0.964	-0.304	0.291	0.00029
WHSTOTHER.5.5 months	-0.21111	0.156	-1.3537	0.196	-0.544	0.121	0.15284
WHSTOTHER.6 months	-0.12445	0.136	-0.9142	0.375	-0.415	0.166	0.13698
WHSTOTHER.7 months	-0.20771	0.180	-1.1535	0.267	-0.592	0.176	0.07787

Table 1220: cvrt_vs_diversity_yr1: unifrac.PC.2 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMIND_6mo	-0.0413 0.1385	0.0313 0.0681	-1.32 2.03	0.204 0.058	-0.10728 -0.00526		

Table 1221: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Cereals 6mo	-0.113 0.137	0.0532 0.0620	-2.13 2.21	0.0484 0.0410		-0.000903 0.267811	

Table 1222: cvrt_vs_diversity_yr1: unifrac.PC.2 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept STATE	0.06478 -0.00242		0.538 -0.628	$0.598 \\ 0.539$	0000	$0.31981 \\ 0.00575$	0.0000

Table 1223: cvrt_vs_diversity_yr1: unifrac.PC.2 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept			0.277	0.785	-0.20207		
TRAIT	-0.0015	0.00323	-0.464	0.649	-0.00832	0.00532	0.0118

Table 1224: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Negative LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0510	0.04026	-1.27	0.223	-0.13590	0.034	0.000
${\bf Negative Life Events}$	0.0131	0.00894	1.46	0.162	-0.00578	0.032	0.106

Table 1225: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Positive LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.02852	0.04322	0.66	0.518	-0.0627	0.11971	0.0000
PositiveLifeEvents	-0.00665	0.00539	-1.23	0.234	-0.0180	0.00471	0.0781

Table 1226: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept TotalLifeEvents	0.00957 -0.00223	0.06053 0.00582	0.158 -0.382	$0.876 \\ 0.707$	0	$0.1373 \\ 0.0101$	0.0000

Table 1227: cvrt_vs_diversity_yr1: unifrac.PC.3 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	-0.090087 0.000239		-0.299 0.301	0.768 0.767	-0.71998 -0.00143		$0.0000 \\ 0.0045$

Table 1228: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	-0.17196 0.00545		-0.847 0.855	0.100	-0.59693 -0.00789		

Table 1229: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	-0.22477 0.00653		-1.62 1.65	$0.121 \\ 0.115$	-0.51494 -0.00174	0.000-	0.00

Table 1230: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.03939	0.2398	-0.164	0.871	-0.5413	0.4625	0.00000
MEDUY	0.00239	0.0145	0.165	0.870	-0.0279	0.0326	0.00137

Table 1231: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
1	0.07037		0.475			0.3802	
PEDUY	-0.00456	0.00942	-0.484	0.634	-0.0243	0.0152	0.0116

Table 1232: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Income.code, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-0.0751	0.0315	-2.388	0.028105	-0.1412	-0.00903	0.00000
Income.code.LOW	0.0207	0.0567	0.364	0.719733	-0.0985	0.13980	0.00393
${\bf Income.code.MID}$	0.1868	0.0459	4.075	0.000711	0.0905	0.28318	0.49067

Table 1233: cvrt_vs_diversity_yr1: unifrac.PC.3 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	0.0091 -0.0147	$0.0460 \\ 0.0585$	0.198 -0.251	$0.845 \\ 0.804$	-0.0872 -0.1371	000	$0.00000 \\ 0.00315$

Table 1234: cvrt_vs_diversity_yr1: unifrac.PC.3 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX		0.0811 0.0554	1.40 -1.49	0.177 0.153	0.000	0.2837 0.0336	0.0000

Table 1235: cvrt_vs_diversity_yr1: unifrac.PC.3 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.41947	1.05570	-0.397	0.696	-2.62907	1.79012	0.00000
GESTAGEBIRTH	0.00153	0.00384	0.397	0.695	-0.00652	0.00957	0.00784

Table 1236: cvrt_vs_diversity_yr1: unifrac.PC.3 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.17e-02	2.47e-01	-0.209	0.836	-0.56880	0.465397	0.00000
BW	1.57e-05	7.45 e-05	0.211	0.835	-0.00014	0.000172	0.00221

Table 1237: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Maternal Infection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0101	0.0375	0.270	0.790	-0.0683	0.0885	0.00000
MaternalInfection	-0.0236	0.0572	-0.413	0.684	-0.1434	0.0961	0.00846

Table 1238: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.0305 0.0625	-0.799 1.637	0.434 0.118	-0.0882 -0.0285	0.0395 0.2332	0.000

Table 1239: cvrt_vs_diversity_yr1: unifrac.PC.3 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	-0.0051 0.0134	0.0361 0.0585	-0.141 0.229	0.889 0.821		$0.0705 \\ 0.1358$	0.0000

Table 1240: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.01437	0.0353	0.4069	0.6892	-0.0602	0.0889	0.000000
PrePregBMI.Obese	-0.18696	0.0935	-2.0003	0.0617	-0.3842	0.0102	0.173173
PrePregBMI.Overweight	0.00364	0.0612	0.0594	0.9533	-0.1255	0.1327	0.000155
${\bf PrePregBMI. Under}$	0.05025	0.1274	0.3945	0.6981	-0.2185	0.3190	0.006583

Table 1241: cvrt_vs_diversity_yr1: unifrac.PC.3 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept ANTIBIOTIC_1yr	0.00516 -0.03905	0.0356 0.0530	0.145 -0.736	0.886 0.471		0.0799 0.0724	

Table 1242: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr	0.00598 -0.04086	0.0355 0.0530	0.168 -0.772	0.868 0.450	-0.0686 -0.1521	0.0000	0.0000 0.0304

Table 1243: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FOR-MULA 6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.00393	0.0393	-0.100	0.921	-0.0861	0.0783	0.00000
FORMULA_6mo	0.00826	0.0569	0.145	0.886	-0.1109	0.1274	0.00105

Table 1244: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FEVER_1yr		0.0307 0.0560	-1.10 1.26	0.287 0.222		$0.0308 \\ 0.1884$	

Table 1245: cvrt_vs_diversity_yr1: unifrac.PC.3 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0349	0.0336	1.04	0.3170	-0.0372	0.1070	0.000
DAYCARE	-0.1354	0.0508	-2.66	0.0185	-0.2444	-0.0264	0.321

Table 1246: cvrt_vs_diversity_yr1: unifrac.PC.3 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0502	0.0357	-1.41	0.177	-0.1252	0.0248	0.000
CURBRFEED_1yr	0.0756	0.0505	1.50	0.152	-0.0305	0.1817	0.105

Table 1247: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Milks_1yr	-0.0407 0.0377	$0.0530 \\ 0.0612$	-0.768 0.616	$0.452 \\ 0.545$		$0.0706 \\ 0.1663$	

Table 1248: cvrt_vs_diversity_yr1: unifrac.PC.3 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	-0.0303	0.0395	-0.766	0.454	-0.1133	0.0527	0.0000
$FrenchFries_1yr$	0.0325	0.0533	0.609	0.550	-0.0795	0.1444	0.0192

Table 1249: cvrt_vs_diversity_yr1: unifrac.PC.3 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.00511	0.0535	-0.0954	0.925	-0.118	0.107	0.00000
$SweetFoodsDrinks_1yr$	-0.00974	0.0618	-0.1576	0.877	-0.140	0.120	0.00131

Table 1250: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr	0.0421 -0.0839	0.0424 0.0525	0.995 -1.598	0.333 0.128		0.1311 0.0264	

Table 1251: cvrt_vs_diversity_yr1: unifrac.PC.3 vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0949	0.118	-0.804	0.434	-0.347	0.157	0.0000
WHSTOTHER.4 months	0.0646	0.129	0.500	0.624	-0.211	0.340	0.0318
WHSTOTHER.5 months	0.1735	0.129	1.342	0.200	-0.102	0.449	0.2293
WHSTOTHER.5.5 months	-0.0749	0.145	-0.518	0.612	-0.383	0.233	0.0203
WHSTOTHER.6 months	0.1302	0.126	1.032	0.319	-0.139	0.399	0.1582
WHSTOTHER.7 months	0.0410	0.167	0.246	0.809	-0.315	0.397	0.0032

Table 1252: cvrt_vs_diversity_yr1: unifrac.PC.3 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMIND_6mo	0.0193 -0.0340	0.0332 0.0724	0.58 -0.47	$0.570 \\ 0.645$	-0.0508 -0.1867	0.0893 0.1187	0.0000 0.0121

Table 1253: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.100	0.0484	-2.07	0.0540	-0.2023	0.00192	0.000
$Cereals_6mo$	0.152	0.0564	2.70	0.0151	0.0334	0.27140	0.289

Table 1254: cvrt_vs_diversity_yr1: unifrac.PC.3 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2385	0.12639	1.89	0.0775	-0.0295	0.50642	0.000
STATE	-0.0077	0.00405	-1.90	0.0753	-0.0163	0.00088	0.176

Table 1255: cvrt_vs_diversity_yr1: unifrac.PC.3 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	0.10606		0.908	0.376		0.35242	
TRAIT	-0.00318	0.00342	-0.927	0.367	-0.0104	0.00405	0.0456

Table 1256: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Negative LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.00760	0.04354	-0.175	0.864	-0.0995	0.0843	0.00000
${\bf Negative Life Events}$	0.00242	0.00967	0.250	0.805	-0.0180	0.0228	0.00347

Table 1257: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Positive LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.02071	0.04556	0.455	0.655	-0.0754	0.11683	0.0000
PositiveLifeEvents	-0.00356	0.00568	-0.627	0.539	-0.0155	0.00842	0.0214

Table 1258: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.02614	0.06165	0.424	0.677	-0.1039	0.15620	0.0000
Total Life Events	-0.00293	0.00593	-0.494	0.628	-0.0154	0.00959	0.0134

Table 1259: cvrt_vs_diversity_yr1: unifrac.PC.4 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept AgeAt1yrVisit	-0.161603 0.000429		-0.564 0.567	$0.579 \\ 0.578$	-0.76132 -0.00116		

Table 1260: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	-0.2146 0.0068	0.19185 0.00602	-1.12 1.13	0.277 0.273	0.0-0-	$0.1869 \\ 0.0194$	0.00

Table 1261: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.1823	0.13546	1.35	0.194	-0.1012	0.46587	0.000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
PAGE	-0.0053	0.00386	-1.37	0.186	-0.0134	0.00279	0.086

Table 1262: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.07811	0.2291	-0.341	0.737	-0.5577	0.4015	0.00000
MEDUY	0.00474	0.0138	0.343	0.735	-0.0242	0.0336	0.00586

Table 1263: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PEDUY		0.13797 0.00878	-1.13 1.15	0.274 0.265	-0.44428 -0.00829	0.2000	0.000

Table 1264: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0213	0.0414	-0.515	0.613	-0.1083	0.0657	0.00000
${\bf Income.code.LOW}$	0.0804	0.0747	1.076	0.296	-0.0765	0.2372	0.06320
${\bf Income.code.MID}$	0.0158	0.0604	0.261	0.797	-0.1111	0.1426	0.00373

Table 1265: cvrt_vs_diversity_yr1: unifrac.PC.4 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0321	0.0431	-0.743	0.466		0.0582	0.0000
OLDERSIBLINGS	0.0518	0.0548	0.945	0.357	-0.063	0.1666	0.0427

Table 1266: cvrt_vs_diversity_yr1: unifrac.PC.4 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	0.1169 -0.0847	0.0770 0.0526	1.52 -1.61	0.146 0.124	0.0 0	0.2782 0.0255	0.000

Table 1267: cvrt_vs_diversity_yr1: unifrac.PC.4 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.94504	0.99193	-0.953	0.353	-3.02118	1.131	0.0000
GESTAGEBIRTH	0.00344	0.00361	0.953	0.353	-0.00412	0.011	0.0434

Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2	
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Table 1268: cvrt_vs_diversity_yr1: unifrac.PC.4 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	-1.03e-01 3.13e-05		-0.437 0.440	0.667 0.665	-0.596360 -0.000117		

Table 1269: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0164	0.0356	0.461	0.650	-0.058	0.0909	0.0000
MaternalInfection	-0.0383	0.0543	-0.705	0.489	-0.152	0.0754	0.0242

Table 1270: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.0310 0.0635	0.255 -0.522	0.802 0.608	0.00.	0.0728 0.0998	0.000

Table 1271: cvrt_vs_diversity_yr1: unifrac.PC.4 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	0.0166 -0.0434	0.0341 0.0552	0.486 -0.787	$0.633 \\ 0.441$	-0.0548 -0.1590	0.00.0	0.00 0.03

Table 1272: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0154	0.0356	-0.434	0.670	-0.0905	0.0596	0.0000
PrePregBMI.Obese	-0.0565	0.0941	-0.600	0.556	-0.2551	0.1421	0.0169
PrePregBMI.Overweight	0.0475	0.0616	0.771	0.451	-0.0825	0.1775	0.0284
PrePregBMI.Under	0.1517	0.1283	1.183	0.253	-0.1189	0.4223	0.0643

Table 1273: cvrt_vs_diversity_yr1: unifrac.PC.4 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0301	0.0371	0.812	0.427	-0.0478	0.1081	0.0000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
ANTIBIOTIC_1yr	-0.0686	0.0553	-1.240	0.231	-0.1848	0.0476	0.0749

Table 1274: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr	0.00308	0.0386 0.0576	0.0797 -0.1472			0.0843 0.1125	

Table 1275: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FOR-MULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.0287	0.0364	0.789	0.440	-0.0475	00-0	0.0000
FORMULA_6mo	-0.0603	0.0528	-1.143	0.267	-0.1708		0.0613

Table 1276: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr	0.00965 -0.03463		0.284 -0.558	0.780 0.584		$0.0810 \\ 0.0957$	

Table 1277: cvrt_vs_diversity_yr1: unifrac.PC.4 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE	0.0309 -0.0525	0.0404 0.0611	0.764 -0.860	0.458 0.404	0.0000	0.1175 0.0785	0.000

Table 1278: cvrt_vs_diversity_yr1: unifrac.PC.4 vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00145	0.0405	0.0359	0.972	-0.0837	0.0866	0.000000
$CURBRFEED_1yr$	-0.00438	0.0573	-0.0763	0.940	-0.1248	0.1161	0.000307

Table 1279: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0327	0.0567	-0.577	0.571	-0.1518	0.0863	0.0000
$Milks_1yr$	0.0427	0.0654	0.652	0.523	-0.0948	0.1801	0.0219

Estimate Std. Erro	r t value	$\Pr(> t)$	2.5~%	97.5~%	R2
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Table 1280: cvrt_vs_diversity_yr1: unifrac.PC.4 vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FrenchFries_1yr	0.0340 -0.0632	0.0413 0.0557	0.825 -1.136	$0.420 \\ 0.271$	0.00-	$0.1208 \\ 0.0537$	0.0000

Table 1281: cvrt_vs_diversity_yr1: unifrac.PC.4 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.0328	0.0567	-0.579	0.570	-0.1519	0.0863	0.000
$SweetFoodsDrinks_1yr$	0.0428	0.0654	0.653	0.522	-0.0947	0.1802	0.022

Table 1282: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0159	0.0483	-0.33	0.745	-0.117	0.0855	0.00000
PeanutButter_1yr	0.0234	0.0599	0.39	0.701	-0.102	0.1491	0.00795

Table 1283: cvrt_vs_diversity_yr1: unifrac.PC.4 vs WHSTOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.0163	0.140	0.1168	0.909	-0.282	0.315	0.00000
WHSTOTHER.4 months	-0.0153	0.153	-0.0996	0.922	-0.342	0.312	0.00223
WHSTOTHER.5 months	-0.0103	0.153	-0.0674	0.947	-0.337	0.317	0.00102
WHSTOTHER.5.5 months	-0.0222	0.171	-0.1296	0.899	-0.388	0.343	0.00224
WHSTOTHER.6 months	-0.0163	0.150	-0.1090	0.915	-0.335	0.303	0.00312
WHSTOTHER.7 months	-0.0567	0.198	-0.2861	0.779	-0.479	0.365	0.00767

Table 1284: cvrt_vs_diversity_yr1: unifrac.PC.4 vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo	0.00182 -0.01727		0.0545 -0.2374		0.000		$0.00000 \\ 0.00312$

Table 1285: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.00247	0.0579	0.0427	0.966	-0.120	0.125	0.000000
$Cereals_6mo$	-0.00582	0.0674	-0.0863	0.932	-0.148	0.136	0.000413

Table 1286: cvrt_vs_diversity_yr1: unifrac.PC.4 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept STATE	0.025485 -0.000519		0.214 -0.136	0.833 0.893	-0.22697 -0.00861	0	0.0000

Table 1287: cvrt_vs_diversity_yr1: unifrac.PC.4 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	0.017087		0.1682	0.868	-0.19723		0.000000
TRAIT	-0.000284	0.00298	-0.0952	0.925	-0.00657	0.006	0.000504

Table 1288: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Negative LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.01678	0.03533	0.475	0.641	-0.0578	0.0913	0.0000
${\bf Negative Life Events}$	-0.00406	0.00785	-0.517	0.612	-0.0206	0.0125	0.0146

Table 1289: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Positive LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.01608	0.03740	0.430	0.673	-0.0628	0.0950	0.0000
Positive Life Events	-0.00204	0.00466	-0.437	0.668	-0.0119	0.0078	0.0105

Table 1290: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept TotalLifeEvents	0.03771 -0.00375	0.04979 0.00479	0.757 -0.782	0.459 0.445	0.00.0	$0.14276 \\ 0.00636$	0.0000 0.0329

Table 1291: cvrt_vs_diversity_yr1: chao1 vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	398.026	198.504	2.005	0.0594	-17.45	813.501	0.0000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
AgeAt1yrVisit	-0.351	0.524	-0.668	0.5120	-1.45	0.747	0.0218

Table 1292: cvrt_vs_diversity_yr1: chao1 vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MAGE	259.715 0.197	137.74 4.32	$\begin{array}{c} 1.8855 \\ 0.0457 \end{array}$	0.0747 0.9640	-28.58 -8.85	0 -0.0-	$\begin{array}{c} 0.000000 \\ 0.000104 \end{array}$

Table 1293: cvrt_vs_diversity_yr1: chao1 vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	324.71 -1.71	97.74 2.79		0.00358 0.54742	-		

Table 1294: cvrt_vs_diversity_yr1: chao1 vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		156.10 9.41	$0.763 \\ 0.947$	$0.455 \\ 0.355$	-207.6 -10.8	445.8 28.6	$0.0000 \\ 0.0429$

Table 1295: cvrt_vs_diversity_yr1: chao1 vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		98.36 6.26	2.155 0.559	0.0442 0.5828			$0.0000 \\ 0.0154$

Table 1296: cvrt_vs_diversity_yr1: chao1 vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	269.0	27.1	9.909	1.03e-08		326.0	0.0000
Income.code.LOW	-67.9	48.9	-1.388	1.82e-01	-170.7	34.9	0.0990
${\bf Income.code.MID}$	26.1	39.6	0.658	5.19e-01	-57.1	109.2	0.0223

Table 1297: cvrt_vs_diversity_yr1: chao1 vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	273	30.6	8.909	3.27e-08	208.7	336.8	0.00000
OLDERSIBLINGS	-11	38.9	-0.282	7.81e-01	-92.4	70.5	0.00396

Table 1298: cvrt_vs_diversity_yr1: chao1 vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	266.811 -0.623	57.1 39.0	4.675 -0.016	0.000165 0.987417			0.00e+00 1.28e-05

Table 1299: cvrt_vs_diversity_yr1: chao1 vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	489.209 -0.813	703.86 2.56	0.695 -0.317	$0.495 \\ 0.754$	-983.98 -6.18	1962.40 4.55	$0.00000 \\ 0.00501$

Table 1300: cvrt_vs_diversity_yr1: chao1 vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	56.9333 0.0634	157.4304 0.0475	0.362 1.337	****	-272.5723 -0.0359	00000	0.000 0.082

Table 1301: cvrt_vs_diversity_yr1: chao1 vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	278.7	24.6	11.310	7.00e-10	227	330	0.0000
MaternalInfection	-29.8	37.6	-0.792	4.38e-01	-109	49	0.0304

Table 1302: cvrt_vs_diversity_yr1: chao1 vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	262.0	21.6	12.122	2.18e-10	216.8	307	0.00000
MPSYCH	16.6	44.3	0.375	7.12e-01	-76.1	109	0.00698

Table 1303: cvrt_vs_diversity_yr1: chao1 vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	248 48	23.1 37.4	10.73 1.28	1.68e-09 2.15e-01		296 126	$0.0000 \\ 0.0762$

Table 1304: cvrt_vs_diversity_yr1: chao1 vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	253.4	24.8	10.206	1.15e-08	201.0	306	0.0000
PrePregBMI.Obese	37.7	65.7	0.574	5.74 e-01	-100.9	176	0.0156

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
PrePregBMI.Overweight	44.2	43.0	1.028	3.19e-01	-46.5	135	0.0508
${\bf PrePregBMI. Under}$	-77.5	89.5	-0.865	3.99 e-01	-266.4	111	0.0347

Table 1305: cvrt_vs_diversity_yr1: chao1 vs ANTIBIOTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	251.6	24.6		6.33e-09			0.00000
ANTIBIOTIC_1yr	15.8	36.7	0.432	6.71e-01	-61.2	92.9	0.00973

Table 1306: cvrt_vs_diversity_yr1: chao1 vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	243.6	24.2	10.09	7.83e-09		294	0.0000
FORMULA_1yr	33.5	36.0	0.93	3.65e-01		109	0.0436

Table 1307: cvrt_vs_diversity_yr1: chao1 vs FORMULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	250.7	25.7	9.767	7.68e-09	197.0	304	0.0000
FORMULA_6mo	32.1	37.2	0.862	3.99 e-01	-45.8	110	0.0358

Table 1308: cvrt_vs_diversity_yr1: chao1 vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr	250.2 28.4	21.6 39.5	11.58 0.72	8.98e-10 4.81e-01			$0.0000 \\ 0.0265$

Table 1309: cvrt_vs_diversity_yr1: chao1 vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	280.6	22.7	12.36	6.39e-09	-	329.3	0.0000
DAYCARE	-42.4	34.3	-1.24	2.36e-01		31.2	0.0926

Table 1310: cvrt_vs_diversity_yr1: chao1 vs CURBRFEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	284.9	24.4	11.66	7.99e-10		336.2	0.000
CURBRFEED_1yr	-52.3	34.5	-1.51	1.47e-01		20.3	0.108

Table 1311: cvrt_vs_diversity_yr1: chao1 vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept Milks_1yr		36.6 42.3	6.843 0.258	2.10e-06 7.99e-01			$0.00000 \\ 0.00349$

Table 1312: cvrt_vs_diversity_yr1: chao1 vs FrenchFries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	208.9	22.3	9.37	2.4e-08	162.1		0.000
FrenchFries_1yr	90.5	30.1	3.01	7.5e-03	27.4		0.323

Table 1313: cvrt_vs_diversity_yr1: chao1 vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	300.8	34.8	8.63	8.14e-08	228	374.0	0.000
$SweetFoodsDrinks_1yr$	-56.2	40.2	-1.40	1.80e-01	-141	28.4	0.093

Table 1314: cvrt_vs_diversity_yr1: chao1 vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	282.4	30.2	9.345	2.51e-08	219	345.9	0.0000
$PeanutButter_1yr$	-36.4	37.5	-0.972	3.44e-01	-115	42.3	0.0473

Table 1315: cvrt_vs_diversity_yr1: chao1 vs WHSTOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	121.5	84.5	1.437	0.1712	-58.7	302	0.0000
WHSTOTHER.4 months	138.3	92.6	1.493	0.1562	-59.1	336	0.1477
WHSTOTHER.5 months	144.9	92.6	1.564	0.1386	-52.5	342	0.1622
WHSTOTHER.5.5 months	93.8	103.5	0.906	0.3792	-126.9	315	0.0323
WHSTOTHER.6 months	176.8	90.4	1.956	0.0693	-15.9	369	0.2959
WHSTOTHER.7 months	192.9	119.6	1.613	0.1275	-61.9	448	0.0719

Table 1316: cvrt_vs_diversity_yr1: chao1 vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo	281.1 -52.7	22.6 49.3	12.42 -1.07	5.92e-10 3.00e-01		328.8 51.3	$0.0000 \\ 0.0597$

Table 1317: cvrt_vs_diversity_yr1: chao1 vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	262.5	40.4	6.493	5.52e-06	177.2	348	0.00000
$Cereals_6mo$	10.1	47.1	0.215	8.32e-01	-89.3	110	0.00256

Table 1318: cvrt_vs_diversity_yr1: chao1 vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept STATE	296.128 -0.885	92.90 2.98	3.188 -0.297	0.00572 0.77000			0.00000 0.00518

Table 1319: cvrt_vs_diversity_yr1: chao1 vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept TRAIT	368.18 -3.08	75.66 2.22	4.87 -1.39	0.000145 0.182429			0.0000 0.0969

Table 1320: cvrt_vs_diversity_yr1: chao1 vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	252.81	28.3	8.920	8.04e-08	193.01	312.6	0.0000
${\bf Negative Life Events}$	4.87	6.3	0.773	4.50 e-01	-8.42	18.2	0.0321

Table 1321: cvrt_vs_diversity_yr1: chao1 vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	277.12	30.30	9.145	5.64e-08	213.19	341.06	0.00000
PositiveLifeEvents	-1.57	3.78	-0.417	6.82 e-01	-9.54	6.39	0.00956

Table 1322: cvrt_vs_diversity_yr1: chao1 vs Total LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept TotalLifeEvents	266.617 0.146	41.04 3.95	$6.497 \\ 0.037$	5.48e-06 9.71e-01		353.20 8.48	0.00e+00 7.61e-05

Table 1323: cvrt_vs_diversity_yr1: observed_otus vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	234.405	109.84	2.134	0.0461	4.506	464.304	0.0000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
AgeAt1yrVisit	-0.202	0.29	-0.695	0.4957	-0.809	0.406	0.0236

Table 1324: cvrt_vs_diversity_yr1: observed_otus vs MAGE, df=19

•	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	152.675 0.183	76.28 2.39		0.0598 0.9398	-6.98 -4.83		0.000000 0.000292

Table 1325: cvrt_vs_diversity_yr1: observed_otus vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PAGE	174.63 -0.47	54.53 1.55		0.00469 0.76571			$0.00000 \\ 0.00455$

Table 1326: cvrt_vs_diversity_yr1: observed_otus vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		87.41 5.27	1.136 0.681	0	-83.62 -7.44		0.0000 0.0227
MEDUI	5.59	3.27	0.081	0.304	-1.44	14.0	0.0227

Table 1327: cvrt_vs_diversity_yr1: observed_otus vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY	143.294 0.982	54.81 3.49	2.614 0.282	0.0	28.58 -6.32		$0.00000 \\ 0.00395$

Table 1328: cvrt_vs_diversity_yr1: observed_otus vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Income.code.LOW Income.code.MID	159.2 -34.9 15.5	15.1 27.3 22.1	10.52 -1.28 0.70	4.06e-09 2.16e-01 4.93e-01	127.4 -92.3 -30.9	191.0 22.4 61.8	0.0000 0.0853 0.0255

Table 1329: cvrt_vs_diversity_yr1: observed_otus vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	162.70	16.9	9.601	1.01e-08	127.2	198.2	0.00000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
OLDERSIBLINGS	-6.86	21.5	-0.319	7.54e-01	-51.9	38.2	0.00505

Table 1330: cvrt_vs_diversity_yr1: observed_otus vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	149.03 6.82	31.5 21.5		0.000147 0.754930	00.0		0.00000 0.00499

Table 1331: cvrt_vs_diversity_yr1: observed_otus vs GESTAGE-BIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	274.125	389.96	0.703	0.491	-542.07	1090.32	0.00000
GESTAGEBIRTH	-0.421	1.42	-0.297	0.770	-3.39	2.55	0.00438

Table 1332: cvrt_vs_diversity_yr1: observed_otus vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	23.480 0.041	85.7071 0.0258	0.274 1.585		-155.9071 -0.0131		0.000 0.112

Table 1333: cvrt_vs_diversity_yr1: observed_otus vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	168	13.5	12.46	1.37e-10	140	196.1	0.0000
${\bf Maternal Infection}$	-22	20.6	-1.07	2.99e-01	-65	21.1	0.0539

Table 1334: cvrt_vs_diversity_yr1: observed_otus vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		12.0 24.6	13.1 0.2	5.78e-11 8.44e-01			0.000 0.002

Table 1335: cvrt_vs_diversity_yr1: observed_otus vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	147.4 29.1	12.7 20.5	11.63 1.42	4.42e-10 1.73e-01		_, , , , ,	0.0000 0.0912

Table 1336: cvrt_vs_diversity_yr1: observed_otus vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	149.8	13.2	11.339	2.38e-09	121.9	177.6	0.0000
PrePregBMI.Obese	33.1	34.9	0.946	3.57e-01	-40.7	106.8	0.0396
PrePregBMI.Overweight	28.3	22.9	1.237	2.33e-01	-20.0	76.6	0.0686
PrePregBMI.Under	-53.7	47.6	-1.127	2.75 e-01	-154.2	46.8	0.0548

Table 1337: cvrt_vs_diversity_yr1: observed_otus vs ANTIBI-OTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr	148.1 13.3	13.3 19.8	_	1.65e-09 5.11e-01	-		$0.0000 \\ 0.0231$

Table 1338: cvrt_vs_diversity_yr1: observed_otus vs FOR-MULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr	146.6 16.6	13.2 19.7	11.109 0.843	1.73e-09 4.10e-01			0.000 0.036

Table 1339: cvrt_vs_diversity_yr1: observed_otus vs FOR-MULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_6mo	147.2 23.7	14.0 20.3	10.51 1.17	2.33e-09 2.58e-01		176.5 66.1	$0.0000 \\ 0.0637$

Table 1340: cvrt_vs_diversity_yr1: observed_otus vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	149.3	11.8		2.0e-10	124.6	174.0	0.0000
FEVER_1yr	15.8	21.5		4.7e-01	-29.2	60.9	0.0279

Table 1341: cvrt_vs_diversity_yr1: observed_otus vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE	165.3 -18.3	12.9 19.6		4.22e-09 3.67e-01			$0.0000 \\ 0.0548$

Table 1342: cvrt_vs_diversity_yr1: observed_otus vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	171	13.0	13.1	1.18e-10	143.3	197.89	0.000
$CURBRFEED_1yr$	-33	18.4	-1.8	8.92 e-02	-71.6	5.59	0.145

Table 1343: cvrt_vs_diversity_yr1: observed_otus vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Milks 1yr		19.9 23.0		3.16e-07 8.79e-01	_		$0.00000 \\ 0.00125$

Table 1344: cvrt_vs_diversity_yr1: observed_otus vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	125.1	11.7	10.71	3.09e-09	100.6	149.7	0.00
FrenchFries_1yr	52.7	15.8	3.34	3.62e-03	19.6	85.8	0.37

Table 1345: cvrt_vs_diversity_yr1: observed_otus vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	175.0	19.1	9.15	3.46e-08	134.8	215.2	0.0000
$SweetFoodsDrinks_1yr$	-27.9	22.1	-1.26	2.23e-01	-74.3	18.5	0.0773

Table 1346: cvrt_vs_diversity_yr1: observed_otus vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	167.9	16.4	10.26	6.04 e-09	134	202.3	0.0000
PeanutButter_1yr	-21.3	20.3	-1.05	3.08e-01	-64	21.3	0.0549

Table 1347: cvrt_vs_diversity_yr1: observed_otus vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	79.1	46.8	1.691	0.1114	-20.6	179	0.0000
WHSTOTHER.4 months	74.4	51.2	1.453	0.1669	-34.8	184	0.1415
WHSTOTHER.5 months	76.3	51.2	1.490	0.1569	-32.8	186	0.1489
WHSTOTHER.5.5 months	55.5	57.3	0.969	0.3479	-66.6	178	0.0374
WHSTOTHER.6 months	100.1	50.0	2.001	0.0638	-6.5	207	0.3134
WHSTOTHER.7 months	101.2	66.1	1.530	0.1468	-39.8	242	0.0654

Table 1348: cvrt_vs_diversity_yr1: observed_otus vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	170.6	11.9	14.37	6.09e-11	146	195.6	0.000
$VITAMIND_6mo$	-39.4	25.9	-1.52	1.46e-01	-94	15.2	0.114

Table 1349: cvrt_vs_diversity_yr1: observed_otus vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept Cereals_6mo	158.34 5.38	21.9 25.5		1.40e-06 8.35e-01			$0.00000 \\ 0.00247$

Table 1350: cvrt_vs_diversity_yr1: observed_otus vs STATE, df=16

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
 185.971 -0.853	50.87 1.63	3.656 -0.524	0.00213 0.60757			0.0000 0.0159

Table 1351: cvrt_vs_diversity_yr1: observed_otus vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept TRAIT		39.79 1.17	5.82 -1.88	2.06e-05 7.70e-02		315.469 0.265	$0.000 \\ 0.165$

Table 1352: cvrt_vs_diversity_yr1: observed_otus vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	157.571	16.03	9.8327	1.98e-08	123.76	191.38	0.000000
${\bf Negative Life Events}$	0.252	3.56	0.0707	9.44e-01	-7.26	7.76	0.000278

Table 1353: cvrt_vs_diversity_yr1: observed_otus vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PositiveLifeEvents	157.9270 0.0729	16.93 2.11		4.24e-08 9.73e-01		193.64 4.52	0.00e+00 6.62e-05

Table 1354: cvrt_vs_diversity_yr1: observed_otus vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	156.791	22.81	6.8747	2.69e-06	108.67	204.9	0.000000
Total Life Events	0.175	2.19	0.0795	9.38e-01	-4.46	4.8	0.000351

Table 1355: cvrt_vs_diversity_yr1: PD_whole_tree vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept AgeAt1yrVisit	17.8465 -0.0206	4.4039 0.0116	4.05 -1.77			$27.06402 \\ 0.00372$	0.000 0.136

Table 1356: cvrt_vs_diversity_yr1: PD_whole_tree vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
1	10.5670	3.259	-	0.00429			
MAGE	-0.0157	0.102	-0.153	0.87993	-0.23	0.198	0.00117

Table 1357: cvrt_vs_diversity_yr1: PD_whole_tree vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	11.2807 -0.0351	2.3195 0.0661	4.863 -0.531	0.000108 0.601817	-		0.0000 0.0139

Table 1358: cvrt_vs_diversity_yr1: PD_whole_tree vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.99720	3.782	2.6435	0.016	2.082	17.913	0.00e+00
MEDUY	0.00458	0.228	0.0201	0.984	-0.472	0.482	2.02e-05

Table 1359: cvrt_vs_diversity_yr1: PD_whole_tree vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.6800	2.346	4.126	0.000574	4.770	14.590	0.00000
PEDUY	0.0255	0.149	0.171	0.866383	-0.287	0.338	0.00145

Table 1360: cvrt_vs_diversity_yr1: PD_whole_tree vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.924	0.665	14.934	1.39e-11	0.00	11.32	0.0000
Income.code.LOW	-0.915	1.198	-0.764	4.55e-01	00	1.60	0.0316
Income.code.MID	0.848	0.969	0.875	3.93e-01	-1.19	2.88	0.0415

Table 1361: cvrt_vs_diversity_yr1: PD_whole_tree vs OLDER-SIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	10.39	0.720		1.10e-11	0.00	11.90	0.0000
OLDERSIBLINGS	-0.51	0.916	-0.557	5.84e-01	-2.43	1.41	0.0153

Table 1362: cvrt_vs_diversity_yr1: PD_whole_tree vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX		1.341 0.916	8.006 -0.528	1.66e-07 6.04e-01		_0.00	$0.0000 \\ 0.0137$

Table 1363: cvrt_vs_diversity_yr1: PD_whole_tree vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	21.9272	16.48	1.330	0.199	-12.575	56.4292	0.0000
GESTAGEBIRTH	-0.0432	0.06	-0.719	0.481	-0.169	0.0824	0.0252

Table 1364: cvrt_vs_diversity_yr1: PD_whole_tree vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	6.795690 0.000994		1.777 0.863	0.0916 0.3991	-1.20830 -0.00142	14.79968 0.00341	$0.0000 \\ 0.0359$

Table 1365: cvrt_vs_diversity_yr1: PD_whole_tree vs Maternal-Infection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	10.429	0.580	17.989	2.17e-13	9.22	11.64	0.0000
MaternalInfection	-0.831	0.886	-0.938	3.60e-01	-2.68	1.02	0.0421

Table 1366: cvrt_vs_diversity_yr1: PD_whole_tree vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.930	0.509	19.503	5.03e-14	8.86	11.00	0.0000
MPSYCH	0.601	1.043	0.576	5.72 e-01	-1.58	2.78	0.0163

Table 1367: cvrt_vs_diversity_yr1: PD_whole_tree vs VITA-MINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	9.799 0.718	0.561 0.908	17.480 0.791	3.63e-13 4.39e-01		10.97 2.62	0.0000

Table 1368: cvrt_vs_diversity_yr1: PD_whole_tree vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.72	0.579	16.779	5.16e-12	8.498	10.94	0.0000
PrePregBMI.Obese	1.22	1.533	0.797	4.36e-01	-2.012	4.46	0.0293
PrePregBMI.Overweight	1.14	1.003	1.135	2.72e-01	-0.978	3.26	0.0603
PrePregBMI.Under	-1.88	2.089	-0.902	3.80 e-01	-6.290	2.52	0.0366

Table 1369: cvrt_vs_diversity_yr1: PD_whole_tree vs ANTIBI-OTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.695	0.568	17.067	1.46e-12		10.89	0.0000
ANTIBIOTIC_1yr	0.412	0.847	0.487	6.32e-01		2.19	0.0123

Table 1370: cvrt_vs_diversity_yr1: PD_whole_tree vs FOR-MULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.434	0.55	17.16	1.33e-12	8.28	10.59	0.0000
$FORMULA_1yr$	0.992	0.82	1.21	2.42e-01	-0.73	2.71	0.0716

Table 1371: cvrt_vs_diversity_yr1: PD_whole_tree vs FOR-MULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.823	0.614	16.00	1.75e-12	8.54	11.11	0.0000
$FORMULA_6mo$	0.525	0.889	0.59	5.62 e-01	-1.34	2.39	0.0171

Table 1372: cvrt_vs_diversity_yr1: PD_whole_tree vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER 1yr	9.850	0.507 0.925	19.439 0.113	1.57e-13 9.12e-01		10.91	0.000000 0.000667

Table 1373: cvrt_vs_diversity_yr1: PD_whole_tree vs DAY-CARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE	10.047 -0.267	0.611 0.923	16.45 -0.29	1.49e-10 7.76e-01		11.36 1.71	$0.00000 \\ 0.00556$

Table 1374: cvrt_vs_diversity_yr1: PD_whole_tree vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr	10.54 -1.31	0.558 0.790	18.87 -1.66	2.62e-13 1.14e-01			

Table 1375: cvrt_vs_diversity_yr1: PD_whole_tree vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		0.805		7.39e-11			
$Milks_1yr$	-1.31	0.929	-1.41	1.75e-01	-3.26	0.639	0.0951

Table 1376: cvrt_vs_diversity_yr1: PD_whole_tree vs French-Fries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.91	0.552	16.14	3.77e-12	7.753	10.07	0.000
FrenchFries_1yr	1.76	0.745	2.36	2.97e-02	0.194	3.32	0.227

Table 1377: cvrt_vs_diversity_yr1: PD_whole_tree vs Sweet-FoodsDrinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	11.01	0.791	13.93	4.43e-11	9.35	12.671	0.000
$SweetFoodsDrinks_1yr$	-1.51	0.913	-1.65	1.16e-01	-3.42	0.412	0.125

Table 1378: cvrt_vs_diversity_yr1: PD_whole_tree vs Peanut-Butter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter 1yr	10.417 -0.825	0.699 0.868		1.45e-11 3.54e-01			0.0000 0.0455

Table 1379: cvrt_vs_diversity_yr1: PD_whole_tree vs WH-STOTHER, df=15

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.64	2.18	3.506	0.00318	3.00	12.29	0.0000
WHSTOTHER.4 months	2.18	2.39	0.912	0.37633	-2.91	7.27	0.0936
WHSTOTHER.5 months	2.45	2.39	1.028	0.32026	-2.63	7.54	0.1190
WHSTOTHER.5.5 months	2.07	2.67	0.776	0.44981	-3.62	7.76	0.0403
WHSTOTHER.6 months	3.01	2.33	1.294	0.21530	-1.95	7.98	0.2200
WHSTOTHER.7 months	2.63	3.08	0.853	0.40696	-3.94	9.20	0.0342

Table 1380: cvrt_vs_diversity_yr1: PD_whole_tree vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND 6mo	10.47 -1 43	0.524 1.142	19.99 -1.25	3.02e-13 2.29e-01		11.578 0.983	0.0000 0.0798

Table 1381: cvrt_vs_diversity_yr1: PD_whole_tree vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept Cereals_6mo	9.574 0.812	0.933 1.087		1.06e-08 4.66e-01		_	0.00 0.03

Table 1382: cvrt_vs_diversity_yr1: PD_whole_tree vs STATE, df=16

 Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
 11.4325 -0.0426	2.1469 0.0688		6.83e-05 5.44e-01			0.0000 0.0221

Table 1383: cvrt_vs_diversity_yr1: PD_whole_tree vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	12.5496	1.7454	7.19	1.51e-06	8.867	16.2320	0.000
TRAIT	-0.0731	0.0512	-1.43	1.71e-01	-0.181	0.0349	0.102

Table 1384: cvrt_vs_diversity_yr1: PD_whole_tree vs NegativeLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.9637	0.686	14.519	5.19e-11	8.516	11.412	0.00000
NegativeLifeEvents	0.0273	0.152	0.179	8.60 e-01	-0.294	0.349	0.00177

Table 1385: cvrt_vs_diversity_yr1: PD_whole_tree vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PositiveLifeEvents	9.5176 0.0909	0.7037 0.0877	13.53 1.04	1.58e-10 3.15e-01	0.000	11.002 0.276	$0.0000 \\ 0.0563$

Table 1386: cvrt_vs_diversity_yr1: PD_whole_tree vs Total-LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept TotalLifeEvents	9.076 0.109	0.9385 0.0903	9.67 1.20	2.52e-08 2.45e-01			$0.0000 \\ 0.0745$

Table 1387: cvrt_vs_diversity_yr1: shannon vs AgeAt1yrVisit, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	0.0 = 000	1.78107 0.00471	3.115 -0.697	0.0057 0.4941		9.27590 0.00657	

Table 1388: cvrt_vs_diversity_yr1: shannon vs MAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MAGE	4.8237 -0.0162	1.2315 0.0386	3.92 -0.42	0.000926 0.679418	-		

Table 1389: cvrt_vs_diversity_yr1: shannon vs PAGE, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	4.9098 -0.0174	0.875 0.025	5.609 -0.696	2.08e-05 4.95e-01	0.0	0., -= 0	0.0000

Table 1390: cvrt_vs_diversity_yr1: shannon vs MEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.6403	1.426	2.552	0.0195	0.655	6.626	0.0000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
MEDUY	0.0408	0.086	0.474	0.6409	-0.139	0.221	0.0111

Table 1391: cvrt_vs_diversity_yr1: shannon vs PEDUY, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		0.8731 0.0556	4.076 0.878	0.0000==			$0.0000 \\ 0.0371$

Table 1392: cvrt_vs_diversity_yr1: shannon vs Income.code, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.235	0.260		3.25e-12	0.00	4.781	0.00000
Income.code.LOW Income.code.MID	-0.149 0.277	$0.469 \\ 0.379$	-0.318 0.731	7.54e-01 4.74e-01		$0.836 \\ 1.074$	0.00572 0.03010

Table 1393: cvrt_vs_diversity_yr1: shannon vs OLDERSIBLINGS, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	4.3471 -0.0571	$0.275 \\ 0.350$		2.23e-12 8.72e-01			$0.00000 \\ 0.00133$

Table 1394: cvrt_vs_diversity_yr1: shannon vs SEX, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.042	0.508	7.950	1.84e-07	2.978	5.106	0.0000
SEX	0.195	0.347	0.562	5.81e-01	-0.532	0.922	0.0156

Table 1395: cvrt_vs_diversity_yr1: shannon vs GESTAGEBIRTH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	7.621	6.2928	1.211	0.241	-5.55	20.7917	0.0000
GESTAGEBIRTH	-0.012	0.0229	-0.526	0.605	-0.06	0.0359	0.0136

Table 1396: cvrt_vs_diversity_yr1: shannon vs BW, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	2.984926 0.000403	1.446854 0.000436	2.063 0.923	0.053 0.368	-0.04337 -0.00051	0.0-0-0	0.000

Table 1397: cvrt_vs_diversity_yr1: shannon vs MaternalInfection, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.356	0.224	19.406	5.50e-14	3.89	4.826	0.00000
${\bf Maternal Infection}$	-0.103	0.343	-0.299	7.68e-01	-0.82	0.615	0.00446

Table 1398: cvrt_vs_diversity_yr1: shannon vs MPSYCH, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.194 0.398	$22.035 \\ 0.306$	5.43e-15 7.63e-01	0.0.0		$0.00000 \\ 0.00467$

Table 1399: cvrt_vs_diversity_yr1: shannon vs VITAMINDNEO, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.166	0.209	19.91	3.46e-14	0.,_0	4.60	0.0000
VITAMINDNEO	0.383	0.339	1.13	2.73e-01		1.09	0.0599

Table 1400: cvrt_vs_diversity_yr1: shannon vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.3049	0.210	20.5144	1.98e-13	3.862	4.748	0.00e+00
PrePregBMI.Obese	-0.0229	0.555	-0.0413	9.68e-01	-1.194	1.148	7.38e-05
PrePregBMI.Overweight	0.2736	0.363	0.7528	4.62 e-01	-0.493	1.040	2.49e-02
PrePregBMI.Under	-1.4518	0.757	-1.9188	7.20e-02	-3.048	0.145	1.56e-01

Table 1401: cvrt_vs_diversity_yr1: shannon vs ANTIBI-OTIC_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.266	0.226	18.9157	2.52e-13	3.792	4.739	0.000000
ANTIBIOTIC_1yr	-0.029	0.336	-0.0862	9.32e-01	-0.735	0.677	0.000391

Table 1402: cvrt_vs_diversity_yr1: shannon vs FORMULA_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr	4.092 0.356	0.218 0.326	18.74 1.09	2.96e-13 2.89e-01			$0.0000 \\ 0.0592$

Table 1403: cvrt_vs_diversity_yr1: shannon vs FORMULA_6mo, df=19

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.115	0.226	18.23	1.70e-13	3.643	4.59	0.0000
$FORMULA_6mo$	0.413	0.327	1.26	2.22e-01	-0.272	1.10	0.0738

Table 1404: cvrt_vs_diversity_yr1: shannon vs FEVER_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.230	0.200	21.182	3.57e-14	3.811	4.650	0.00000
$FEVER_1yr$	0.075	0.365	0.206	8.39e-01	-0.691	0.841	0.00222

Table 1405: cvrt_vs_diversity_yr1: shannon vs DAYCARE, df=14

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE	4.328 -0.104	0.224 0.339		1.75e-11 7.64e-01			0.0000 0.0062

Table 1406: cvrt_vs_diversity_yr1: shannon vs CURBR-FEED_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr	4.63 -0.75	0.201 0.284	23.04 -2.64	8.28e-15 1.67e-02			0.000 0.268

Table 1407: cvrt_vs_diversity_yr1: shannon vs Milks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Milks_1yr		0.328 0.379		5.91e-11 4.11e-01			$0.0000 \\ 0.0359$

Table 1408: cvrt_vs_diversity_yr1: shannon vs FrenchFries_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr	3.809 0.806	$0.206 \\ 0.277$	18.52 2.91	3.62e-13 9.40e-03			0.000 0.308

Table 1409: cvrt_vs_diversity_yr1: shannon vs SweetFoods-Drinks_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.746	0.306	15.49	7.51e-12	4.1	5.3900	0.000
$SweetFoodsDrinks_1yr$	-0.658	0.354	-1.86	7.92e-02	-1.4	0.0851	0.154

Table 1410: cvrt_vs_diversity_yr1: shannon vs PeanutButter_1yr, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PeanutButter_1yr	4.386 -0.205	0.280 0.347	15.662 -0.591	6.24e-12 5.62e-01	0		0.0000 0.0181

Table 1411: cvrt_vs_diversity_yr1: shannon vs WHSTOTHER, df=15

	T 1. 1	Ct 1 E	, 1	D (>)	0.5.07	07 5 07	
	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.689	0.810	4.552	0.000382	1.962	5.42	0.00000
WHSTOTHER.4 months	0.636	0.888	0.716	0.485065	-1.257	2.53	0.07666
WHSTOTHER.5 months	0.399	0.888	0.449	0.659647	-1.493	2.29	0.03019
WHSTOTHER.5.5 months	0.313	0.993	0.315	0.756737	-1.803	2.43	0.00884
WHSTOTHER.6 months	0.969	0.866	1.119	0.280921	-0.878	2.82	0.21834
WHSTOTHER.7 months	0.494	1.146	0.431	0.672812	-1.949	2.94	0.01156

Table 1412: cvrt_vs_diversity_yr1: shannon vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.485	0.195	22.98	3.06e-14		4.896	0.000
VITAMIND_6mo	-0.606	0.425	-1.43	1.72e-01		0.291	0.101

Table 1413: cvrt_vs_diversity_yr1: shannon vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.120	0.351	11.726	1.43e-09	3.379	4.86	0.0000
$Cereals_6mo$	0.322	0.409	0.786	4.43e-01	-0.542	1.19	0.0332

Table 1414: cvrt_vs_diversity_yr1: shannon vs STATE, df=16

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept STATE	4.6590 -0.0116	$0.8022 \\ 0.0257$	5.81 -0.45	2.67e-05 6.59e-01		0.000	0.0000

Table 1415: cvrt_vs_diversity_yr1: shannon vs TRAIT, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept TRAIT		0.6524 0.0191	8.13 -1.53	2.95e-07 1.44e-01	0.0 = -0		0.000

Table 1416: cvrt_vs_diversity_yr1: shannon vs Negative LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.299667	0.2600	16.53462	6.54 e-12	3.751	4.848	0.00e+00
NegativeLifeEvents	-0.000264	0.0578	-0.00456	9.96 e - 01	-0.122	0.122	1.16e-06

Table 1417: cvrt_vs_diversity_yr1: shannon vs PositiveLifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.3712	0.2736	15.976	1.13e-11	3.7940	4.9485	0.00000
Positive Life Events	-0.0124	0.0341	-0.363	7.21e-01	-0.0843	0.0596	0.00728

Table 1418: cvrt_vs_diversity_yr1: shannon vs Total LifeEvents, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.4197	0.3685	11.993	1.02e-09	3.6422	5.1972	0.00000
TotalLifeEvents	-0.0135	0.0355	-0.381	7.08e-01	-0.0883	0.0613	0.00799

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2

yr1 mask task v s diversity

Table 1419: mask_vs_diversity_yr1: MasksPresented vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	3.72 0.75	0.183 0.457	20.36 1.64	1.13e-10 1.27e-01			0.000 0.171

Table 1420: mask_vs_diversity_yr1: MasksPresented vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.2	3.84 -2.43	0.18 1.11	21.36 -2.19	6.46e-11 4.92e-02	-		

Table 1421: mask_vs_diversity_yr1: MasksPresented vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.704	0.213	17.350	7.28e-10	3.24	4.17	0.00000
wunifrac.PC.3	0.377	2.430	0.155	8.79 e-01	-4.92	5.67	0.00184

Table 1422: mask_vs_diversity_yr1: MasksPresented vs wunifrac. PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.73	0.199	18.768	2.93e-10	3.30	4.16	0.0000
wunifrac.PC.4	1.55	2.079	0.743	4.72e-01	-2.99	6.08	0.0407

Table 1423: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.70	0.193	19.22	2.22e-10	3.28	4.12	0.0000
unifrac.PC.1	-1.86	1.650	-1.13	2.82 e-01	-5.45	1.74	0.0888

Table 1424: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.68	0.192	19.20	2.25e-10	3.26	4.1	0.000
unifrac.PC.2	2.02	1.597	1.26	2.31e-01	-1.46	5.5	0.109

Table 1425: mask_vs_diversity_yr1: Masks Presented vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	3.706 -0.563	0.202 1.470		3.78e-10 7.09e-01	·-·		0.0000 0.0111

Table 1426: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.679	0.213	17.289	7.59e-10	3.22	4.14	0.0000
unifrac.PC.4	0.927	1.907	0.486	6.36 e - 01	-3.23	5.08	0.0178

Table 1427: mask_vs_diversity_yr1: Masks Presented vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.32370	0.7048	6.13	5.06e-05	2.78806	5.85934	0.0000
chao1	-0.00234	0.0026	-0.90	3.86e-01	-0.00799	0.00332	0.0587

Table 1428: mask_vs_diversity_yr1: MasksPresented vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept observed_otus	4.04499 -0.00213		5.359 -0.454	0.000171 0.657665			

Table 1429: mask_vs_diversity_yr1: MasksPresented vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PD_whole_tree	3.80631 -0.00946		3.0454 -0.0746	0.0-0-	1.083 -0.286	0.000	0.000000 0.000428

Table 1430: mask_vs_diversity_yr1: MasksPresented vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept shannon		1.650 0.387	2.527 -0.278	0.0266 0.7859	0.574 -0.950		$0.0000 \\ 0.0059$

Table 1431: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	4.24 5.72	1.08 2.70	3.93 2.12	0.00199 0.05572		0.00	$0.000 \\ 0.257$

Table 1432: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.2	4.32 -2.16	1.32 8.20	3.263 -0.264	0.0068 0.7962	1.44 -20.03		0.00000 0.00533

Table 1433: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	4.209 0.181	1.34 15.21	0.2.00	0.00839 0.99072		7.12 33.33	0.00e+00 1.09e-05

Table 1434: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.27	1.26	3.377	0.0055	1.52	7.02	0.0000
wunifrac.PC.4	5.11	13.22	0.387	0.7058	-23.70	33.92	0.0114

Table 1435: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.18	1.26	3.326	0.00604	1.44	6.92	0.0000
unifrac.PC.1	-4.69	10.77	-0.436	0.67088	-28.15	18.77	0.0144

Table 1436: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.35	1.24	3.504	0.00435	1.65	7.06	0.0000
unifrac.PC.2	-8.38	10.36	-0.809	0.43435	-30.94	14.19	0.0479

Table 1437: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	4.36 10.65	1.20 8.73	3.64 1.22	0.00338 0.24597		0.0.	0.000 0.103

Table 1438: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	3.53 17.90	1.21 10.89	2.91 1.64	0.0131 0.1260	0.888 -5.815		0.000 0.172

Table 1439: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.41807	4.5492	0.751	0.467	-6.4938	13.3300	0.00000
chao1	0.00305	0.0168	0.182	0.858	-0.0335	0.0396	0.00255

Table 1440: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.6198	4.7388	0.553	0.591	-7.7052	12.9448	0.00000
$observed_otus$	0.0103	0.0294	0.349	0.733	-0.0539	0.0744	0.00928

Table 1441: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.516	7.697	-0.067	0.948	-17.29	16.26	0.000
PD_whole_tree	0.486	0.781	0.623	0.545	-1.21	2.19	0.029

Table 1442: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept shannon	-6.27 2.47	9.90 2.32	-0.633 1.067	$0.538 \\ 0.307$	-27.83 -2.58		$0.0000 \\ 0.0805$

Table 1443: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	2.21 -1.22	0.318 0.797	6.94 -1.53	1.56e-05 1.51e-01		2.902 0.514	$0.000 \\ 0.153$

Table 1444: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.193	0.365	6.003	6.19 e-05	1.40	2.99	0.00000
wunifrac. PC. 2	0.418	2.261	0.185	8.57e-01	-4.51	5.34	0.00262

Table 1445: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.2147	0.368	6.01553	6.07e-05	1.41	3.02	0.00e+00
wunifrac.PC.3	-0.0146	4.190	-0.00349	9.97e-01	-9.14	9.12	9.34 e-07

Table 1446: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.204	0.349	6.31	3.89e-05	1.44	2.97	0.00000
wunifrac.PC.4	-0.913	3.655	-0.25	8.07e-01	-8.88	7.05	0.00478

Table 1447: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.218	0.348	6.365	3.59 e-05	1.46	2.98	0.00000
unifrac.PC.1	0.466	2.986	0.156	8.79e-01	-6.04	6.97	0.00187

Table 1448: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.18	0.344	6.337	3.74e-05	1.43	2.93	0.0000
unifrac.PC.2	2.11	2.865	0.737	4.75 e-01	-4.13	8.36	0.0401

Table 1449: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	2.17 -3.49	0.321 2.341	6.74 -1.49	2.08e-05 1.61e-01		2.87 1.61	$0.000 \\ 0.146$

Table 1450: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.42	0.325	7.45	7.73e-06	1.71	3.132	0.000
unifrac. $PC.4$	-5.49	2.915	-1.88	8.40 e-02	-11.85	0.858	0.215

Table 1451: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.61796	1.2488	2.096	0.0579	-0.1030	5.33891	0.00000
chao1	-0.00155	0.0046	-0.336	0.7423	-0.0116	0.00848	0.00863

Table 1452: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.9275	1.29430	2.262	0.0431	0.1074	5.7475	0.0000
$observed_otus$	-0.0046	0.00804	-0.572	0.5782	-0.0221	0.0129	0.0245

Table 1453: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
1	3.376	2.127	1.587	0.139	-1.259	0.0-0	0.000
PD_whole_tree	-0.119	0.216	-0.553	0.590	-0.589	0.351	0.023

Table 1454: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.127	2.723	1.88	0.0842	-0.806	11.061	0.000
shannon	-0.688	0.638	-1.08	0.3023	-2.078	0.703	0.082

Table 1455: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	1.78 -1.67	$0.269 \\ 0.672$	6.62 -2.49	2.46e-05 2.86e-02		2.363 -0.207	$0.000 \\ 0.322$

Table 1456: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.749	0.346	5.058	0.000281	0.996	2.5	0.00000
wunifrac.PC.2	0.738	2.140	0.345	0.736267	-3.924	5.4	0.00906

Table 1457: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.805	0.349	5.171	0.000233	1.04	2.57	0.00000
wunifrac.PC.3	-0.691	3.974	-0.174	0.864917	-9.35	7.97	0.00232

Table 1458: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.784	0.333	5.3626	0.00017	1.06	2.51	0.000000
wunifrac.PC.4	-0.188	3.479	-0.0541	0.95778	-7.77	7.39	0.000225

Table 1459: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.80	0.327	5.496	0.000137	1.08	2.51	0.0000
unifrac.PC.1	1.56	2.802	0.558	0.587318	-4.54	7.67	0.0234

Table 1460: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.76	0.329	5.344	0.000175	1.04	2.48	0.0000
unifrac.PC.2	1.62	2.742	0.591	0.565797	-4.36	7.59	0.0261

Table 1461: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	1.74 -3.26	0.306 2.230	5.68 -1.46	0.000102 0.169093		2.41 1.60	0.000 0.141

Table 1462: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	2.02 -6.22	0.289 2.591	7.0 -2.4	1.44e-05 3.36e-02		2.652 -0.571	$0.000 \\ 0.307$

Table 1463: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.846101	1.19133	1.5496	0.147	-0.74959	4.44179	0.000000
chao1	-0.000232	0.00439	-0.0528	0.959	-0.00979	0.00933	0.000214

Table 1464: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.07020	1.24277	1.666	0.122	-0.6376	4.778	0.00000
$observed_otus$	-0.00183	0.00772	-0.237	0.816	-0.0187	0.015	0.00432

 $\begin{tabular}{lll} Table & 1465: & mask_vs_diversity_yr1: & MaskMaxIntensity_VocalDistress vs PD_whole_tree, df=12 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.818	2.023	1.393	0.189	-1.589	7.226	0.0000
PD_whole_tree	-0.106	0.205	-0.517	0.614	-0.553	0.341	0.0202

Table 1466: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs shannon, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.907	2.69	1.08	0.301	-2.95	8.77	0.0000
shannon	-0.265	0.63	-0.42	0.682	-1.64	1.11	0.0134

Table 1467: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	1.56 -1.39	0.205 0.514	7.62 -2.71	6.18e-06 1.90e-02		2.013 -0.273	$0.000 \\ 0.361$

Table 1468: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.51	0.269	5.631	0.00011	0.928	2.10	0.0000
wunifrac. $PC.2$	1.17	1.663	0.701	0.49649	-2.457	4.79	0.0365

Table 1469: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.547	0.275	5.625	0.000112	0.948	2.15	0.00000
wunifrac.PC.3	0.863	3.130	0.276	0.787338	-5.956	7.68	0.00582

Table 1470: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.55	0.254	6.087	5.44e-05	0.992	2.10	0.0000
wunifrac.PC.4	-2.41	2.656	-0.907	3.82e-01	-8.197	3.38	0.0596

Table 1471: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.58	0.257	6.161	4.87e-05		2.14	0.0000
unifrac.PC.1	1.44	2.200	0.654	5.25e-01		6.23	0.0319

Table 1472: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.2	1.588 -0.959	0.261 2.177	6.075 -0.441	5.54e-05 6.67e-01		2.16 3.78	$0.0000 \\ 0.0147$

Table 1473: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3		0.262 1.910		6.28e-05 1.00e+00			0.00e+00 2.16e-08

Table 1474: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	1.7 -3.3	0.256 2.297	6.62 -1.44	2.46e-05 1.76e-01			0.000 0.137

Table 1475: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.69501	0.90247	0.77	0.456	-1.27130	2.6613	0.0000
chao1	0.00336	0.00332	1.01	0.332	-0.00388	0.0106	0.0729

Table 1476: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.73079	0.9501	0.769	0.457	-1.33933	2.8009	0.0000
$observed_otus$	0.00542	0.0059	0.918	0.377	-0.00744	0.0183	0.0608

Table 1477: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.0771	1.607	0.670	0.515	-2.425	4.579	0.00000
PD_whole_tree	0.0508	0.163	0.312	0.761	-0.304	0.406	0.00741

Table 1478: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.656	2.120	0.309	0.762	-3.964	5.28	0.0000
shannon	0.216	0.497	0.435	0.671	-0.866	1.30	0.0144

 $\begin{tabular}{lll} Table & 1479: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs wunifrac.PC.1, df=12 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.284	0.121	2.34	0.0374	0.0196	0.548	0.000
wunifrac.PC.1	-0.416	0.304	-1.37	0.1953	-1.0779	0.245	0.126

Table 1480: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.270	0.136	1.979	0.0713	-0.0273	0.567	0.0000
wunifrac. PC. 2	0.323	0.843	0.383	0.7086	-1.5144	2.160	0.0111

Table 1481: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.263	0.136	1.929	0.0777	-0.0341	0.561	0.0000
wunifrac.PC.3	0.784	1.553	0.505	0.6227	-2.6003	4.169	0.0192

Table 1482: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.277	0.129	2.142	0.0534	-0.00475	0.558	0.0000
wunifrac.PC.4	-0.834	1.352	-0.617	0.5488	-3.77853	2.111	0.0284

Table 1483: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.1	0.284	0.13 1.12	2.177 -0.216	0.0502 0.8326	-0.000242 -2.676234		0.00000 0.00358

Table 1484: mask_vs_diversity_yr1: N sity_StartleResponse vs unifrac.PC.2, df=12

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.301	0.128	2.363	0.0359	0.0235	0.58	0.0000
unifrac.PC.2	-0.941	1.063	-0.885	0.3935	-3.2579	1.38	0.0568

Table 1485: mask_vs_diversity_yr1: sity_StartleResponse vs unifrac.PC.3, df=12

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	0.278 -0.523	0.129 0.943	2.151 -0.555	$0.0526 \\ 0.5892$	-0.00365 -2.57735	0.00	0.0000 0.0231

Table 1486: mask_vs_diversity_yr1: sity_StartleResponse vs unifrac.PC.4, df=12

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.271	0.138	1.961	0.0736	-0.0302	0.572	0.00000
unifrac.PC.4	0.392	1.238	0.317	0.7569	-2.3055	3.090	0.00766

Table 1487: mask_vs_diversity_yr1: sity_StartleResponse vs chao1, df=12

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.14407	0.45197	-0.319	0.755	-1.12882	0.84067	0.0000
chao1	0.00165	0.00167	0.990	0.342	-0.00198	0.00528	0.0701

Table 1488: mask_vs_diversity_yr1: sity_StartleResponse vs observed_otus, df=12

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.15861	0.47309	-0.335	0.743	-1.18939	0.87217	0.000
$observed_otus$	0.00286	0.00294	0.974	0.349	-0.00354	0.00927	0.068

Table 1489: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.1450	0.8059	0.180	0.860	-1.611	1.901	0.0000
PD_whole_tree	0.0145	0.0817	0.177	0.863	-0.164	0.193	0.0024

Table 1490: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-0.436	1.048	-0.417	0.684	-2.719	1.846	0.0000
shannon	0.171	0.245	0.695	0.501	-0.364	0.705	0.0358

Table 1491: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	0.641 -0.488	0.126 0.316	5.07 -1.54	0.000275 0.148722			$0.000 \\ 0.155$

Table 1492: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	0.657	0.145	4.541	0.000676	0.342	0.973	0.00000
wunifrac. PC.2	-0.292	0.896	-0.326	0.750015	-2.244	1.660	0.00811

Table 1493: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.57	0.131	4.34	0.000963	0.284	0.857	0.00
wunifrac. $PC.3$	2.53	1.496	1.69	0.116616	-0.730	5.791	0.18

Table 1494: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.652	0.137	4.763	0.000461	0.354	0.951	0.0000
wunifrac.PC.4	0.897	1.433	0.626	0.542862	-2.225	4.019	0.0293

Table 1495: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.649	0.136	4.778	0.00045	0.353	0.945	0.0000
unifrac.PC.1	0.819	1.164	0.703	0.49526	-1.717	3.354	0.0367

Table 1496: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.647	0.139	4.64	0.000575	0.343	0.95	0.00000
unifrac.PC.2	-0.221	1.162	-0.19	0.852533	-2.753	2.31	0.00277

Table 1497: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	0.635 -0.589	0.137 0.998	4.63 -0.59	$0.00058 \\ 0.56638$	0.336 -2.764		0.000 0.026

Table 1498: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.704	0.138	5.12	0.000254	0.405	1.00	0.000
unifrac.PC.4	-1.617	1.233	-1.31	0.214370	-4.304	1.07	0.117

Table 1499: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.18748	0.47095	2.52	0.0268	0.16137	2.21358	0.0
chao1	-0.00209	0.00174	-1.20	0.2519	-0.00587	0.00169	0.1

Table 1500: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.06778	0.50549	2.112	0.0563	-0.03358	2.1691	0.0000
$observed_otus$	-0.00274	0.00314	-0.872	0.4004	-0.00958	0.0041	0.0552

Table 1501: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0339	0.848	1.219	0.246	-0.814	2.882	0.0000
PD_whole_tree	-0.0402	0.086	-0.467	0.649	-0.228	0.147	0.0165

Table 1502: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		1.073	1.77	0.102	-0.435		0.0000
$\operatorname{shannon}$	-0.297	0.251	-1.18	0.260	-0.845	0.25	0.0971

Table 1503: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.99	0.781	8.95	1.17e-06	00	8.7	0.000
wunifrac.PC.1	6.36	1.956	3.25	6.94e-03		10.6	0.449

Table 1504: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.34	1.07	6.85	1.77e-05	0.0	9.67	0.000
wunifrac.PC.2	-7.47	6.63	-1.13	2.82e-01		6.97	0.089

Table 1505: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.977	1.13		4.89e-05	-	9.45	0.00e+00
wunifrac.PC.3	-0.458	12.90	-0.0355	9.72e-01	-28.56	27.64	9.72e-05

Table 1506: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.94	1.08	6.447	3.17e-05	4.59	9.28	0.00000
wunifrac.PC.4	-2.39	11.26	-0.212	8.36e-01	-26.91	22.14	0.00344

Table 1507: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.1	6.91 -7.79	1.04 8.92	0.00-	2.41e-05 3.99e-01		0	$0.0000 \\ 0.0555$

Table 1508: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	7.02	1.08	6.518	2.86e-05	4.67	9.36	0.0000
unifrac. $PC.2$	-3.13	8.97	-0.349	7.33e-01	-22.68	16.41	0.0093

Table 1509: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	7.05 5.77	1.05 7.67	$6.693 \\ 0.752$	2.22e-05 4.67e-01		0.0-	0.0000 0.0417

Table 1510: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.4	6.44 13.69	1.05 9.42	6.13 1.45	5.08e-05 1.72e-01			$0.00 \\ 0.14$

Table 1511: mask_vs_diversity_yr1: MaskAverageScore_Latency vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.777545	3.8615	1.7552	0.105	-1.6359	15.1910	0.000000
chao1	0.000716	0.0142	0.0503	0.961	-0.0303	0.0317	0.000195

Table 1512: mask_vs_diversity_yr1: MaskAverageScore_Latency vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.1418	4.030	1.524	0.153	-2.6390	14.9226	0.00000
$observed_otus$	0.0053	0.025	0.212	0.836	-0.0493	0.0599	0.00343

Table 1513: mask_vs_diversity_yr1: MaskAverageScore_Latency vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.601	6.557	0.549	0.593	-10.7	17.89	0.0000
PD_whole_tree	0.346	0.665	0.520	0.613	-1.1	1.79	0.0204

Table 1514: mask_vs_diversity_yr1: MaskAverageScore_Latency vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.900	8.73	0.447	0.663	-15.13	22.93	0.00000
shannon	0.724	2.05	0.354	0.730	-3.74	5.18	0.00952

Table 1515: mask_vs_diversity_yr1: ageScore_FacialFear vs wunifrac.PC.1, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	1.53 -1.52	$0.234 \\ 0.587$	6.52 -2.58	2.83e-05 2.39e-02		2.039 -0.238	$0.000 \\ 0.339$

Table 1516: mask_vs_diversity_yr1: ageScore_FacialFear vs wunifrac.PC.2, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.48	0.303	4.888	0.000374	0.821	2.14	0.0000
wunifrac.PC.2	1.09	1.875	0.583	0.570603	-2.992	5.18	0.0255

 $\begin{tabular}{lll} Table & 1517: & mask_vs_diversity_yr1: \\ ageScore_FacialFear vs wunifrac.PC.3, df=12 \end{tabular}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.50	0.308	4.879	0.000379	0.831	2.17	0.00000
wunifrac.PC.3	1.22	3.502	0.348	0.734173	-6.412	8.85	0.00921

Table 1518: mask_vs_diversity_yr1: ageScore_FacialFear vs wunifrac.PC.4, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	1.5358 0.0118	0.294 3.077	5.22054 0.00384	0.000215 0.996997		2.18 6.72	0.00e+00 1.14e-06

 $\begin{tabular}{lll} Table & 1519: & mask_vs_diversity_yr1: \\ ageScore_FacialFear vs unifrac.PC.1, df=12 \end{tabular}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.54	0.291	5.293	0.00019	0.907	2.18	0.00000
unifrac.PC.1	0.89	2.497	0.357	0.72760	-4.550	6.33	0.00969

Table 1520: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	1.52 1.22	0.292 2.435	5.186 0.499	$\begin{array}{c} 0.000227 \\ 0.626652 \end{array}$		2.15 6.52	0.0000 0.0188

Table 1521: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	1.51 -1.93	0.284 2.067	0.0	0.000183 0.368777	0.00	2.13 2.57	$0.0000 \\ 0.0629$

Table 1522: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.67	0.289	5.78	0.000088	-	2.3	0.000
unifrac.PC.4	-3.54	2.592	-1.37	0.196586		2.1	0.126

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.50443	1.05365	1.4278	0.179	-0.79128	3.80014	0.00e+00
chao1	0.00012	0.00388	0.0309	0.976	-0.00834	0.00858	7.35e-05

Table 1524: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.682729	1.10076	1.529	0.152	-0.7156	4.081	0.00000
$observed_otus$	-0.000947	0.00684	-0.139	0.892	-0.0158	0.014	0.00147

Table 1525: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	2.2999	1.795	1.281	0.224	-1.611	0	0.0000
PD_whole_tree	-0.0785	0.182	-0.431	0.674	-0.475	0.318	0.0141

Table 1526: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.556	2.377	1.075	0.303	-2.62	7.734	0.0000
shannon	-0.241	0.557	-0.432	0.673	-1.45	0.973	0.0142

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	1.15 -1.44	$0.224 \\ 0.562$	5.14 -2.56	$0.000244 \\ 0.025013$		1.643 -0.214	$0.000 \\ 0.335$

Table 1528: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	1.07	0.282 1.745	3.811 0.989	0.00248 0.34202	00	1.69 5.53	0.00

Table 1529: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.1587	0.295	3.9271	0.00201	0.516	1.80	0.00e+00
wunifrac.PC.3	0.0692	3.358	0.0206	0.98390	-7.248	7.39	3.27 e - 05

Table 1530: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.155	0.28	4.120	0.00142	0.544	1.77	0.00000
wunifrac. PC. 4	-0.515	2.93	-0.176	0.86343	-6.906	5.88	0.00237

Table 1531: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.1	1.17	0.275 2.356	4.262 0.637	0.0011 0.5364	0.573 -3.633		0.0000 0.0302

Table 1532: mask_vs_diversity_yr1: ageScore_VocalDistress vs unifrac.PC.2, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	$\begin{array}{c} 1.1595 \\ 0.0698 \end{array}$	0.282 2.348	$4.1157 \\ 0.0297$	0.00110	0.0 -0		0.0e+00 6.8e-05

Table 1533: mask_vs_diversity_yr1: ageScore_VocalDistress vs unifrac.PC.3, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	1.14 -1.34	0.275 2.006	4.147 -0.667	$0.00135 \\ 0.51716$	0.0		$0.0000 \\ 0.0331$

Table 1534: mask_vs_diversity_yr1: ageScore_VocalDistress vs unifrac.PC.4, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	1.29	0.274 2.460	4.71 -1.42	0.000502 0.179960	0.000		0.000 0.135

Table 1535: mask_vs_diversity_yr1: ageScore_VocalDistress vs chao1, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.82766	1.00059	0.827	0.424	-1.35243	3.00775	0.00000
chao1	0.00128	0.00369	0.346	0.735	-0.00675	0.00931	0.00915

 $\begin{tabular}{lll} Table & 1536: & mask_vs_diversity_yr1: \\ ageScore_VocalDistress vs observed_otus, df=12 \end{tabular}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.089225	1.05112	1.0363	0.321	-1.2010	3.3794	0.000000
$observed_otus$	0.000461	0.00653	0.0705	0.945	-0.0138	0.0147	0.000383

Table 1537: mask_vs_diversity_yr1: ageScore_VocalDistress vs PD_whole_tree, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.686	1.720	0.98	0.346	-2.061	5.432	0.00000
PD_whole_tree	-0.054	0.174	-0.31	0.762	-0.434	0.326	0.00732

Table 1538: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		2.285 0.536	0.5753 -0.0679	0.0.0	-3.66 -1.20		0.000000 0.000355

Table 1539: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	1.26 -1.29	0.209 0.524	6.03 -2.46	5.93e-05 3.01e-02	0.000		$0.000 \\ 0.317$

Table 1540: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.2	1.20 1.43	0.261 1.617	4.579 0.886	0.000633 0.392921			0.000

Table 1541: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.253	0.271	4.622	0.000588	0.662	1.84	0.0000
wunifrac.PC.3	0.533	3.085	0.173	0.865578	-6.187	7.25	0.0023

Table 1542: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.24	0.251	4.964	0.000329	0.698	1.79	0.0000
wunifrac.PC.4	-2.26	2.621	-0.863	0.405054	-7.971	3.45	0.0542

Table 1543: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.275	0.255	4.999	0.00031	0., _0		0.0000
unifrac.PC.1	0.955	2.185	0.437	0.66992	-3.807	5.72	0.0145

Table 1544: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	1.29 -1.04	0.257 2.138	5.009 -0.487	0.000304 0.635156	0	1.84 3.62	0.0000 0.0179

Table 1545: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	1.265 -0.218	0.258 1.877	4.907 -0.116	0.000362 0.909329			$0.00000 \\ 0.00104$

Table 1546: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.38	0.256	5.39	0.000163	0.822	1.94	0.000
unifrac.PC.4	-2.94	2.294	-1.28	0.224690	-7.936	2.06	0.112

Table 1547: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.36780	0.88431	0.416	0.685	-1.55895	2.2945	0.0000
chao1	0.00345	0.00326	1.059	0.310	-0.00365	0.0106	0.0795

Table 1548: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.5387	0.94185	0.572	0.578	-1.51338	2.5909	0.0000
$observed_otus$	0.0047	0.00585	0.803	0.438	-0.00805	0.0174	0.0472

Table 1549: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.7723	1.58	0.488	0.634	-2.672	4.22	0.0000
PD_whole_tree	0.0509	0.16	0.318	0.756	-0.298	0.40	0.0077

Table 1550: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.459	2.089	0.22	0.830	-4.092	0.0-	0.0000
shannon	0.191	0.489	0.39	0.703	-0.876		0.0116

Table 1551: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.194	0.0904	2.15	0.0525	-0.00242	0.3914	0.000
wunifrac.PC.1	-0.424	0.2263	-1.87	0.0858	-0.91651	0.0694	0.212

Table 1552: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.156	0.101	1.54	0.149	-0.0643		0.000
wunifrac.PC.2	0.809	0.626	1.29	0.220	-0.5547		0.114

Table 1553: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.191	0.109	1.761	0.104	-0.0454	0.428	0.00000
wunifrac.PC.3	0.186	1.235	0.151	0.883	-2.5055	2.877	0.00174

Table 1554: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.4	0.186 -0.998	0.0996 1.0421	1.864 -0.958	0.0869 0.3570	-0.0313 -3.2689	000	$0.0000 \\ 0.0659$

Table 1555: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.1	0.200 0.528	0.101 0.869	1.976 0.608	0.0716 0.5545	-0.0205 -1.3644	-	0.0000

Table 1556: mask_vs_diversity_yr1: ageScore_StartleResponse vs unifrac.PC.2, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.213	0.0982	2.17	0.0512	-0.00126	· · ·	0.000
unifrac.PC.2	-0.967	0.8180	-1.18	0.2601	-2.74923	0.816	0.097

Table 1557: mask_vs_diversity_yr1: Ma ageScore_StartleResponse vs unifrac.PC.3, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.195	0.103	1.888	0.0834	-0.03	· ·	0.0000
unifrac.PC.3	-0.118	0.751	-0.157	0.8777	-1.75		0.0019

Table 1558: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.205	0.109	1.882	0.0843	-0.0323	00	0.00000
unifrac.PC.4	-0.230	0.977	-0.235	0.8179	-2.3586		0.00424

Table 1559: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.20458	0.35006	-0.584	0.570	-0.96729	0.55812	0.0000
chao1	0.00154	0.00129	1.192	0.256	-0.00127	0.00435	0.0986

 $\begin{tabular}{lll} Table & 1560: & mask_vs_diversity_yr1: & MaskAverageScore_StartleResponse vs observed_otus, df=12 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.12328	0.37504	-0.329	0.748	-0.94042	0.69385	0.0000
$observed_otus$	0.00206	0.00233	0.884	0.394	-0.00302	0.00714	0.0567

 $\begin{tabular}{lll} Table & 1561: & mask_vs_diversity_yr1: & MaskAverageScore_StartleResponse vs PD_whole_tree, df=12 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.12161	0.6352	0.191	0.851	-1.262	1.506	0.00000
PD_whole_tree	0.00769	0.0644	0.119	0.907	-0.133	0.148	0.00109

Table 1562: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.830 0.195	-0.326 0.567	00	-2.080 -0.314		$0.0000 \\ 0.0241$

Table 1563: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	0.354 -0.634	0.0697 0.1746	5.08 -3.63	0.000271 0.003444	00-	0.000	0.000 0.504

Table 1564: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.335	0.104	3.215	0.00742	0.108	0.561	0.0000
wunifrac.PC.2	0.453	0.644	0.704	0.49489	-0.950	1.856	0.0367

Table 1565: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	0.307 1.742	0.0973 1.1072	3.16 1.57	0.00823 0.14168			0.00 0.16

Table 1566: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.367	0.0984	3.730	0.00288	0.153	0.581	0.0000
wunifrac.PC.4	0.923	1.0294	0.897	0.38745	-1.320	3.166	0.0583

Table 1567: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.371	0.0807	4.59	0.000617	0.195	0.546	0.000
unifrac.PC.1	1.815	0.6912	2.63	0.022160	0.309	3.321	0.347

Table 1568: mask_vs_diversity_yr1: ageScore_EscapeBehavior vs unifrac.PC.2, df=12

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	0.361 -0.208	0.102 0.848	3.544 -0.246	0.00404 0.80999	0.200	0.00=	$0.00000 \\ 0.00463$

Table 1569: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	$0.3575 \\ 0.0273$	0.102 0.740	$3.521 \\ 0.037$	0.00422 0.97112	000	0.0.0	0.000000 0.000105

Table 1570: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.407	0.0987	4.13	0.00141	0.192	0.622	0.000
unifrac.PC.4	-1.318	0.8847	-1.49	0.16216	-3.246	0.610	0.146

Table 1571: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.87162	0.32966	2.64	0.0214	0.15336	1.589878	0.000
chao1	-0.00197	0.00121	-1.62	0.1302	-0.00462	0.000673	0.169

Table 1572: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.80821	0.35591	2.27	0.0424	0.03276	1.58367	0.000
observed_otus	-0.00291	0.00221	-1.31	0.2132	-0.00772	0.00191	0.117

Table 1573: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PD_whole_tree	1.0448 -0.0707	$0.592 \\ 0.060$	1.77 -1.18	$0.103 \\ 0.262$		2.3343 0.0601	

Table 1574: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.446	0.765	1.89	0.0829	-0.219	3.112	0.000
shannon	-0.257	0.179	-1.44	0.1767	-0.648	0.133	0.137

Table 1575: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	28.0	3.13	8.95	1.17e-06		34.8	0.000
wunifrac.PC.1	25.4	7.82	3.25	6.94e-03		42.5	0.449

Table 1576: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	29.3	4.28	6.85	1.77e-05		38.7	0.000
wunifrac.PC.2	-29.9	26.51	-1.13	2.82e-01		27.9	0.089

Table 1577: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	27.91 -1.83	4.53 51.59	0.20.0	4.89e-05 9.72e-01		37.8 110.6	0.00e+00 9.72e-05

Table 1578: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	27.75	4.3	6.447	3.17e-05	18.4	37.1	0.00000
wunifrac.PC.4	-9.54	45.0	-0.212	8.36e-01	-107.7	88.6	0.00344

Table 1579: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.1	27.6 -31.2	4.16 35.68	6.634 -0.874	2.41e-05 3.99e-01	-0.0		$0.0000 \\ 0.0555$

Table 1580: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	28.1	4.31	6.518	2.86e-05	18.7	37.4	0.0000
unifrac.PC.2	-12.5	35.88	-0.349	7.33e-01	-90.7	65.6	0.0093

Table 1581: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	28.2 23.1	4.21 30.66	$6.693 \\ 0.752$	2.22e-05 4.67e-01		• • • •	0.0000 0.0417

Table 1582: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.4	25.8 54.8	4.2 37.7	6.13 1.45	5.08e-05 1.72e-01			0.00

Table 1583: mask_vs_diversity_yr1: MaskSummedScore_Latency vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	27.11018	15.4459	1.7552	0.105	-6.543	60.764	0.000000
chao1	0.00286	0.0569	0.0503	0.961	-0.121	0.127	0.000195

Table 1584: mask_vs_diversity_yr1: MaskSummedScore_Latency vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	24.5671	16.1	1.524	0.153	-10.556	59.690	0.00000
observed_otus	0.0212	0.1	0.212	0.836	-0.197	0.239	0.00343

Table 1585: mask_vs_diversity_yr1: MaskSummedScore_Latency vs PD_whole_tree, df=12

]	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PD whole tree	14.40	26.23 2.66	0.549 0.520	0.593 0.613	-42.74 -4.41		0.0000 0.0204

Table 1586: mask_vs_diversity_yr1: MaskSummedScore_Latency vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	15.60	34.93	0.447	0.663	-60.5	91.7	0.00000
shannon	2.89	8.19	0.354	0.730	-14.9	20.7	0.00952

Table 1587: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.11	0.937	6.52	2.83e-05		8.157	0.000
wunifrac.PC.1	-6.07	2.347	-2.58	2.39e-02		-0.953	0.339

Table 1588: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.92	1.21	4.888	0.000374	3.28	8.57	0.0000
wunifrac.PC.2	4.37	7.50	0.583	0.570603	-11.97	20.72	0.0255

Table 1589: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept wunifrac.PC.3	6.00 4.87	1.23 14.01	4.879 0.348	0.000379 0.734173		8.68 35.39	0.00000 0.00921

Table 1590: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.1434	1.18		0.000215			0.00e+00
wunifrac.PC.4	0.0473	12.31	0.00384	0.996997	-26.77	26.87	1.14e-06

Table 1591: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.1	6.17 3.56	1.17 9.99	5.293 0.357	0.00019 0.72760	0.00	$8.71 \\ 25.32$	0.00000 0.00969

Table 1592: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	6.06 4.86	1.17 9.74	5.186 0.499	$\begin{array}{c} 0.000227 \\ 0.626652 \end{array}$	0.0-	8.61 26.08	0.0000 0.0188

Table 1593: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	6.03 -7.72	1.13 8.27		0.000183 0.368777			$0.0000 \\ 0.0629$

Table 1594: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
	6.68	1.16	5.78	0.000088	-		0.000
unifrac.PC.4	-14.18	10.37	-1.37	0.196586	-36.77	8.41	0.126

Table 1595: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.01772	4.2146	1.4278	0.179	-3.1651	15.2006	0.00e+00
chao1	0.00048	0.0155	0.0309	0.976	-0.0334	0.0343	7.35e-05

Table 1596: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.73092	4.4030	1.529	0.152	-2.8625	16.3243	0.00000
$observed_otus$	-0.00379	0.0274	-0.139	0.892	-0.0634	0.0558	0.00147

Table 1597: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.200	7.180	1.281	0.224	-6.45	24.84	0.0000
PD_whole_tree	-0.314	0.728	-0.431	0.674	-1.90	1.27	0.0141

Table 1598: mask_vs_diversity_yr1: MaskSummed-Score FacialFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		9.51 2.23	1.075 -0.432	$0.303 \\ 0.673$	-10.49 -5.82	00.0-	$0.0000 \\ 0.0142$

Table 1599: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept wunifrac.PC.1	4.62 -5.75	0.898 2.247	5.14 -2.56	0.000244 0.025013			$0.000 \\ 0.335$

Table 1600: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.30	1.13	3.811	0.00248	1.84	6.76	0.00
wunifrac. PC.2	6.91	6.98	0.989	0.34202	-8.30	22.11	0.07

Table 1601: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.635	1.18	3.9271	0.00201	2.06	7.21	0.00e+00
wunifrac.PC.3	0.277	13.43	0.0206	0.98390	-28.99	29.55	3.27 e - 05

Table 1602: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.62	1.12	4.120	0.00142	2.18	7.06	0.00000
wunifrac.PC.4	-2.06	11.73	-0.176	0.86343	-27.62	23.50	0.00237

Table 1603: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept unifrac.PC.1	4.69 6.00	1.10 9.42	4.262 0.637	$0.0011 \\ 0.5364$	2.29 -14.53	7.08 26.53	$0.0000 \\ 0.0302$

Table 1604: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.638	1.13	4.1157	0.00143	2.18	7.09	0.0e+00
unifrac.PC.2	0.279	9.39	0.0297	0.97677	-20.18	20.74	6.8 e - 05

Table 1605: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	4.57 -5.35	1.10 8.02		0.00135 0.51716		• • • •	$0.0000 \\ 0.0331$

Table 1606: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.4, df=12

E	stimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept 5. unifrac.PC.4 -1	_	1.10		0.000502 0.179960			$0.000 \\ 0.135$

Table 1607: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.31065	4.0023	0.827	0.424	-5.410	12.0310	0.00000
chao1	0.00511	0.0147	0.346	0.735	-0.027	0.0372	0.00915

Table 1608: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.35690	4.2045	1.0363	0.321	-4.8039	13.5177	0.000000
$observed_otus$	0.00184	0.0261	0.0705	0.945	-0.0551	0.0588	0.000383

Table 1609: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PD whole tree	6.744 -0.216	6.878 0.698	0.98 -0.31	0.346 0.762	-8.24 -1.74		$0.00000 \\ 0.00732$

Table 1610: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.259	9.14	0.5753	0.576	-14.66	25.18	0.000000
shannon	-0.145	2.14	-0.0679	0.947	-4.81	4.52	0.000355

Table 1611: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	5.05 -5.15	0.837 2.096	6.03 -2.46	5.93e-05 3.01e-02	-	6.871 -0.585	$0.000 \\ 0.317$

Table 1612: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.79	1.05	4.579	0.000633	-		0.000
wunifrac.PC.2	5.73	6.47	0.886	0.392921	-8.36	19.82	0.057

Table 1613: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.01	1.08	4.622	0.000588	2.65	7.37	0.0000
wunifrac.PC.3	2.13	12.34	0.173	0.865578	-24.75	29.02	0.0023

Table 1614: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.97	1.0	4.964	0.000329	2.79	7.16	0.0000
wunifrac.PC.4	-9.05	10.5	-0.863	0.405054	-31.89	13.79	0.0542

Table 1615: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.10	1.02	4.999	0.00031	2.88	7.32	0.0000
unifrac.PC.1	3.82	8.74	0.437	0.66992	-15.23	22.87	0.0145

Table 1616: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	5.14 -4.16	1.03 8.55	5.009 -0.487	0.000304 0.635156	-	7.38 14.47	0.0000 0.0179

Table 1617: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept unifrac.PC.3	5.059 -0.873	1.03 7.51	4.907 -0.116	0.000362 0.909329			0.00000 0.00104

Table 1618: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.52	1.02	5.39	0.000163	3.29	7.75	0.000
unifrac.PC.4	-11.75	9.18	-1.28	0.224690	-31.74	8.25	0.112

Table 1619: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.4712	3.537	0.416	0.685	-6.2358	9.1782	0.0000
chao1	0.0138	0.013	1.059	0.310	-0.0146	0.0422	0.0795

Table 1620: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.1550	3.7674	0.572	0.578	-6.0535	10.3634	0.0000
$observed_otus$	0.0188	0.0234	0.803	0.438	-0.0322	0.0698	0.0472

Table 1621: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.089	6.324	0.488	0.634	-10.69	16.9	0.0000
PD_whole_tree	0.204	0.641	0.318	0.756	-1.19	1.6	0.0077

Table 1622: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		8.36 1.96	0.22 0.39	$0.830 \\ 0.703$	-16.4 -3.5		0.0000 0.0116

Table 1623: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept wunifrac.PC.1	0.778 -1.694	0.361 0.905	2.15 -1.87	$0.0525 \\ 0.0858$	-0.00968 -3.66602		0.000 0.212

 $\begin{tabular}{lll} Table & 1624: & mask_vs_diversity_yr1: & MaskSummed-Score_StartleResponse vs wunifrac.PC.2, df=12 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.624	0.405	1.54	0.149	-0.257		0.000
wunifrac.PC.2	3.237	2.504	1.29	0.220	-2.219		0.114

Table 1625: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.764	0.434	1.761	0.104	-0.181	1.71	0.00000
wunifrac.PC.3	0.744	4.941	0.151	0.883	-10.022	11.51	0.00174

Table 1626: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.743	0.398	1.864	0.0869	-0.125	1.61	0.0000
wunifrac.PC.4	-3.993	4.168	-0.958	0.3570	-13.075	5.09	0.0659

Table 1627: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.801	0.405	1.976	0.0716	-0.0821	1.68	0.0000
unifrac.PC.1	2.112	3.474	0.608	0.5545	-5.4575	9.68	0.0276

Table 1628: mask_vs_diversity_yr1: Score_StartleResponse vs unifrac.PC.2, df=12

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.851	0.393	2.17	0.0512	-0.00504	1.71	0.000
unifrac.PC.2	-3.867	3.272	-1.18	0.2601	-10.99692	3.26	0.097

Table 1629: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.779	0.413	1.888	0.0834	-0.12		0.0000
unifrac.PC.3	-0.472	3.005	-0.157	0.8777	-7.02		0.0019

Table 1630: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.821	0.436	1.882	0.0843	-0.129	1.77	0.00000
unifrac.PC.4	-0.920	3.908	-0.235	0.8179	-9.435	7.59	0.00424

Table 1631: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.81833	1.40023	-0.584	0.570	-3.86916	2.2325	0.0000
chao1	0.00615	0.00516	1.192	0.256	-0.00509	0.0174	0.0986

 $\begin{tabular}{lll} Table & 1632: & mask_vs_diversity_yr1: & MaskSummed-Score_StartleResponse vs observed_otus, df=12 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.49313	1.50014	-0.329	0.748	-3.7617	2.7754	0.0000
$observed_otus$	0.00824	0.00932	0.884	0.394	-0.0121	0.0285	0.0567

Table 1633: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.4864	2.541	0.191	0.851	-5.049	6.022	0.00000
PD_whole_tree	0.0308	0.258	0.119	0.907	-0.531	0.592	0.00109

Table 1634: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs shannon, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.084	3.322	-0.326	0.750	-8.32	6.15	0.0000
shannon	0.441	0.778	0.567	0.581	-1.25	2.14	0.0241

Table 1635: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.42	0.279	5.08	0.000271	0.809	2.02	0.000
wunifrac.PC.1	-2.54	0.698	-3.63	0.003444	-4.057	-1.01	0.504

Table 1636: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.2, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.34	0.416	3.215	0.00742	0.431	2.25	0.0000
wunifrac. $PC.2$	1.81	2.576	0.704	0.49489	-3.799	7.43	0.0367

Table 1637: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.3, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.23	0.389	3.16	0.00823	0.381	2.08	0.00
wunifrac. PC. 3	6.97	4.429	1.57	0.14168	-2.683	16.62	0.16

Table 1638: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.47	0.394	3.730	0.00288	0.61	2.33	0.0000
wunifrac.PC.4	3.69	4.118	0.897	0.38745	-5.28	12.66	0.0583

Table 1639: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.1, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	1.48	0.323	4.59	0.000617	0.779	2.19	0.000
unifrac.PC.1	7.26	2.765	2.63	0.022160	1.235	13.28	0.347

Table 1640: mask_vs_diversity_yr1: Score_EscapeBehavior vs unifrac.PC.2, df=12

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.2	1.443 -0.834	0.407 3.392	3.544 -0.246	0.00404 0.80999	0.000		$0.00000 \\ 0.00463$

Table 1641: mask_vs_diversity_yr1: M Score_EscapeBehavior vs unifrac.PC.3, df=12

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept unifrac.PC.3	1.430 0.109	0.406 2.958	$3.521 \\ 0.037$	0.00422 0.97112	0.545 -6.336		0.000000 0.000105

Table 1642: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.4, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.63	0.395	4.13	0.00141		2.49	0.000
unifrac.PC.4	-5.27	3.539	-1.49	0.16216		2.44	0.146

Table 1643: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs chao1, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.48648	1.31863	2.64	0.0214	0.6134	6.35951	0.000
chao1	-0.00789	0.00486	-1.62	0.1302	-0.0185	0.00269	0.169

Table 1644: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs observed_otus, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.2329	1.42363	2.27	0.0424	0.1310	6.33467	0.000
$observed_otus$	-0.0116	0.00884	-1.31	0.2132	-0.0309	0.00764	0.117

Table 1645: mask_vs_diversity_yr1: MaskSummedScore_EscapeBehavior vs PD_whole_tree, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PD_whole_tree	4.179 -0.283	2.37 0.24	1.77 -1.18	0.103 0.262	-0.979 -0.806	0.0-	$0.0000 \\ 0.0964$

Table 1646: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs shannon, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	5.79	3.058	1.89	0.0829	-0.878	12.450	0.000
shannon	-1.03	0.717	-1.44	0.1767	-2.590	0.533	0.137

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
# yr1 mask	task vs cov	ariate					

Table 1647: mask_vs_cvrt_yr1: Masks Presented vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	6.12186	1.54893	3.95 -1.60	0.000934 0.126016			

Table 1648: $mask_vs_cvrt_yr1$: MasksPresented vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept MAGE	4.5417 -0.0291	0.9393 0.0302	4.835 -0.965	0.000133 0.347438			

Table 1649: mask_vs_cvrt_yr1: MasksPresented vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	4.5563 -0.0273	0.7518 0.0221	6.06 -1.24	9.97e-06 2.33e-01			

Table 1650: mask_vs_cvrt_yr1: Masks Presented vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.309	1.3047	3.302	0.00396	1.57	7.050	0.0000
MEDUY	-0.041	0.0806	-0.509	0.61684	-0.21	0.128	0.0135

Table 1651: mask_vs_cvrt_yr1: Masks Presented vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		1.0419		0.00519			0.00000
PEDUY	0.0213	0.0648	0.328	0.74644	-0.115	0.158	0.00564

Table 1652: mask_vs_cvrt_yr1: Masks Presented vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.333	0.240	13.90	1.03e-10	2.827	3.84	0.0000
${\bf Income.code.LOW}$	0.667	0.379	1.76	9.67e-02	-0.133	1.47	0.1491
${\bf Income.code.MID}$	0.467	0.401	1.16	2.61e-01	-0.380	1.31	0.0652

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2	
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Table 1653: mask_vs_cvrt_yr1: MasksPresented vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept OLDERSIBLINGS	3.857 -0.319	0.283 0.351		6.32e-11 3.76e-01		-	0.0000 0.0416

Table 1654: mask_vs_cvrt_yr1: MasksPresented vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept SEX	3.5165 0.0989	0.513 0.358	6.857 0.276	2.04e-06 7.86e-01			0.000 0.004

Table 1655: mask_vs_cvrt_yr1: MasksPresented vs GESTAGE-BIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	17.9312	5.4426	3.29	0.00403	6.4967	29.3658	0.000
GESTAGEBIRTH	-0.0518	0.0197	-2.62	0.01718	-0.0932	-0.0103	0.266

Table 1656: mask_vs_cvrt_yr1: MasksPresented vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	6.375692 -0.000808	$\begin{array}{c} 1.632938 \\ 0.000482 \end{array}$	3.90 -1.68			9.806367 0.000204	

Table 1657: mask_vs_cvrt_yr1: Masks Presented vs Maternal
Infection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.6667	0.221	_ 0.000	2.34e-12	000		0.000000
MaternalInfection	-0.0417	0.349	-0.119	9.06e-01	-0.776	0.692	0.000748

Table 1658: mask_vs_cvrt_yr1: MasksPresented vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.533	0.19	18.61	3.33e-13	3.134	3.93	0.0000
MPSYCH	0.467	0.38	1.23	2.35e-01	-0.331	1.26	0.0736

Table 1659: mask_vs_cvrt_yr1: MasksPresented vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.692	0.212	17.444	1.01e-12	-		0.00000
VITAMINDNEO	-0.121	0.358	-0.338	7.39e-01	-0.873	0.631	0.00597

Table 1660: mask_vs_cvrt_yr1: MasksPresented vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PrePregBMI.Obese	3.6429 0.3571	0.209 0.810	17.415 0.441	2.84e-12 6.65e-01	00-	4.084 2.066	0.000000 0.010297
PrePregBMI.Overweight	0.00	0.408	-0.105	9.18e-01		0.817	0.000585

Table 1661: mask_vs_cvrt_yr1: MasksPresented vs ANTIBI-OTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	3.500 0.278 0.500	0.243 0.353 0.807	14.391 0.786 0.620	5.97e-11 4.43e-01 5.44e-01	-0.468	1.02	0.0000 0.0322 0.0200

Table 1662: mask_vs_cvrt_yr1: MasksPresented vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.700	0.246	15.015	3.05e-11	3.18	4.220	0.00000
FORMULA_1yr.1	-0.144	0.358	-0.403	6.92e-01	-0.90	0.611	0.00881
FORMULA_1yr.NA	0.300	0.817	0.367	7.18e-01	-1.42	2.024	0.00729

Table 1663: mask_vs_cvrt_yr1: Masks Presented vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.545	0.228	15.558	6.99e-12	3.067	4.024	0.000
$FORMULA_6mo$	0.232	0.340	0.684	5.03e-01	-0.481	0.946	0.024

Table 1664: mask_vs_cvrt_yr1: MasksPresented vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	3.571 0.229 0.429	0.207 0.404 0.803	17.228 0.566 0.534	3.38e-12 5.79e-01 6.00e-01	-0.624		0.0000 0.0166 0.0148

Table 1665: mask_vs_cvrt_yr1: MasksPresented vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1 DAYCARE.NA	3.5833 0.0167 0.4167	0.223 0.411 0.498	16.0910 0.0406 0.8368	1.01e-11 9.68e-01 4.14e-01	-0.850	0.000	0.00e+00 8.86e-05 3.77e-02

Table 1666: mask_vs_cvrt_yr1: Masks Presented vs CURBR-FEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1	3.800 -0.356	0.240 0.349	15.809 -1.018	1.34e-11 3.23e-01	00	$4.307 \\ 0.381$	0.00000 0.05375
CURBRFEED_1yr.NA	0.200	0.797	0.251	8.05e-01	-1.48	1.882	0.00326

Table 1667: mask_vs_cvrt_yr1: MasksPresented vs French-Fries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	3.857 -0.357 0.143	0.288 0.362 0.814	13.402 -0.986 0.175	1.82e-10 3.38e-01 8.63e-01	-1.12	4.464 0.407 1.860	0.00000 0.05256 0.00166

Table 1668: mask_vs_cvrt_yr1: Masks Presented vs SweetFoods-Drinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.250	0.377	8.612	1.32e-07	2.454	4.05	0.0000
$SweetFoodsDrinks_1yr.1$	0.483	0.425	1.138	2.71e-01	-0.413	1.38	0.0716
$SweetFoodsDrinks_1yr.NA$	0.750	0.844	0.889	3.86e-01	-1.030	2.53	0.0437

Table 1669: mask_vs_cvrt_yr1: Masks Presented vs Peanut
Butter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.5714	0.295	12.092	8.95e-10			0.00000
PeanutButter_1yr.1	0.0952	0.372	0.256	8.01e-01	-0.689	0.879	0.00368
PeanutButter_1yr.NA	0.4286	0.835	0.513	6.15e-01	-1.334	2.191	0.01476

Table 1670: mask_vs_cvrt_yr1: Masks Presented vs WH-STOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.50e+00	0.642	5.45e + 00	0.000148	2.10	4.90	0.00e+00

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
WHSTOTHER.3.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.4 months	3.58e-16	0.787	4.55e-16	1.000000	-1.71	1.71	2.46e-32
WHSTOTHER.4.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.5 months	1.00e-01	0.760	1.32e-01	0.897489	-1.56	1.76	2.25 e-03
WHSTOTHER.5.5 months	5.00e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02
WHSTOTHER.6 months	1.00e-01	0.760	1.32e-01	0.897489	-1.56	1.76	2.25 e-03
WHSTOTHER.7 months	5.00 e-01	1.112	4.49e-01	0.661106	-1.92	2.92	1.42e-02

Table 1671: mask_vs_cvrt_yr1: Masks Presented vs VITA-MIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND 6mo.NA	3.692 -0.442 0.308	0.208 0.428 0.479	17.791 -1.034 0.642	2.01e-12 3.16e-01 5.29e-01	-1.345	0.46	0.0000 0.0544 0.0210

Table 1672: mask_vs_cvrt_yr1: MasksPresented vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept Cereals_6mo.1 Cereals_6mo.NA	3.400 0.236 0.600	0.339 0.408 0.508	10.041 0.579 1.181	1.46e-08 5.70e-01 2.54e-01	-0.625	4.11 1.10 1.67	$0.0000 \\ 0.0224 \\ 0.0935$

Table 1673: mask_vs_cvrt_yr1: MasksPresented vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.00e+00	0.816	4.90e+00	0.00176	2.07	5.93	0.00e+00
STATE.22	-3.33e-01	0.943	-3.54e-01	0.73408	-2.56	1.90	1.39e-02
STATE.23	-1.00e+00	1.000	-1.00e+00	0.35062	-3.36	1.36	8.85e-02
STATE.24	8.43e-17	1.000	8.43e-17	1.00000	-2.36	2.36	6.29e-34
STATE.26	-1.00e+00	1.000	-1.00e+00	0.35062	-3.36	1.36	8.85e-02
STATE.29	-2.00e+00	1.155	-1.73e+00	0.12687	-4.73	0.73	1.87e-01
STATE.35	1.29e-16	1.155	1.11e-16	1.00000	-2.73	2.73	7.73e-34
STATE.38	2.93e-16	1.155	2.54 e-16	1.00000	-2.73	2.73	4.02e-33
STATE.39	1.62e-16	1.155	1.40e-16	1.00000	-2.73	2.73	1.22e-33
STATE.40	1.98e-16	1.000	1.98e-16	1.00000	-2.36	2.36	3.47e-33
STATE.41	3.97e-16	1.155	3.44e-16	1.00000	-2.73	2.73	7.37e-33
STATE.73	1.04e-16	1.155	8.98e-17	1.00000	-2.73	2.73	5.02e-34
STATE.NA	2.00e-16	1.000	2.00e-16	1.00000	-2.36	2.36	3.55e-33

Table 1674: mask_vs_cvrt_yr1: MasksPresented vs TRAIT, df=5

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.00e+00	0.316	1.26e + 01	5.49 e-05	3.187	4.813	0.00e+00
TRAIT.22	-2.00e+00	0.447	-4.47e + 00	6.57e-03	-3.150	-0.850	2.76e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TRAIT.24	1.25e-16	0.387	3.22e-16	1.00e+00	-0.996	0.996	2.04e-33
TRAIT.26	1.35e-16	0.447	3.03e-16	1.00e+00	-1.150	1.150	1.27e-33
TRAIT.27	-5.00e-01	0.387	-1.29e+00	2.53e-01	-1.496	0.496	3.27e-02
TRAIT.28	-2.00e+00	0.447	-4.47e + 00	6.57 e-03	-3.150	-0.850	2.76e-01
TRAIT.29	-1.28e-17	0.447	-2.86e-17	1.00e+00	-1.150	1.150	1.13e-35
TRAIT.30	-1.19e-16	0.447	-2.66e-16	1.00e+00	-1.150	1.150	9.79e-34
TRAIT.32	-1.09e-16	0.447	-2.44e-16	1.00e+00	-1.150	1.150	8.20e-34
TRAIT.33	-3.08e-16	0.387	-7.97e-16	1.00e+00	-0.996	0.996	1.25e-32
TRAIT.36	3.45 e-17	0.447	7.73e-17	1.00e+00	-1.150	1.150	8.25 e-35
TRAIT.39	-8.90e-18	0.447	-1.99e-17	1.00e+00	-1.150	1.150	5.47e-36
TRAIT.49	-2.00e+00	0.447	-4.47e + 00	6.57 e-03	-3.150	-0.850	2.76e-01
TRAIT.52	1.06e-16	0.447	2.38e-16	1.00e+00	-1.150	1.150	7.83e-34
TRAIT.NA	6.27 e-17	0.365	1.72e-16	1.00e+00	-0.939	0.939	7.30e-34

Table 1675: mask_vs_cvrt_yr1: Masks Presented vs Negative LifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.3333	0.488	6.827	2.85 e-05	2.259	4.41	0.000000
NegativeLifeEvents.1	0.0667	0.618	0.108	9.16e-01	-1.293	1.43	0.000936
${\bf Negative Life Events. 2}$	0.6667	0.772	0.864	4.06e-01	-1.032	2.37	0.044932
Negative Life Events. 26	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
${\bf Negative Life Events. 3}$	-0.3333	0.772	-0.432	6.74 e-01	-2.032	1.37	0.011233
NegativeLifeEvents.4	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
Negative Life Events. 5	0.6667	0.772	0.864	4.06e-01	-1.032	2.37	0.044932
Negative Life Events.7	0.6667	0.976	0.683	5.09e-01	-1.483	2.82	0.023714
Negative Life Events. NA	0.6667	0.690	0.966	3.55 e-01	-0.853	2.19	0.063654

Table 1676: mask_vs_cvrt_yr1: Masks Presented vs Positive LifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.000	0.542	5.539	0.000248	1.793	4.21	0.0000
PositiveLifeEvents.11	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
${\bf Positive Life Events. 12}$	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
Positive Life Events. 3	0.600	0.641	0.936	0.371188	-0.828	2.03	0.0594
Positive Life Events. 5	1.000	0.766	1.306	0.220932	-0.707	2.71	0.0792
${\bf Positive Life Events. 6}$	0.667	0.699	0.953	0.362834	-0.891	2.22	0.0499
${\bf Positive Life Events.7}$	-1.000	0.938	-1.066	0.311483	-3.090	1.09	0.0418
PositiveLifeEvents.8	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
PositiveLifeEvents.9	1.000	0.938	1.066	0.311483	-1.090	3.09	0.0418
Positive Life Events. NA	1.000	0.699	1.430	0.183155	-0.558	2.56	0.1122

Table 1677: mask_vs_cvrt_yr1: Masks Presented vs Total-LifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.00e+00	0.581	5.16e + 00	0.000423	1.706	4.29	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TotalLifeEvents.10	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 11	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 13	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 15	1.00e+00	1.006	9.94 e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 29	1.00e+00	1.006	9.94e-01	0.343755	-1.242	3.24	4.04e-02
Total Life Events. 6	-1.49e-16	0.822	-1.81e-16	1.000000	-1.831	1.83	1.69e-33
Total Life Events. 7	2.50e-01	0.712	3.51e-01	0.732606	-1.335	1.84	8.50 e-03
Total Life Events. 8	1.00e+00	0.712	1.41e + 00	0.190184	-0.585	2.59	1.36e-01
${\bf Total Life Events. NA}$	1.00e+00	0.750	1.33e+00	0.211998	-0.671	2.67	1.08e-01

Table 1678: mask_vs_cvrt_yr1: Masks Presented vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.207		4.81e-13			
Stranger	-0.341	0.350	-0.974	3.43e-01	-1.08	0.394	0.0475

Table 1679: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	11.3473	8.8245	1.286	0.215	-7.1923		0.0000
AgeAt1yrVisit	-0.0206	0.0223	-0.923	0.368	-0.0675		0.0429

Table 1680: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-3.563	4.993	-0.714	0.485	-14.053	6.93	0.0000
MAGE	0.223	0.161	1.387	0.182	-0.115	0.56	0.0919

Table 1681: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.1789	4.263	0.511	0.615	-6.776	11.134	0.00000
PAGE	0.0322	0.125	0.258	0.800	-0.231	0.295	0.00348

Table 1682: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-9.516	6.492	-1.47	0.1599	-23.1544	4.12	0.000
MEDUY	0.795	0.401	1.98	0.0628	-0.0471	1.64	0.172

Table 1683: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PEDUY, df=18

		1 1 (> 0)	2.0 70	97.5 %	112
5.499	0.0 -0	0.000		0.0 -	0.0000 0.0656
	5.499 0.342			0.100	

Table 1684: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.89	1.24	2.322	0.0329	0.263	5.51	0.0000
${\bf Income.code.LOW}$	-1.72	1.97	-0.875	0.3936	-5.873	2.43	0.0385
${\bf Income.code.MID}$	3.51	2.08	1.686	0.1100	-0.882	7.90	0.1429

Table 1685: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.143	1.58	1.9921	0.0618	-0.172	6.46	0.000000
OLDERSIBLINGS	0.165	1.96	0.0842	0.9338	-3.946	4.28	0.000373

Table 1686: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	4.96 -1.26	2.77 1.93	1.789 -0.653	0.0904 0.5218	-0.863 -5.328		$0.000 \\ 0.022$

Table 1687: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.2667	34.549	0.702	0.491	-48.317	96.850	0.0000
GESTAGEBIRTH	-0.0762	0.125	-0.609	0.550	-0.339	0.187	0.0191

Table 1688: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	7.99363		0.841	0.412		27.97227	0.000
$_{\mathrm{BW}}$	-0.00141	0.00281	-0.501	0.622	-0.0073	0.00449	0.013

Table 1689: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.25e+00	1.21	2.70e+00	0.0148	0.718	5.78	0.00e+00
MaternalInfection	-5.27e-17	1.91	-2.77e-17	1.0000	-4.004	4.00	4.03e-35

Table 1690: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		1.08 2.16		0.000==	0.936 -4.328	5.46 4.73	0.000000 0.000453

Table 1691: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.62	1.15	3.147	0.00557 0.59741	1.20	6.03	0.000
VITAMINDNEO	-1.04	1.94	-0.538		-5.12	3.04	0.015

Table 1692: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.214	1.14	2.829	0.0116	0.817	5.61	0.00000
PrePregBMI.Obese	-2.214	4.40	-0.503	0.6212	-11.497	7.07	0.01334
PrePregBMI.Overweight	0.586	2.21	0.264	0.7946	-4.087	5.26	0.00368

Table 1693: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	3.5 -1.5	1.14 1.66	3.059 -0.902	0.0071 0.3795	1.086 -5.007	2.01	0.0000 0.0339
ANTIBIOTIC_1yr.NA	8.5	3.79	2.240	0.0387	0.495	16.51	0.2090

Table 1694: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA 1yr.NA	3.70 -1.92 8.30	1.13 1.64 3.74	3.29 -1.17 2.22	0.00437 0.25634 0.04015	1.324 -5.375 0.419	6.08 1.53 16.18	0.0000 0.0563 0.2015

Table 1695: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.82	1.13	4.26	0.000474	2.44	7.1960	0.000
FORMULA_6mo	-3.48	1.69	-2.07	0.053586	-7.03	0.0598	0.183

Table 1696: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.643	0.987	2.677	0.0159	0.56	4.73	0.00000
$FEVER_1yr.1$	0.557	1.925	0.289	0.7757	-3.50	4.62	0.00339
$FEVER_1yr.NA$	9.357	3.824	2.447	0.0256	1.29	17.43	0.24204

Table 1697: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1 DAYCARE.NA	2.42 1.98 2.25	1.20 2.21 2.68	2.017 0.898 0.840	0.0597 0.3818 0.4126	-0.111 -2.677 -3.402	4.94 6.64 7.90	0.0000 0.0416 0.0364

Table 1698: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	2.8000 -0.0222 9.2000	1.17 1.70 3.88	2.3909 -0.0131 2.3686	0.0286 0.9897 0.0300	0.329 -3.612 1.005		0.00e+00 7.17e-06 2.36e-01

Table 1699: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.14	1.20	4.28	0.000506	2.608	7.678	0.000
FrenchFries_1yr.1	-3.73	1.51	-2.46	0.024661	-6.916	-0.537	0.220
$FrenchFries_1yr.NA$	6.86	3.40	2.02	0.059673	-0.312	14.027	0.147

Table 1700: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.75	1.77	2.68	0.0158	1.01	8.49	0.0000
SweetFoodsDrinks 1vr.1	-2.48	2.00	-1.24	0.2301	-6.69	1.73	0.0741

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	7.25	3.96	1.83	0.0850	-1.11	15.61	0.1601

Table 1701: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.000	1.40	2.145	0.0466	0.0499	5.95	0.00000
PeanutButter_1yr.1	-0.333	1.76	-0.189	0.8520	-4.0455	3.38	0.00158
PeanutButter_1yr.NA	9.000	3.95	2.276	0.0361	0.6558	17.34	0.22798

Table 1702: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.47	4.05e-01	0.6923	-4.37	6.37	0.00e+00
WHSTOTHER.3.5 months	-3.31e-15	4.27	-7.74e-16	1.0000	-9.31	9.31	2.27e-32
WHSTOTHER.4 months	-2.52e-15	3.02	-8.36e-16	1.0000	-6.58	6.58	4.46e-32
WHSTOTHER.4.5 months	-9.68e-16	4.27	-2.27e-16	1.0000	-9.31	9.31	1.95e-33
WHSTOTHER.5 months	1.60e + 00	2.92	5.48e-01	0.5936	-4.76	7.96	2.10e-02
WHSTOTHER.5.5 months	1.10e + 01	4.27	2.57e + 00	0.0243	1.69	20.31	2.51e-01
WHSTOTHER.6 months	5.20e+00	2.92	1.78e + 00	0.1001	-1.16	11.56	2.22e-01
WHSTOTHER.7 months	-1.92e-15	4.27	-4.49e-16	1.0000	-9.31	9.31	7.63e-33

Table 1703: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.15	1.13	3.69	0.00182	1.78	6.53	0.0000
$VITAMIND_6mo.1$	-3.15	2.32	-1.36	0.19213	-8.05	1.75	0.0900
$VITAMIND_6mo.NA$	-1.82	2.60	-0.70	0.49346	-7.31	3.67	0.0239

Table 1704: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.200	1.90	1.681	0.111	-0.817	7.22	0.00000
$Cereals_6mo.1$	0.436	2.30	0.190	0.852	-4.408	5.28	0.00271
$Cereals_6mo.NA$	-0.950	2.86	-0.333	0.743	-6.975	5.08	0.00829

Table 1705: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	5.49	1.82e-01	0.861	-12.0	14.0	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	4.67e + 00	6.33	7.37e-01	0.485	-10.3	19.6	7.38e-02
STATE.23	5.50e + 00	6.72	8.19e-01	0.440	-10.4	21.4	7.24e-02
STATE.24	2.50e+00	6.72	3.72e-01	0.721	-13.4	18.4	1.50 e-02
STATE.26	1.50e + 00	6.72	2.23e-01	0.830	-14.4	17.4	5.38e-03
STATE.29	1.88e-16	7.76	2.43e-17	1.000	-18.3	18.3	4.48e-35
STATE.35	1.50e-15	7.76	1.93e-16	1.000	-18.3	18.3	2.84e-33
STATE.38	-9.92e-17	7.76	-1.28e-17	1.000	-18.3	18.3	1.24e-35
STATE.39	1.41e-15	7.76	1.82e-16	1.000	-18.3	18.3	2.52e-33
STATE.40	5.50e + 00	6.72	8.19e-01	0.440	-10.4	21.4	7.24e-02
STATE.41	1.21e-15	7.76	1.56e-16	1.000	-18.3	18.3	1.84e-33
STATE.73	1.00e+00	7.76	1.29e-01	0.901	-17.3	19.3	1.26e-03
STATE.NA	2.31e-15	6.72	3.43e-16	1.000	-15.9	15.9	1.27e-32

Table 1706: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.00	4.93	0.811	0.454	-8.68	16.7	0.00000
TRAIT.22	-4.00	6.98	-0.573	0.591	-21.93	13.9	0.02334
TRAIT.24	2.50	6.04	0.414	0.696	-13.03	18.0	0.01728
TRAIT.26	2.00	6.98	0.287	0.786	-15.93	19.9	0.00584
TRAIT.27	2.50	6.04	0.414	0.696	-13.03	18.0	0.01728
TRAIT.28	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.29	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.30	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.32	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.33	-3.00	6.04	-0.497	0.641	-18.53	12.5	0.02488
TRAIT.36	1.00	6.98	0.143	0.892	-16.93	18.9	0.00146
TRAIT.39	8.00	6.98	1.147	0.303	-9.93	25.9	0.09336
TRAIT.49	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.52	-3.00	6.98	-0.430	0.685	-20.93	14.9	0.01313
TRAIT.NA	-2.67	5.70	-0.468	0.659	-17.31	12.0	0.02785

Table 1707: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.0	2.51	2.389	0.0359	0.472	11.53	0.000000
NegativeLifeEvents.1	-4.4	3.18	-1.385	0.1935	-11.393	2.59	0.126092
NegativeLifeEvents.2	0.5	3.97	0.126	0.9021	-8.241	9.24	0.000782
NegativeLifeEvents.26	-4.0	5.02	-0.796	0.4427	-15.057	7.06	0.026400
NegativeLifeEvents.3	0.5	3.97	0.126	0.9021	-8.241	9.24	0.000782
NegativeLifeEvents.4	-5.0	5.02	-0.995	0.3410	-16.057	6.06	0.041249
NegativeLifeEvents.5	-3.0	3.97	-0.755	0.4659	-11.741	5.74	0.028136
NegativeLifeEvents.7	-5.0	5.02	-0.995	0.3410	-16.057	6.06	0.041249
Negative Life Events. NA	-5.0	3.55	-1.408	0.1869	-12.818	2.82	0.110722

Table 1708: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.77	3.61e-01	0.7254	-5.17	7.17	0.00e+00
PositiveLifeEvents.11	5.06e-16	4.79	1.06e-16	1.0000	-10.68	10.68	4.58e-34
PositiveLifeEvents.12	3.00e+00	4.79	6.26 e - 01	0.5454	-7.68	13.68	1.61e-02
Positive Life Events. 3	1.00e+00	3.27	3.05 e-01	0.7663	-6.30	8.30	7.05e-03
Positive Life Events. 5	5.50e + 00	3.91	1.41e + 00	0.1902	-3.22	14.22	1.02e-01
PositiveLifeEvents.6	3.67e + 00	3.57	1.03e+00	0.3289	-4.29	11.63	6.45 e-02
PositiveLifeEvents.7	-1.00e+00	4.79	-2.09e-01	0.8389	-11.68	9.68	1.79e-03
PositiveLifeEvents.8	5.00e+00	4.79	1.04e + 00	0.3214	-5.68	15.68	4.47e-02
PositiveLifeEvents.9	1.10e + 01	4.79	2.29e+00	0.0446	0.32	21.68	2.16e-01
Positive Life Events. NA	5.48e-16	3.57	1.53e-16	1.0000	-7.96	7.96	1.44e-33

Table 1709: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Total LifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	2.48	4.03e-01	0.6956	-4.53	6.53	0.00e+00
TotalLifeEvents.10	5.69e-16	4.30	1.32e-16	1.0000	-9.58	9.58	6.23e-34
TotalLifeEvents.11	1.10e + 01	4.30	2.56e + 00	0.0285	1.42	20.58	2.33e-01
Total Life Events. 13	3.00e+00	4.30	6.98e-01	0.5013	-6.58	12.58	1.73e-02
Total Life Events. 15	1.27e-16	4.30	2.96e-17	1.0000	-9.58	9.58	3.13e-35
TotalLifeEvents.29	1.00e+00	4.30	2.33e-01	0.8208	-8.58	10.58	1.93e-03
Total Life Events. 6	5.50e + 00	3.51	1.57e + 00	0.1483	-2.32	13.32	1.10e-01
${\it Total Life Events.7}$	-2.50e-01	3.04	-8.22e-02	0.9361	-7.02	6.52	4.05e-04
Total Life Events. 8	5.00e+00	3.04	1.64e + 00	0.1311	-1.77	11.77	1.62e-01
${\bf Total Life Events. NA}$	5.37e-16	3.20	1.67e-16	1.0000	-7.14	7.14	1.49e-33

Table 1710: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.92	1.13	3.48	0.00266	1.56	6.29	0.000
Stranger	-1.92	1.90	-1.01	0.32589	-5.92	2.08	0.051

Table 1711: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.79405	2.4107	0.329	0.746	-4.2706	5.859	0.0000
AgeAt1yrVisit	0.00421	0.0061	0.691	0.499	-0.0086	0.017	0.0245

Table 1712: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.3738	1.3439	3.25	0.0044	1.550	7.1972	0.0
MAGE	-0.0629	0.0432	-1.45	0.1630	-0.154	0.0279	0.1

Table 1713: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	2.9369 -0.0146	1.1490 0.0337	2.556 -0.434	0.0198 0.6693	0.0_00	$5.3508 \\ 0.0562$	0.0000

Table 1714: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MEDUY		1.749 0.108	3.41 -2.02	0.000==		9.63471 0.00837	0.000

Table 1715: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.8971	1.5020	2.595	0.0183	0.742	7.053	0.0000
PEDUY	-0.0913	0.0935	-0.977	0.3417	-0.288	0.105	0.0478

Table 1716: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.556	0.337	7.573	7.64e-07	1.844	3.268	0.000
Income.code.LOW	0.444	0.534	0.833	4.16e-01	-0.681	1.570	0.035
Income.code.MID	-0.956	0.565	-1.692	1.09e-01	-2.147	0.236	0.144

Table 1717: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.429	0.427	5.6910	2.13e-05	1.53	3.33	0.000000
OLDERSIBLINGS	0.033	0.529	0.0623	9.51e-01	-1.08	1.14	0.000204

Table 1718: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs SEX, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.198	0.755	2.910	0.00934	0.611	3.78	0.00000
SEX	0.187	0.528	0.354	0.72735	-0.921	1.30	0.00656

Table 1719: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	$0.98136 \\ 0.00533$	9.4332 0.0342	0.104 0.156	0.918 0.878	-18.8370 -0.0665	20.7998 0.0772	$0.00000 \\ 0.00128$

Table 1720: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept BW		2.588058 0.000764		0.439 0.878	-3.38768 -0.00149		

Table 1721: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.4167	0.326	7.419	7.04e-07	1.732	3.10	0.00000
MaternalInfection	0.0833	0.515	0.162	8.73 e-01	-0.999	1.17	0.00138

Table 1722: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.291 0.583	8.464	1.09e-07 9.10e-01		3.08	0.000000

Table 1723: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.385	0.312	7.641	4.68e-07	,	0.0-	0.00000
VITAMINDNEO	0.187	0.528	0.354	7.27e-01	-0.921	1.30	0.00656

Table 1724: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.5	0.306	8.167	2.75e-07	1.85	3.146	0.00000
PrePregBMI.Obese	0.5	1.186	0.422	6.78 e-01	-2.00	3.001	0.00931
PrePregBMI.Overweight	-0.3	0.597	-0.503	6.22 e-01	-1.56	0.959	0.01324

Table 1725: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	2.400 0.378 -2.400	0.306 0.445 1.016	7.834 0.849 -2.362	4.85e-07 4.08e-01 3.04e-02	-0.561	1.317	0.0000 0.0294 0.2279

Table 1726: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.300 0.589 -2.300	0.297 0.431 0.985	7.75 1.36 -2.34	5.65e-07 1.90e-01 3.20e-02	-0.321		0.0000 0.0731 0.2139

Table 1727: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	2.091 0.798	0.316 0.471	6.61 1.69	3.30e-06 1.08e-01			0.000 0.131

Table 1728: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.643	0.263	10.064	1.41e-08	2.09	3.197	0.00000
$FEVER_1yr.1$	-0.243	0.512	-0.474	6.41e-01	-1.32	0.837	0.00878
FEVER_1yr.NA	-2.643	1.017	-2.598	1.87e-02	-4.79	-0.497	0.26329

Table 1729: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.667	0.324	8.221	2.52e-07	1.98	3.351	0.0000
DAYCARE.1	-0.467	0.598	-0.780	4.46e-01	-1.73	0.795	0.0315

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
DAYCARE.NA	-0.667	0.725	-0.919	3.71e-01	-2.20	0.864	0.0437

Table 1730: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED 1vr.1	2.6000 -0.0444	0.313 0.454		2.15e-07 9.23e-01	-	3.260 0.914	0.000000
CURBRFEED_1yr.NA	0.0	1.037		2.26e-02		-0.412	0.000391 0.256782

Table 1731: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	2.000 0.917 -2.000	0.329 0.415 0.932	6.07 2.21 -2.15	1.25e-05 4.10e-02 4.66e-02		2.695 1.791 -0.034	0.000 0.181 0.171

Table 1732: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SweetFoodsDrinks_1yr.1 SweetFoodsDrinks 1yr.NA	2.250 0.417 -2.250	0.486 0.547 1.087	4.626 0.761 -2.069	0.000241 0.456942 0.054101	-0.738	1.5715	0.0278

Table 1733: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PeanutButter_1yr.1	2.429 0.238	$0.371 \\ 0.467$	$6.55 \\ 0.51$	4.99e-06 6.17e-01		·	$0.0000 \\ 0.0113$
$PeanutButter_1yr.NA$	-2.429	1.049	-2.31	3.34 e-02	-4.643	-0.215	0.2317

Table 1734: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs WHSTOTHER, df=12

			_	_ , , , ,		0.4	
	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.707	4.24e+00	0.00114	1.46	4.541	0.00e+00
WHSTOTHER.3.5 months	4.89e-16	1.225	3.99e-16	1.00000	-2.67	2.668	6.77e-33
WHSTOTHER.4 months	2.93e-16	0.866	3.38e-16	1.00000	-1.89	1.887	8.16e-33
WHSTOTHER.4.5 months	5.96e-16	1.225	4.86e-16	1.00000	-2.67	2.668	1.00e-32
WHSTOTHER.5 months	-4.00e-01	0.837	-4.78e-01	0.64118	-2.22	1.423	1.79e-02
WHSTOTHER.5.5 months	-3.00e+00	1.225	-2.45e+00	0.03062	-5.67	-0.332	2.55e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-1.20e+00	0.837	-1.43e+00	0.17704	-3.02	0.623	1.61e-01
WHSTOTHER.7 months	3.46e-16	1.225	2.83e-16	1.00000	-2.67	2.668	3.39e-33

Table 1735: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.154	0.299	7.22	1.44e-06	1.524	2.78	0.0000
$VITAMIND_6mo.1$	0.846	0.615	1.38	1.87e-01	-0.452	2.14	0.0877
$VITAMIND_6mo.NA$	0.846	0.689	1.23	2.36e-01	-0.608	2.30	0.0699

Table 1736: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.400	0.502	4.785	0.000172	1.342	3.46	0.00000
$Cereals_6mo.1$	-0.127	0.605	-0.210	0.835852	-1.403	1.15	0.00319
$Cereals_6mo.NA$	0.600	0.752	0.798	0.436142	-0.987	2.19	0.04584

Table 1737: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs STATE, df=7

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	3.00e+00	1.42	2.11e+00	0.0729	-0.364	6.36	0.00e+00
STATE.22	-1.33e+00	1.64	-8.12e-01	0.4437	-5.218	2.55	8.80e-02
STATE.23	-1.50e+00	1.74	-8.61e-01	0.4178	-5.620	2.62	7.86e-02
STATE.24	-5.00e-01	1.74	-2.87e-01	0.7824	-4.620	3.62	8.73e-03
STATE.26	-3.21e-16	1.74	-1.84e-16	1.0000	-4.120	4.12	3.60e-33
STATE.29	-4.17e-16	2.01	-2.07e-16	1.0000	-4.757	4.76	3.21e-33
STATE.35	-3.17e-16	2.01	-1.57e-16	1.0000	-4.757	4.76	1.85e-33
STATE.38	8.07e-17	2.01	4.01e-17	1.0000	-4.757	4.76	1.20e-34
STATE.39	-2.97e-16	2.01	-1.47e-16	1.0000	-4.757	4.76	1.62e-33
STATE.40	-1.50e+00	1.74	-8.61e-01	0.4178	-5.620	2.62	7.86e-02
STATE.41	-5.19e-17	2.01	-2.58e-17	1.0000	-4.757	4.76	4.97e-35
STATE.73	-2.22e-16	2.01	-1.10e-16	1.0000	-4.757	4.76	9.10e-34
STATE.NA	-9.28e-16	1.74	-5.33e-16	1.0000	-4.120	4.12	3.01e-32

Table 1738: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs TRAIT, df=5

Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
2.00e+00	1.34	1.49e+00	0.196	-1.45	5.45	0.00e+00
1.00e+00	1.90	5.27 e - 01	0.621	-3.88	5.88	1.87e-02
-5.00e-01	1.64	-3.04e-01	0.773	-4.72	3.72	8.85 e-03
-4.45e-16	1.90	-2.34e-16	1.000	-4.88	4.88	3.70e-33
-5.00e-01	1.64	-3.04e-01	0.773	-4.72	3.72	8.85 e-03
	2.00e+00 1.00e+00 -5.00e-01 -4.45e-16	2.00e+00 1.34 1.00e+00 1.90 -5.00e-01 1.64 -4.45e-16 1.90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.00e+00 1.34 1.49e+00 0.196 1.00e+00 1.90 5.27e-01 0.621 -5.00e-01 1.64 -3.04e-01 0.773 -4.45e-16 1.90 -2.34e-16 1.000	2.00e+00 1.34 1.49e+00 0.196 -1.45 1.00e+00 1.90 5.27e-01 0.621 -3.88 -5.00e-01 1.64 -3.04e-01 0.773 -4.72 -4.45e-16 1.90 -2.34e-16 1.000 -4.88	2.00e+00 1.34 1.49e+00 0.196 -1.45 5.45 1.00e+00 1.90 5.27e-01 0.621 -3.88 5.88 -5.00e-01 1.64 -3.04e-01 0.773 -4.72 3.72 -4.45e-16 1.90 -2.34e-16 1.000 -4.88 4.88

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TRAIT.28	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.29	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.30	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.32	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.33	1.00e+00	1.64	6.09 e-01	0.569	-3.22	5.22	3.54e-02
TRAIT.36	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.39	-2.00e+00	1.90	-1.05e+00	0.340	-6.88	2.88	7.47e-02
TRAIT.49	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.52	1.00e+00	1.90	5.27e-01	0.621	-3.88	5.88	1.87e-02
TRAIT.NA	1.00e+00	1.55	6.45 e-01	0.547	-2.98	4.98	5.01 e-02

Table 1739: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.667	0.662	2.517	0.0286	0.209	3.12	0.00000
NegativeLifeEvents.1	1.133	0.838	1.353	0.2031	-0.710	2.98	0.11279
NegativeLifeEvents.2	-0.167	1.047	-0.159	0.8764	-2.471	2.14	0.00117
NegativeLifeEvents.26	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
NegativeLifeEvents.3	-0.167	1.047	-0.159	0.8764	-2.471	2.14	0.00117
NegativeLifeEvents.4	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
NegativeLifeEvents.5	1.333	1.047	1.274	0.2291	-0.971	3.64	0.07493
NegativeLifeEvents.7	1.333	1.324	1.007	0.3356	-1.581	4.25	0.03955
Negative Life Events. NA	1.333	0.936	1.424	0.1822	-0.728	3.39	0.10616

Table 1740: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.725	4.14e+00	0.00201	1.39	4.614	0.00e+00
PositiveLifeEvents.11	-9.91e-17	1.255	-7.90e-17	1.00000	-2.80	2.796	2.52e-34
PositiveLifeEvents.12	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.57e-02
PositiveLifeEvents.3	1.46e-16	0.857	1.70e-16	1.00000	-1.91	1.910	2.16e-33
PositiveLifeEvents.5	-1.50e+00	1.025	-1.46e + 00	0.17395	-3.78	0.783	1.09e-01
PositiveLifeEvents.6	-1.00e+00	0.935	-1.07e+00	0.31018	-3.08	1.084	6.89 e-02
PositiveLifeEvents.7	-1.74e-16	1.255	-1.39e-16	1.00000	-2.80	2.796	7.77e-34
PositiveLifeEvents.8	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.57e-02
PositiveLifeEvents.9	-3.00e+00	1.255	-2.39e+00	0.03793	-5.80	-0.204	2.31e-01
Positive Life Events. NA	-3.90e-18	0.935	-4.17e-18	1.00000	-2.08	2.084	1.05e-36

Table 1741: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.00e+00	0.725	4.14e+00	0.00201	1.39	4.614	0.00e+00
TotalLifeEvents.10	1.02e-16	1.255	8.10e-17	1.00000	-2.80	2.796	2.68e-34
Total Life Events. 11	-3.00e+00	1.255	-2.39e+00	0.03793	-5.80	-0.204	2.33e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TotalLifeEvents.13	-1.00e+00	1.255	-7.97e-01	0.44406	-3.80	1.796	2.59e-02
Total Life Events. 15	1.84e-16	1.255	1.47e-16	1.00000	-2.80	2.796	8.80e-34
Total Life Events. 29	1.17e-16	1.255	9.29 e-17	1.00000	-2.80	2.796	3.52e-34
Total Life Events. 6	-1.50e+00	1.025	-1.46e + 00	0.17395	-3.78	0.783	1.10e-01
Total Life Events. 7	6.67e-17	0.887	7.52e-17	1.00000	-1.98	1.977	3.88e-34
TotalLifeEvents.8	-1.00e+00	0.887	-1.13e+00	0.28611	-2.98	0.977	8.72e-02
${\bf Total Life Events. NA}$	-1.04e-16	0.935	-1.11e-16	1.00000	-2.08	2.084	7.47e-34

Table 1742: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.231	0.301	7.42	7.07e-07	1.599	2.86	0.000
Stranger	0.626	0.508	1.23	2.34e-01	-0.442	1.69	0.074

Table 1743: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-2.0525	2.28431	-0.899	0.3808	-6.85170	2.7466	0.00
AgeAt1yrVisit	0.0106	0.00578	1.828	0.0842	-0.00158	0.0227	0.15

Table 1744: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.3143	1.3460	3.21	0.00491	1.486	7.1422	0.000
MAGE	-0.0724	0.0433	-1.67	0.11188	-0.163	0.0186	0.128

Table 1745: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	2.32471		1.979	0.0634	0.2.0.		0.00000
PAGE	-0.00676	0.0345	-0.196	0.8468	-0.0792	0.0657	0.00202

Table 1746: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.27	1.707	3.67	0.00174	2.682	9.8542	0.000
MEDUY	-0.26	0.105	-2.46	0.02409	-0.481	-0.0382	0.242

Table 1747: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.21	1.5470	2.075	0.0526	-0.0405	6.460	0.0000
PEDUY	-0.07	0.0963	-0.727	0.4765	-0.2723	0.132	0.0271

Table 1748: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.222	0.340	6.536	5.09e-06	1.50	2.940	0.0000
Income.code.LOW	0.444	0.538	0.827	4.20e-01	-0.69	1.579	0.0338
${\bf Income.code.MID}$	-1.022	0.569	-1.797	9.02e-02	-2.22	0.178	0.1598

Table 1749: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.1429	0.434	4.933	0.000107	1.23	3.06	0.000000
OLDERSIBLINGS	-0.0659	0.539	-0.122	0.903969	-1.20	1.07	0.000787

Table 1750: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.714	0.766	2.239	0.0381	0.105	3.32	0.0000
SEX	0.286	0.535	0.534	0.5997	-0.838	1.41	0.0148

Table 1751: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-4.8380	9.4725	-0.511	0.616	-24.739	15.0630	0.0000
GESTAGEBIRTH	0.0252	0.0343	0.733	0.473	-0.047	0.0973	0.0275

Table 1752: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.218622	2.629044	0.464	0.649	-4.30479	6.74204	0.00000
BW	0.000261	0.000776	0.337	0.740	-0.00137	0.00189	0.00594

Table 1753: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.0833	0.332	6.2773	6.42e-06	1.39	2.78	0.000000
MaternalInfection	0.0417	0.525	0.0794	9.38e-01	-1.06	1.14	0.000332

Table 1754: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.293 0.586	6.823 0.682	2.19e-06 5.04e-01		-	0.0000 0.0239

Table 1755: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept VITAMINDNEO	1.846 0.725	0.302 0.511	6.10 1.42	9.12e-06 1.73e-01		-	0.0000 0.0958

Table 1756: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	2.214	0.301	7.357	1.12e-06	1.58	2.849	0.0000
PrePregBMI.Obese	0.786	1.166	0.674	5.09e-01	-1.67	3.245	0.0225
PrePregBMI.Overweight	-0.614	0.587	-1.047	3.10e-01	-1.85	0.623	0.0542

Table 1757: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	2.000 0.444	0.327 0.476	6.109 0.934	1.16e-05 3.63e-01			$0.0000 \\ 0.0389$
ANTIBIOTIC_1yr.NA	0	1.086	-1.842	8.30e-02		-	0.1511

Table 1758: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.100 0.233 -2.100	0.333 0.484 1.106	6.298 0.482 -1.899	8.02e-06 6.36e-01 7.47e-02	-0.789		0.0000 0.0105 0.1638

Table 1759: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.727	0.321	5.38	0.000041	1.053	2.40	0.000
FORMULA_6mo	0.828	0.479	1.73	0.100584	-0.177	1.83	0.136

Table 1760: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.143	0.282	7.601	7.27e-07	1.548	2.738	0.00000
FEVER_1yr.1	0.257	0.550	0.468	6.46e-01	-0.902	1.417	0.00963
FEVER_1yr.NA	-2.143	1.092	-1.963	6.63e-02	-4.446	0.161	0.16941

Table 1761: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	2.25 -0.45 -0.25	0.336 0.620 0.752	6.694 -0.726 -0.333	3.78e-06 4.78e-01 7.43e-01		2.959 0.858 1.336	0.00000 0.02846 0.00597

Table 1762: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED 1yr.NA	2.2000 0.0222 -2.2000	0.336 0.488 1.113	0.0456	0.0-0-0-	-1.01	2.908 1.051 0.149	$0.000000 \\ 0.000094 \\ 0.176781$

Table 1763: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.57	0.351	4.48	0.000328	0.832	2.311	0.0000
FrenchFries_1yr.1	1.01	0.441	2.29	0.034839	0.081	1.943	0.2081
$FrenchFries_1yr.NA$	-1.57	0.992	-1.58	0.131509	-3.664	0.521	0.0993

Table 1764: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.000	0.528	3.790	0.00146	0.887	3.113	0.0000
SweetFoodsDrinks 1vr.1	0.267	0.594	0.449	0.65908	-0.986	1.520	0.0106

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-2.000	1.180	-1.695	0.10830	-4.489	0.489	0.1506

Table 1765: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.286	0.401	5.706	2.57e-05		3.131	0.00000
PeanutButter_1yr.1	-0.119	0.504	-0.236	8.16e-01		0.944	0.00258
PeanutButter_1yr.NA	-2.286	1.133	-2.017	5.97e-02	-4.68	0.105	0.18819

Table 1766: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.0e+00	0.784	3.83e + 00	0.00241	1.29	4.7081	0.00e+00
WHSTOTHER.3.5 months	7.1e-16	1.358	5.23e-16	1.00000	-2.96	2.9585	1.08e-32
WHSTOTHER.4 months	-7.5e-01	0.960	-7.81e-01	0.44986	-2.84	1.3420	4.05e-02
WHSTOTHER.4.5 months	4.8e-16	1.358	3.54 e-16	1.00000	-2.96	2.9585	4.93e-33
WHSTOTHER.5 months	-8.0e-01	0.928	-8.62e-01	0.40534	-2.82	1.2210	5.40 e-02
WHSTOTHER.5.5 months	-3.0e+00	1.358	-2.21e+00	0.04733	-5.96	-0.0415	1.93 e-01
WHSTOTHER.6 months	-1.4e+00	0.928	-1.51e+00	0.15710	-3.42	0.6210	1.66e-01
WHSTOTHER.7 months	-1.0e+00	1.358	-7.36e-01	0.47560	-3.96	1.9585	2.14e-02

Table 1767: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.769	0.293	6.038	1.33e-05	1.1510	2.39	0.0000
$VITAMIND_6mo.1$	1.231	0.604	2.037	5.75 e-02	-0.0437	2.51	0.1804
$VITAMIND_6mo.NA$	0.564	0.677	0.834	4.16e-01	-0.8636	1.99	0.0302

Table 1768: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.200	0.517	4.256	0.000533	1.11	3.29	0.0000
$Cereals_6mo.1$	-0.291	0.623	-0.467	0.646666	-1.61	1.02	0.0161
$Cereals_6mo.NA$	0.300	0.775	0.387	0.703604	-1.34	1.94	0.0110

Table 1769: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.00e+00	1.54	1.30e+00	0.236	-1.65	5.65	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-6.67e-01	1.78	-3.74e-01	0.719	-4.88	3.55	2.18e-02
STATE.23	-5.00e-01	1.89	-2.65e-01	0.799	-4.97	3.97	8.66e-03
STATE.24	-3.30e-16	1.89	-1.75e-16	1.000	-4.47	4.47	3.77e-33
STATE.26	5.00e-01	1.89	2.65e-01	0.799	-3.97	4.97	8.66e-03
STATE.29	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.35	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.38	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.39	-3.68e-16	2.18	-1.69e-16	1.000	-5.16	5.16	2.47e-33
STATE.40	-5.00e-01	1.89	-2.65e-01	0.799	-4.97	3.97	8.66e-03
STATE.41	-1.00e-15	2.18	-4.60e-16	1.000	-5.16	5.16	1.84e-32
STATE.73	1.00e+00	2.18	4.58e-01	0.661	-4.16	6.16	1.83e-02
STATE.NA	5.00 e-01	1.89	2.65 e-01	0.799	-3.97	4.97	8.66e-03

Table 1770: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.00e+00	1.24	8.08e-01	0.456	-2.18	4.18	0.00e+00
TRAIT.22	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73 e-02
TRAIT.24	7.35e-17	1.52	4.84e-17	1.000	-3.90	3.90	1.46e-34
TRAIT.26	1.51e-16	1.75	8.65e-17	1.000	-4.50	4.50	3.28e-34
TRAIT.27	5.00e-01	1.52	3.30e-01	0.755	-3.40	4.40	6.78e-03
TRAIT.28	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.29	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.30	1.00e+00	1.75	5.71e-01	0.593	-3.50	5.50	1.43e-02
TRAIT.32	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.33	1.50e + 00	1.52	9.89 e-01	0.368	-2.40	5.40	6.10 e-02
TRAIT.36	1.00e+00	1.75	5.71e-01	0.593	-3.50	5.50	1.43e-02
TRAIT.39	-1.00e+00	1.75	-5.71e-01	0.593	-5.50	3.50	1.43e-02
TRAIT.49	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73e-02
TRAIT.52	2.00e+00	1.75	1.14e+00	0.305	-2.50	6.50	5.73 e-02
TRAIT.NA	1.67e + 00	1.43	1.17e + 00	0.296	-2.01	5.34	1.07e-01

Table 1771: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.333	0.729	1.829	0.0946	-0.271	2.94	0.00000
${\bf Negative Life Events. 1}$	1.267	0.922	1.374	0.1968	-0.763	3.30	0.13238
NegativeLifeEvents.2	0.167	1.153	0.145	0.8876	-2.370	2.70	0.00110
NegativeLifeEvents.26	1.667	1.458	1.143	0.2772	-1.542	4.88	0.05806
${\bf Negative Life Events. 3}$	0.167	1.153	0.145	0.8876	-2.370	2.70	0.00110
NegativeLifeEvents.4	1.667	1.458	1.143	0.2772	-1.542	4.88	0.05806
NegativeLifeEvents.5	0.667	1.153	0.578	0.5746	-1.870	3.20	0.01760
NegativeLifeEvents.7	0.667	1.458	0.457	0.6564	-2.542	3.88	0.00929
${\bf Negative Life Events. NA}$	1.000	1.031	0.970	0.3529	-1.269	3.27	0.05610

Table 1772: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.786	3.82e+00	0.0034	1.25	4.7521	0.00e+00
PositiveLifeEvents.11	-2.34e-17	1.362	-1.72e-17	1.0000	-3.03	3.0347	1.07e-35
PositiveLifeEvents.12	-2.00e+00	1.362	-1.47e + 00	0.1727	-5.03	1.0347	7.80e-02
PositiveLifeEvents.3	-6.00e-01	0.930	-6.45e-01	0.5335	-2.67	1.4731	2.77e-02
Positive Life Events. 5	-1.50e+00	1.112	-1.35e+00	0.2071	-3.98	0.9778	8.31e-02
PositiveLifeEvents.6	-1.00e+00	1.015	-9.85e-01	0.3478	-3.26	1.2619	5.23 e-02
PositiveLifeEvents.7	3.88e-16	1.362	2.85e-16	1.0000	-3.03	3.0347	2.93e-33
PositiveLifeEvents.8	-2.00e+00	1.362	-1.47e + 00	0.1727	-5.03	1.0347	7.80e-02
PositiveLifeEvents.9	-3.00e+00	1.362	-2.20e+00	0.0522	-6.03	0.0347	1.75 e-01
Positive Life Events. NA	-6.67e-01	1.015	-6.57e-01	0.5262	-2.93	1.5953	2.33e-02

Table 1773: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.00e+00	0.629	4.77e + 00	0.000759	1.60	4.4018	0.00e+00
TotalLifeEvents.10	-1.00e+00	1.090	-9.18e-01	0.380396	-3.43	1.4281	2.19e-02
TotalLifeEvents.11	-3.00e+00	1.090	-2.75e+00	0.020373	-5.43	-0.5719	1.97e-01
Total Life Events. 13	-2.00e+00	1.090	-1.84e+00	0.096333	-4.43	0.4281	8.77e-02
Total Life Events. 15	2.79e-16	1.090	2.56e-16	1.000000	-2.43	2.4281	1.71e-33
TotalLifeEvents.29	2.29e-16	1.090	2.10e-16	1.000000	-2.43	2.4281	1.15e-33
Total Life Events. 6	-1.50e+00	0.890	-1.69e+00	0.122722	-3.48	0.4825	9.35 e-02
Total Life Events. 7	2.31e-16	0.771	2.99e-16	1.000000	-1.72	1.7169	3.93e-33
Total Life Events. 8	-1.75e + 00	0.771	-2.27e+00	0.046484	-3.47	-0.0331	2.26e-01
${\bf Total Life Events. NA}$	-6.67e-01	0.812	-8.21e-01	0.430901	-2.48	1.1431	2.62e-02

Table 1774: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept Stranger		$0.302 \\ 0.511$	6.10 1.42	9.12e-06 1.73e-01			$0.0000 \\ 0.0958$

Table 1775: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.43770	1.87705	-0.766	0.454	-5.38123	2.5058	0.000
AgeAt1yrVisit	0.00811	0.00475	1.707	0.105	-0.00187	0.0181	0.133

Table 1776: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.80010	1.1769	1.5296	0.144	-0.6724	4.2726	0.00e+00
MAGE	-0.00164	0.0378	-0.0433	0.966	-0.0812	0.0779	9.85 e-05

Table 1777: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.754 0.030	$0.9260 \\ 0.0272$	0.814 1.102	$0.426 \\ 0.285$		2.6993 0.0871	0.000

Table 1778: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		1.5611	2.13	0.047	0.0492	0.000	0.0000
MEDUY	-0.0984	0.0964	-1.02	0.321	-0.3010	0.104	0.0519

Table 1779: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.4926	1.2754	1.170	0.257	-1.187	4.172	0.0000
PEDUY	0.0162	0.0794	0.205	0.840	-0.151	0.183	0.0022

Table 1780: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7778	0.320	5.5517	3.51 e-05	1.10	2.453	0.000000
${\bf Income.code.LOW}$	-0.1111	0.506	-0.2195	8.29 e-01	-1.18	0.957	0.002948
${\bf Income.code.MID}$	0.0222	0.536	0.0415	9.67e-01	-1.11	1.153	0.000105

Table 1781: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7143	0.353	4.851	0.000128	0.972	2.457	0.000000
OLDERSIBLINGS	0.0549	0.438	0.125	0.901637	-0.866	0.976	0.000826

Table 1782: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	1.8242 -0.0549	0.628 0.438	2.907 -0.125	0.00941 0.90164			0.000000 0.000826

Table 1783: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	-6.8593 0.0312	7.5518 0.0274	-0.908 1.140	$0.376 \\ 0.269$	-22.7250 -0.0263	$9.0065 \\ 0.0887$	0.0000 0.0641

Table 1784: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.630308 0.000706	2.070042 0.000611	-0.304 1.155	0.764 0.263	-4.979306 -0.000577	0., _ 0 0 0	0.0000

Table 1785: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.833	0.268	6.835	2.14e-06	1.27	2.397	0.0000
MaternalInfection	-0.208	0.424	-0.491	6.29 e-01	-1.10	0.683	0.0125

Table 1786: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.241 0.483	7.180 0.138	1.10e-06 8.92e-01	-		0.000 0.001

Table 1787: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.462	0.233	6.28	6.34 e-06	0.97288	1.95	0.000
VITAMINDNEO	0.824	0.393	2.10	5.05 e-02	-0.00181	1.65	0.188

Table 1788: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.786	0.239	7.482	8.97e-07	1.282	2.289	0.0000
PrePregBMI.Obese	1.214	0.924	1.314	2.06e-01	-0.736	3.165	0.0819
PrePregBMI.Overweight	-0.386	0.465	-0.829	4.19e-01	-1.367	0.596	0.0326

Table 1789: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	1.6 0.4	0.291 0.423	5.497 0.946	3.92e-05 3.57e-01			0.0000 0.0460
ANTIBIOTIC_1yr.NA	-0.6	0.965	-0.622	5.42 e-01	-2.637	1.44	0.0199

Table 1790: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.000 -0.444 -1.000	0.289 0.420 0.959	6.91 -1.06 -1.04	2.50e-06 3.05e-01 3.12e-01	-1.33	2.610 0.442 1.024	0.0000 0.0549 0.0533

Table 1791: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	1.7273 0.0505	0.282 0.420	6.13 0.12	8.70e-06 9.06e-01			$0.00000 \\ 0.00076$

Table 1792: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FEVER 1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.643	0.243	6.770	3.27e-06	_	2.15	0.0000
FEVER_1yr.1 FEVER_1yr.NA	0.557 -0.643	0.473 0.940	1.178 -0.684	2.55e-01 5.03e-01	-	1.56 1.34	0.0676 0.0228

Table 1793: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.917	0.269	7.120	1.72e-06	1.35	2.485	0.00000
DAYCARE.1	-0.517	0.496	-1.041	3.13e-01	-1.56	0.531	0.05661

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.250	0.602	-0.415	6.83 e-01	-1.52	1.020	0.00901

Table 1794: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	1.500 0.611 -0.500	0.281 0.408 0.931	5.345 1.499 -0.537	5.36e-05 1.52e-01 5.98e-01	-0.249	1.47	0.0000 0.1084 0.0139

Table 1795: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries 1yr.NA	1.286 0.798 -0.286	0.322 0.405 0.911	3.992 1.968 -0.314	$0.000944 \\ 0.065595 \\ 0.757621$	-0.0575	1.97 1.65 1.64	0.00000 0.18039 0.00458

Table 1796: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.000	0.469	4.268	0.00052 0.61962 0.35330	1.01	2.989	0.0000
SweetFoodsDrinks_1yr.1	-0.267	0.527	-0.506		-1.38	0.846	0.0149
SweetFoodsDrinks_1yr.NA	-1.000	1.048	-0.954		-3.21	1.211	0.0531

Table 1797: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.14	0.340	6.30	8.01 e-06	1.43	2.861	0.0000
PeanutButter_1yr.1	-0.56	0.428	-1.31	2.09e-01	-1.46	0.344	0.0829
$PeanutButter_1yr.NA$	-1.14	0.962	-1.19	2.51e-01	-3.17	0.887	0.0684

Table 1798: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	3.00	0.604	4.968	0.000326	1.68	4.316	0.0000
WHSTOTHER.3.5 months	-1.00	1.046	-0.956	0.357847	-3.28	1.279	0.0207
WHSTOTHER.4 months	-1.25	0.740	-1.690	0.116756	-2.86	0.361	0.1090
WHSTOTHER.4.5 months	-1.00	1.046	-0.956	0.357847	-3.28	1.279	0.0207
WHSTOTHER.5 months	-1.40	0.714	-1.960	0.073685	-2.96	0.157	0.1603
WHSTOTHER.5.5 months	-3.00	1.046	-2.869	0.014128	-5.28	-0.721	0.1865

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-1.20	0.714	-1.680	0.118851	-2.76	0.357	0.1178
WHSTOTHER.7 months	-2.00	1.046	-1.912	0.079993	-4.28	0.279	0.0829

Table 1799: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.538	0.242	6.37	0.000007	1.0288	2.05	0.00000
VITAMIND_6mo.1 VITAMIND_6mo.NA	$0.962 \\ 0.128$	$0.498 \\ 0.558$	$1.93 \\ 0.23$	$0.070372 \\ 0.820989$	0.000=		0.16988 0.00241

Table 1800: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.000	0.423	4.732	0.000193	1.11	2.892	0.0000
$Cereals_6mo.1$	-0.273	0.510	-0.535	0.599530	-1.35	0.803	0.0203
$Cereals_6mo.NA$	-0.500	0.634	-0.789	0.441133	-1.84	0.837	0.0441

Table 1801: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	1.05	9.56e-01	0.371	-1.47	3.47	0.00e+00
STATE.22	6.67e-01	1.21	5.52e-01	0.598	-2.19	3.52	2.92e-02
STATE.23	1.00e+00	1.28	7.80e-01	0.461	-2.03	4.03	4.64e-02
STATE.24	1.00e+00	1.28	7.80e-01	0.461	-2.03	4.03	4.64e-02
STATE.26	5.00e-01	1.28	3.90e-01	0.708	-2.53	3.53	1.16e-02
STATE.29	2.00e+00	1.48	1.35e + 00	0.219	-1.50	5.50	9.80e-02
STATE.35	2.00e+00	1.48	1.35e + 00	0.219	-1.50	5.50	9.80e-02
STATE.38	2.00e+00	1.48	1.35e + 00	0.219	-1.50	5.50	9.80e-02
STATE.39	-1.02e-16	1.48	-6.90e-17	1.000	-3.50	3.50	2.55e-34
STATE.40	-1.35e-16	1.28	-1.06e-16	1.000	-3.03	3.03	8.49e-34
STATE.41	1.00e+00	1.48	6.76e-01	0.521	-2.50	4.50	2.45 e-02
STATE.73	-1.21e-16	1.48	-8.17e-17	1.000	-3.50	3.50	3.58e-34
STATE.NA	5.00 e-01	1.28	3.90 e-01	0.708	-2.53	3.53	1.16e-02

Table 1802: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.796	1.26e+00	0.264	-1.046	3.05	0.00e+00
TRAIT.22	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.24	2.53e-16	0.975	2.59e-16	1.000	-2.505	2.51	3.35e-33
TRAIT.26	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.27	1.00e+00	0.975	1.03e+00	0.352	-1.505	3.51	5.25 e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TRAIT.28	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.29	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.30	2.43e-16	1.125	2.16e-16	1.000	-2.893	2.89	1.64e-33
TRAIT.32	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.33	1.50e+00	0.975	1.54e + 00	0.184	-1.005	4.01	1.18e-01
TRAIT.36	1.17e-16	1.125	1.04e-16	1.000	-2.893	2.89	3.77e-34
TRAIT.39	-1.00e+00	1.125	-8.89e-01	0.415	-3.893	1.89	2.77e-02
TRAIT.49	2.00e+00	1.125	1.78e + 00	0.136	-0.893	4.89	1.11e-01
TRAIT.52	1.00e+00	1.125	8.89e-01	0.415	-1.893	3.89	2.77e-02
TRAIT.NA	3.33e-01	0.919	3.63 e-01	0.732	-2.029	2.70	8.26 e-03

Table 1803: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.67e + 00	0.537	3.10e+00	0.0101	0.484	2.85	0.00e+00
NegativeLifeEvents.1	7.33e-01	0.680	1.08e + 00	0.3038	-0.763	2.23	9.20 e-02
NegativeLifeEvents.2	-1.67e-01	0.850	-1.96e-01	0.8481	-2.037	1.70	2.28e-03
Negative Life Events. 26	-6.67e-01	1.075	-6.20e-01	0.5478	-3.033	1.70	1.93e-02
NegativeLifeEvents.3	-1.67e-01	0.850	-1.96e-01	0.8481	-2.037	1.70	2.28e-03
NegativeLifeEvents.4	1.33e+00	1.075	1.24e + 00	0.2407	-1.033	3.70	7.71e-02
${\bf Negative Life Events. 5}$	-6.67e-01	0.850	-7.84e-01	0.4493	-2.537	1.20	3.65 e- 02
Negative Life Events. 7	-6.67e-01	1.075	-6.20e-01	0.5478	-3.033	1.70	1.93e-02
Negative Life Events. NA	1.59e-16	0.760	2.09e-16	1.0000	-1.673	1.67	2.93e-33

Table 1804: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.500	0.672	3.720	0.00398	1.00	3.997	0.00000
PositiveLifeEvents.11	0.500	1.164	0.430	0.67664	-2.09	3.094	0.00729
PositiveLifeEvents.12	-1.500	1.164	-1.289	0.22655	-4.09	1.094	0.06561
PositiveLifeEvents.3	-1.100	0.795	-1.383	0.19667	-2.87	0.672	0.13927
PositiveLifeEvents.5	-1.500	0.950	-1.578	0.14559	-3.62	0.618	0.12431
PositiveLifeEvents.6	-0.167	0.868	-0.192	0.85151	-2.10	1.767	0.00217
PositiveLifeEvents.7	-0.500	1.164	-0.430	0.67664	-3.09	2.094	0.00729
PositiveLifeEvents.8	-0.500	1.164	-0.430	0.67664	-3.09	2.094	0.00729
PositiveLifeEvents.9	-1.500	1.164	-1.289	0.22655	-4.09	1.094	0.06561
Positive Life Events. NA	-0.833	0.868	-0.960	0.35946	-2.77	1.100	0.05435

Table 1805: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.50e+00	0.555	$4.50e{+00}$	0.00114	1.26	3.7372	0.00e+00
TotalLifeEvents.10	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 11	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TotalLifeEvents.13	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 15	5.00e-01	0.962	5.20 e-01	0.61446	-1.64	2.6430	7.94e-03
Total Life Events. 29	-1.50e+00	0.962	-1.56e + 00	0.14991	-3.64	0.6430	7.14e-02
Total Life Events. 6	-5.00e-01	0.785	-6.37e-01	0.53861	-2.25	1.2497	1.50e-02
Total Life Events. 7	-1.20e-15	0.680	-1.76e-15	1.00000	-1.52	1.5153	1.54e-31
Total Life Events. 8	-1.50e+00	0.680	-2.21e+00	0.05194	-3.02	0.0153	2.41e-01
${\bf Total Life Events. NA}$	-8.33e-01	0.717	-1.16e+00	0.27203	-2.43	0.7639	5.92 e-02

Table 1806: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.692	0.258	6.549	3.74e-06	1.149	2.24	0.00000
Stranger	0.165	0.437	0.377	7.10e-01	-0.753	1.08	0.00744

Table 1807: mask_vs_cvrt_yr1: sity_StartleResponse vs AgeAt1yrVisit, df=18

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.79931	0.9880	-1.82	0.0852	-3.874921	0.2763	0.000
AgeAt1yrVisit	0.00559	0.0025	2.24	0.0381	0.000343	0.0108	0.209

Table 1808: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.7908 -0.0128	0.6429 0.0207	1.230 -0.618	000		2.1415 0.0307	

Table 1809: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	0.370038 0.000901		$0.7006 \\ 0.0581$	00-			0.000000 0.000178

Table 1810: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		0.8428 0.0521	1.84 -1.38	0.00-0	00	$3.3254 \\ 0.0374$	0.000

Table 1811: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PEDUY		0.6799 0.0423	1.73 -1.16	0.100 0.261	00-	2.6064 0.0398	0.0000

Table 1812: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4444	0.172	2.585	0.0193	0.0817	0.807	0.00000
Income.code.LOW	0.0556	0.272	0.204	0.8405	-0.5180	0.629	0.00245
${\bf Income.code.MID}$	-0.2444	0.288	-0.850	0.4073	-0.8514	0.363	0.04235

Table 1813: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.286	0.192	1.486	0.155	-0.118	0.000	0.0000
OLDERSIBLINGS	0.176	0.239	0.737	0.471	-0.325		0.0278

Table 1814: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.341	0.346	0.984	0.338	-0.387	1.068	0.00000
SEX	0.044	0.242	0.182	0.858	-0.464	0.552	0.00174

Table 1815: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-2.7905	4.2509	-0.656	0.520	-11.7214	6.1404	0.0000
GESTAGEBIRTH	0.0116	0.0154	0.751	0.462	-0.0208	0.0439	0.0288

Table 1816: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.215389 0.000182		-0.183 0.526	0.857 0.605		2.254010 0.000911	0.000

Table 1817: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.50	0.144	3.46	0.00277	0.197	0.803	0.0000
MaternalInfection	-0.25	0.228	-1.10	0.28776	-0.729	0.229	0.0594

Table 1818: mask_vs_cvrt_yr1: sity_StartleResponse vs MPSYCH, df=18

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.130 0.259	3.60 -1.03	0.00204 0.31711			$0.0000 \\ 0.0528$

Table 1819: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	0.385 0.044	0.143 0.242	2.688 0.182	0.015 0.858	0.084	0.000	0.00000 0.00174

Table 1820: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.3571	0.136	2.622	0.0178	0.0698	0.644	0.00000
PrePregBMI.Obese	0.6429	0.527	1.219	0.2396	-0.4700	1.756	0.07362
PrePregBMI.Overweight	0.0429	0.265	0.161	0.8737	-0.5173	0.603	0.00129

Table 1821: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4000	0.165	2.426	0.0267	0.00==	0.748	0.00000
ANTIBIOTIC_1yr.1	0.0444	0.240	0.186	0.8550	-0.4610	0.550	0.00184
ANTIBIOTIC_1yr.NA	-0.4000	0.547	-0.731	0.4745	-1.5538	0.754	0.02853

Table 1822: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1	0.4000 0.0444	$0.165 \\ 0.240$	2.426 0.186	0.0267 0.8550	0.0521 -0.4610	$0.748 \\ 0.550$	0.00000 0.00184
FORMULA_1yr.NA	-0.4000	0.547	-0.731	0.4745	-1.5538	0.754	0.02853

Table 1823: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	0.273 0.283	0.149 0.222	1.83 1.27	0.0841 0.2195	-0.0406 -0.1843	0.000	$0.0000 \\ 0.0785$

Table 1824: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FEVER 1yr.1	0.4286 -0.0286	0.139 0.272	3.073 -0.105	0.00689 0.91753	0.134 -0.602		0.000000 0.000572
FEVER_1yr.NA		0.540	-0.793	0.43843			0.032611

Table 1825: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	0.5 -0.1 -0.5	0.143 0.265 0.321	3.485 -0.378 -1.558	0.00284 0.71013 0.13756	0.197 -0.658 -1.177	000	0.00000 0.00698 0.11873

Table 1826: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs CURBRFEED_1yr, df=17

e Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
0.165 0.240	2.426 0.186	0.0267 0.8550	00-0	0.000	0.00000 0.00184 0.02853
	0.165	0.165 2.426 0.240 0.186	0.165 2.426 0.0267 0.240 0.186 0.8550	0.240 0.186 0.8550 -0.4610	0.165 2.426 0.0267 0.0521 0.748 0.240 0.186 0.8550 -0.4610 0.550

Table 1827: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-9.45e-17	0.150	-6.31e-16	1.00000	-0.316	0.316	0.00e+00
FrenchFries_1yr.1	6.67 e - 01	0.188	3.54e + 00	0.00252	0.269	1.064	4.17e-01
$FrenchFries_1yr.NA$	6.42 e-17	0.423	1.52e-16	1.00000	-0.893	0.893	7.66e-34

Table 1828: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.250	0.257	0.974	0.344	-0.292	0.792	0.0000
SweetFoodsDrinks 1vr.1	0.217	0.289	0.750	0.464	-0.393	0.826	0.0336

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-0.250	0.574	-0.435	0.669	-1.461	0.961	0.0113

Table 1829: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4286	0.197	2.173	0.0442	0.0124	0.845	0.000000
PeanutButter_1yr.1	-0.0119	0.248	-0.048	0.9623	-0.5356	0.512	0.000127
$PeanutButter_1yr.NA$	-0.4286	0.558	-0.768	0.4530	-1.6058	0.749	0.032609

Table 1830: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.50	0.368	1.359	0.199	-0.302	1.302	0.00000
WHSTOTHER.3.5 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560
WHSTOTHER.4 months	0.25	0.451	0.555	0.589	-0.732	1.232	0.02998
WHSTOTHER.4.5 months	0.50	0.637	0.784	0.448	-0.889	1.889	0.03560
WHSTOTHER.5 months	-0.30	0.435	-0.689	0.504	-1.249	0.649	0.05059
WHSTOTHER.5.5 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560
WHSTOTHER.6 months	-0.10	0.435	-0.230	0.822	-1.049	0.849	0.00562
WHSTOTHER.7 months	-0.50	0.637	-0.784	0.448	-1.889	0.889	0.03560

Table 1831: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	0.3846	0.147	2.625	0.0177	0.0755	0.694	0.00000
	0.1154	0.302	0.382	0.7072	-0.5218	0.753	0.00796
	-0.0513	0.338	-0.152	0.8813	-0.7651	0.663	0.00125

Table 1832: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.4000	0.235	1.705	0.106	-0.0949	0.895	0.00000
$Cereals_6mo.1$	0.0545	0.283	0.193	0.849	-0.5423	0.651	0.00277
$Cereals_6mo.NA$	-0.1500	0.352	-0.426	0.675	-0.8924	0.592	0.01355

Table 1833: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.00e+00	0.463	2.16e+00	0.0676	-0.0946	2.095	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	-1.00e+00	0.535	-1.87e + 00	0.1036	-2.2639	0.264	1.89e-01
STATE.23	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.24	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.26	-5.00e-01	0.567	-8.82e-01	0.4071	-1.8406	0.841	3.34e-02
STATE.29	-2.46e-18	0.655	-3.76e-18	1.0000	-1.5480	1.548	4.27e-37
STATE.35	-2.80e-16	0.655	-4.28e-16	1.0000	-1.5480	1.548	5.54e-33
STATE.38	-8.42e-19	0.655	-1.29e-18	1.0000	-1.5480	1.548	5.00e-38
STATE.39	-1.00e+00	0.655	-1.53e+00	0.1705	-2.5480	0.548	7.05e-02
STATE.40	-1.00e+00	0.567	-1.76e + 00	0.1211	-2.3406	0.341	1.34e-01
STATE.41	6.21e-17	0.655	9.48e-17	1.0000	-1.5480	1.548	2.72e-34
STATE.73	-1.00e+00	0.655	-1.53e+00	0.1705	-2.5480	0.548	7.05e-02
STATE.NA	-1.00e+00	0.567	-1.76e + 00	0.1211	-2.3406	0.341	1.34e-01

Table 1834: mask_vs_cvrt_yr1: sity_StartleResponse vs TRAIT, df=5

 ${\bf MaskMaxInten-}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.60e-16	0.316	8.22e-16	1.0000	-0.81289	0.813	0.00e+00
TRAIT.22	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.24	5.00e-01	0.387	1.29e+00	0.2532	-0.49558	1.496	5.06e-02
TRAIT.26	-1.20e-16	0.447	-2.67e-16	1.0000	-1.14960	1.150	1.53e-33
TRAIT.27	-1.52e-16	0.387	-3.92e-16	1.0000	-0.99558	0.996	4.67e-33
TRAIT.28	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.29	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.30	0.00e+00	0.447	0.00e+00	1.0000	-1.14960	1.150	0.00e+00
TRAIT.32	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.33	1.00e+00	0.387	2.58e + 00	0.0493	0.00442	1.996	2.02e-01
TRAIT.36	-2.25e-16	0.447	-5.04e-16	1.0000	-1.14960	1.150	5.43e-33
TRAIT.39	-5.40e-16	0.447	-1.21e-15	1.0000	-1.14960	1.150	3.11e-32
TRAIT.49	1.00e+00	0.447	2.24e+00	0.0756	-0.14960	2.150	1.07e-01
TRAIT.52	-1.56e-16	0.447	-3.50e-16	1.0000	-1.14960	1.150	2.61e-33
TRAIT.NA	-1.96e-16	0.365	-5.35e-16	1.0000	-0.93864	0.939	1.10e-32

Table 1835: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.333	0.303	1.099	0.295	-0.334	1.001	0.00000
NegativeLifeEvents.1	0.267	0.383	0.695	0.501	-0.577	1.111	0.03880
NegativeLifeEvents.2	-0.333	0.479	-0.695	0.501	-1.388	0.722	0.02910
Negative Life Events. 26	-0.333	0.606	-0.550	0.593	-1.668	1.001	0.01536
NegativeLifeEvents.3	0.167	0.479	0.348	0.735	-0.888	1.222	0.00728
NegativeLifeEvents.4	0.667	0.606	1.099	0.295	-0.668	2.001	0.06143
NegativeLifeEvents.5	-0.333	0.479	-0.695	0.501	-1.388	0.722	0.02910
NegativeLifeEvents.7	-0.333	0.606	-0.550	0.593	-1.668	1.001	0.01536
Negative Life Events. NA	0.333	0.429	0.777	0.453	-0.610	1.277	0.04123

Table 1836: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.327	3.06e+00	0.0120	0.272	1.7277	0.00e+00
PositiveLifeEvents.11	1.27e-16	0.566	2.24e-16	1.0000	-1.260	1.2604	1.22e-33
Positive Life Events. 12	-1.00e+00	0.566	-1.77e + 00	0.1075	-2.260	0.2604	7.59e-02
PositiveLifeEvents.3	-8.00e-01	0.386	-2.07e+00	0.0653	-1.661	0.0610	1.92e-01
PositiveLifeEvents.5	-1.00e+00	0.462	-2.17e+00	0.0556	-2.029	0.0291	1.44e-01
PositiveLifeEvents.6	-6.67e-01	0.422	-1.58e + 00	0.1449	-1.606	0.2728	9.05e-02
PositiveLifeEvents.7	2.26e-16	0.566	3.99e-16	1.0000	-1.260	1.2604	3.86e-33
${\bf Positive Life Events. 8}$	-1.00e+00	0.566	-1.77e+00	0.1075	-2.260	0.2604	7.59e-02
PositiveLifeEvents.9	-1.00e+00	0.566	-1.77e+00	0.1075	-2.260	0.2604	7.59e-02
Positive Life Events. NA	-3.33e-01	0.422	-7.91e-01	0.4475	-1.273	0.6061	2.26e-02

Table 1837: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	0.329	3.04e+00	0.0125	0.267	1.733	0.00e+00
Total Life Events. 10	-1.00e+00	0.570	-1.75e+00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 11	-1.00e+00	0.570	-1.75e + 00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 13	-1.00e+00	0.570	-1.75e+00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 15	-2.86e-16	0.570	-5.01e-16	1.0000	-1.270	1.270	6.13e-33
Total Life Events. 29	-1.00e+00	0.570	-1.75e+00	0.1099	-2.270	0.270	7.51e-02
Total Life Events. 6	-5.00e-01	0.465	-1.07e+00	0.3080	-1.537	0.537	3.56e-02
Total Life Events. 7	-5.00e-01	0.403	-1.24e+00	0.2432	-1.398	0.398	6.32 e-02
Total Life Events. 8	-1.00e+00	0.403	-2.48e+00	0.0325	-1.898	-0.102	2.53e-01
Total Life Events. NA	-3.33e-01	0.425	-7.84e-01	0.4510	-1.280	0.613	2.24e-02

Table 1838: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.308	0.138	2.22	0.0393	0.0169	0.599	0.0000
Stranger	0.264	0.234	1.13	0.2745	-0.2278	0.755	0.0627

Table 1839: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-2.0258	1.61402	-1.26	0.2255	-5.416738	1.3651	0.000
AgeAt1yrVisit	0.0077	0.00408	1.88	0.0757	-0.000882	0.0163	0.158

Table 1840: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	2.4528 -0.0475	0.9666 0.0311	2.54 -1.53	$0.0206 \\ 0.1440$	-	$4.4835 \\ 0.0178$	

Table 1841: $mask_vs_cvrt_yr1$: sity_EscapeBehavior vs PAGE, df=18

MaskMaxInten-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	1.599 -0.018	0.8225 0.0241	1.944 -0.747	0.0677 0.4649	000	3.3273 0.0327	0.0000

Table MaskMaxInten-1842: mask_vs_cvrt_yr1: sity_EscapeBehavior vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		1.2219	3.18	0.00517		00	0.00
MEDUY	-0.18	0.0755	-2.38	0.02839	-0.338	-0.0213	0.23

Table MaskMaxInten-1843: mask_vs_cvrt_yr1: sity_EscapeBehavior vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.030	1.0870	1.87	0.0783	-0.254	4.3134	0.0000
PEDUY	-0.065	0.0677	-0.96	0.3497	-0.207	0.0772	0.0463

Table MaskMaxInten-1844: mask_vs_cvrt_yr1: sity_EscapeBehavior vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.889	0.277	3.211	0.00512	0.305	1.47	0.00000
${\bf Income.code.LOW}$	0.278	0.438	0.635	0.53407	-0.646	1.20	0.02406
${\bf Income.code.MID}$	0.111	0.463	0.240	0.81328	-0.866	1.09	0.00344

Table 1845: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.29	0.297	4.33	0.000405	0.662	1.910	0.0000
OLDERSIBLINGS	-0.44	0.368	-1.19	0.248410	-1.214	0.335	0.0697

Table 1846: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	1.00e+00 1.06e-17		1.82e+00 2.78e-17	0.00-,	-0.151 -0.804	-	0.00e+00 $4.07e-35$

Table 1847: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.3046	6.7499	0.786	0.442	0.0.0	19.4856	0.000
GESTAGEBIRTH	-0.0156	0.0245	-0.638	0.532		0.0358	0.021

Table 1848: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	1.722897 -0.000214		0.924 -0.390	0.368 0.701		5.640785 0.000942	

Table 1849: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.917	0.234	3.923	0.000996	0.426	1.408	0.0000
MaternalInfection	0.208	0.369	0.564	0.579758	-0.568	0.984	0.0165

Table 1850: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MPSYCH, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	1.00e+00	0.211	4.74e+00	0.000162	0.557	1.443	0.00e+00
MPSYCH	-2.61e-18	0.422	-6.20e-18	1.000000	-0.886	0.886	2.02e-36

Table 1851: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.923	0.224	4.11	0.000652	00-	1.39	0.0000
VITAMINDNEO	0.220	0.379	0.58	0.569434	-0.577	1.02	0.

Table 1852: mask_vs_cvrt_yr1: sity_EscapeBehavior vs PrePregBMI, df=17

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.143	0.214	5.337	5.45 e-05	0.691	1.595	0.00000
PrePregBMI.Obese	-0.143	0.829	-0.172	8.65 e-01	-1.893	1.607	0.00146
PrePregBMI.Overweight	-0.543	0.417	-1.300	2.11e-01	-1.424	0.338	0.08295

Table 1853: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1	1.1 -0.1	0.253 0.368	4.344	0.000441 0.789046			0.0000 0.0037
ANTIBIOTIC_1yr.NA	-	0.840	-1.310	0.207686			0.0057

Table 1854: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.1 -0.1 -1.1	0.253 0.368 0.840	4.344 -0.272 -1.310	0.000441 0.789046 0.207686	-0.876	0.676	0.0000 0.0037 0.0859

Table 1855: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA 6mo	0.818 0.404	0.238 0.354	3.44 1.14	0.00291 0.26922	0.0-0		$0.000 \\ 0.064$

Table 1856: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.929	0.206	4.50	0.000315	0.493	1.364	0.0000
FEVER_1yr.1	0.471	0.402	1.17	0.257244	-0.377	1.320	0.0642
FEVER_1yr.NA	-0.929	0.799	-1.16	0.261208	-2.614	0.757	0.0631

Table 1857: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0833	0.238	4.546	0.000286	0.581	1.586	0.00000
DAYCARE.1	-0.0833	0.439	-0.190	0.851821	-1.010	0.844	0.00194

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.4167	0.533	-0.782	0.444975	-1.541	0.708	0.03300

Table 1858: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.1	0.253	4.344	0.000441	0.566	1.634	0.0000
$CURBRFEED_1yr.1$	-0.1	0.368	-0.272	0.789046	-0.876	0.676	0.0037
CURBRFEED_1yr.NA	-1.1	0.840	-1.310	0.207686	-2.872	0.672	0.0859

Table 1859: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	0.857	0.297	2.882	0.0103	0.23	1.485	0.0000
	0.310	0.374	0.827	0.4196	-0.48	1.099	0.0356
	-0.857	0.841	-1.019	0.3225	-2.63	0.917	0.0540

Table 1860: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.0000	0.401	2.494	0.0232	0.154	1.846	0.00000
$SweetFoodsDrinks_1yr.1$	0.0667	0.451	0.148	0.8843	-0.885	1.019	0.00126
$SweetFoodsDrinks_1yr.NA$	-1.0000	0.897	-1.115	0.2802	-2.892	0.892	0.07204

 $\begin{tabular}{lllll} Table & 1861: & mask_vs_cvrt_yr1: & MaskMaxIntensity_EscapeBehavior vs PeanutButter_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.286	0.295	4.361	0.000426			0.0000
PeanutButter_1yr.1	-0.369	0.371	-0.995	0.333823	-1.152	0.414	0.0474
PeanutButter_1yr.NA	-1.286	0.834	-1.542	0.141552	-3.045	0.474	0.1139

Table 1862: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.5	0.382	6.547	2.74e-05	1.67	3.3320	0.00000
WHSTOTHER.3.5 months	-1.5	0.661	-2.268	4.26e-02	-2.94	-0.0589	0.04392
WHSTOTHER.4 months	-2.0	0.468	-4.276	1.08e-03	-3.02	-0.9810	0.26301
WHSTOTHER.4.5 months	-0.5	0.661	-0.756	4.64e-01	-1.94	0.9411	0.00488
WHSTOTHER.5 months	-1.3	0.452	-2.877	1.39e-02	-2.28	-0.3155	0.13022
WHSTOTHER.5.5 months	-2.5	0.661	-3.780	2.63e-03	-3.94	-1.0589	0.12200

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-1.9	0.452	-4.205	1.22e-03	-2.88	-0.9155	0.27817
WHSTOTHER.7 months	-1.5	0.661	-2.268	4.26e-02	-2.94	-0.0589	0.04392

Table 1863: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND 6mo.NA	0.846	0.220	3.847	0.00129	0.382	1.31	0.00000
	0.654	0.453	1.442	0.16749	-0.303	1.61	0.10226
	0.154	0.508	0.303	0.76567	-0.918	1.23	0.00451

Table 1864: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.200	0.371	3.233	0.00489	0.417	1.983	0.00000
$Cereals_6mo.1$	-0.291	0.448	-0.650	0.52445	-1.235	0.654	0.03073
$Cereals_6mo.NA$	-0.200	0.557	-0.359	0.72384	-1.375	0.975	0.00939

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	0.976	1.02e+00	0.340	-1.31	3.31	0.00e+00
STATE.22	3.33e-01	1.127	2.96e-01	0.776	-2.33	3.00	1.24e-02
STATE.23	-1.00e+00	1.195	-8.37e-01	0.430	-3.83	1.83	7.85e-02
STATE.24	5.00e-01	1.195	4.18e-01	0.688	-2.33	3.33	1.96e-02
STATE.26	5.00e-01	1.195	4.18e-01	0.688	-2.33	3.33	1.96e-02
STATE.29	-3.94e-16	1.380	-2.85e-16	1.000	-3.26	3.26	6.42e-33
STATE.35	1.00e+00	1.380	7.25e-01	0.492	-2.26	4.26	4.14e-02
STATE.38	-3.02e-16	1.380	-2.19e-16	1.000	-3.26	3.26	3.79e-33
STATE.39	-3.66e-16	1.380	-2.65e-16	1.000	-3.26	3.26	5.56e-33
STATE.40	-5.00e-01	1.195	-4.18e-01	0.688	-3.33	2.33	1.96e-02
STATE.41	-3.40e-16	1.380	-2.46e-16	1.000	-3.26	3.26	4.79e-33
STATE.73	-4.98e-16	1.380	-3.61e-16	1.000	-3.26	3.26	1.03e-32
STATE.NA	-5.00e-01	1.195	-4.18e-01	0.688	-3.33	2.33	1.96e-02

Table 1866: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	1.06	9.39e-01	0.391	-1.74	3.74	0.00e+00
TRAIT.22	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.24	-5.00e-01	1.30	-3.83e-01	0.717	-3.85	2.85	1.64e-02
TRAIT.26	6.99 e-16	1.51	4.64e-16	1.000	-3.87	3.87	1.69e-32
TRAIT.27	5.00e-01	1.30	3.83e-01	0.717	-2.85	3.85	1.64e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-1.00e+00	1.51	-6.64e-01	0.536	-4.87	2.87	3.46e-02
TRAIT.29	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.30	3.01e-16	1.51	2.00e-16	1.000	-3.87	3.87	3.14e-33
TRAIT.32	1.00e+00	1.51	6.64 e-01	0.536	-2.87	4.87	3.46e-02
TRAIT.33	1.09e-15	1.30	8.33e-16	1.000	-3.35	3.35	7.73e-32
TRAIT.36	5.84e-16	1.51	3.88e-16	1.000	-3.87	3.87	1.18e-32
TRAIT.39	-1.00e+00	1.51	-6.64e-01	0.536	-4.87	2.87	3.46e-02
TRAIT.49	1.18e-15	1.51	7.81e-16	1.000	-3.87	3.87	4.78e-32
TRAIT.52	4.41e-16	1.51	2.93e-16	1.000	-3.87	3.87	6.72e-33
TRAIT.NA	-3.33e-01	1.23	-2.71e-01	0.797	-3.49	2.83	1.03e-02

Table 1867: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	0.416	2.41e+00	0.0349	0.0853	1.915	0.00e+00
NegativeLifeEvents.1	6.00e-01	0.526	1.14e+00	0.2780	-0.5571	1.757	8.80 e-02
NegativeLifeEvents.2	-5.00e-01	0.657	-7.61e-01	0.4627	-1.9463	0.946	2.93 e-02
NegativeLifeEvents.26	5.78e-17	0.831	6.95e-17	1.0000	-1.8295	1.829	2.07e-34
NegativeLifeEvents.3	-1.00e+00	0.657	-1.52e+00	0.1563	-2.4463	0.446	1.17e-01
NegativeLifeEvents.4	1.00e+00	0.831	1.20e+00	0.2542	-0.8295	2.829	6.19 e-02
NegativeLifeEvents.5	1.59e-17	0.657	2.41e-17	1.0000	-1.4463	1.446	2.95e-35
NegativeLifeEvents.7	-1.00e+00	0.831	-1.20e+00	0.2542	-2.8295	0.829	6.19 e-02
Negative Life Events. NA	1.32e-16	0.588	2.25 e-16	1.0000	-1.2936	1.294	2.90e-33

Table 1868: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.500	0.586	2.560	0.0284	0.194	2.806	0.00000
PositiveLifeEvents.11	0.500	1.015	0.493	0.6329	-1.761	2.761	0.01095
PositiveLifeEvents.12	-0.500	1.015	-0.493	0.6329	-2.761	1.761	0.01095
PositiveLifeEvents.3	-0.900	0.693	-1.298	0.2234	-2.445	0.645	0.14011
PositiveLifeEvents.5	-1.000	0.829	-1.207	0.2553	-2.846	0.846	0.08303
PositiveLifeEvents.6	-0.167	0.756	-0.220	0.8300	-1.852	1.519	0.00327
PositiveLifeEvents.7	0.500	1.015	0.493	0.6329	-1.761	2.761	0.01095
PositiveLifeEvents.8	-0.500	1.015	-0.493	0.6329	-2.761	1.761	0.01095
PositiveLifeEvents.9	-1.500	1.015	-1.478	0.1702	-3.761	0.761	0.09859
Positive Life Events. NA	-0.500	0.756	-0.661	0.5236	-2.185	1.185	0.02940

Table 1869: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.50	0.447	3.354	0.00731	0.504	2.4965	0.0000
Total Life Events. 10	-1.50	0.775	-1.936	0.08155	-3.226	0.2259	0.1109
Total Life Events. 11	-1.50	0.775	-1.936	0.08155	-3.226	0.2259	0.1109

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
TotalLifeEvents.13	-0.50	0.775	-0.645	0.53314	-2.226	1.2259	0.0123
TotalLifeEvents.15	0.50	0.775	0.645	0.53314	-1.226	2.2259	0.0123
TotalLifeEvents.29	-0.50	0.775	-0.645	0.53314	-2.226	1.2259	0.0123
TotalLifeEvents.6	-1.50	0.632	-2.372	0.03916	-2.909	-0.0908	0.2101
${\bf Total Life Events.7}$	0.25	0.548	0.456	0.65783	-0.970	1.4704	0.0104
Total Life Events. 8	-0.75	0.548	-1.369	0.20087	-1.970	0.4704	0.0934
Total Life Events. NA	-0.50	0.577	-0.866	0.40677	-1.786	0.7864	0.0331

Table 1870: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.207	3.72	0.00158		1.20	0.000
Stranger	0.659	0.350	1.88	0.07570	-0.0756	1.39	0.158

Table 1871: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept AgeAt1yrVisit	18.0172 -0.0302	7.4539 0.0189	2.42 -1.60	$0.0265 \\ 0.1269$		33.67724 0.00943	

Table 1872: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.1341	4.577	0.685	0.502	-6.483	12.751	0.000
MAGE	0.0986	0.147	0.670	0.512	-0.211	0.408	0.023

Table 1873: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	9.3484 -0.0962	3.687 0.108	2.535 -0.889	0.0207 0.3858	1.602 -0.324		0.0000 0.0399

Table 1874: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		6.092 0.376	-0.156 1.175	0.878 0.255	-13.749 -0.348	11.85 1.23	0.0000 0.0678

Table 1875: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.468	5.011	0.892	0.384	-6.060	14.997	0.00000
PEDUY	0.106	0.312	0.340	0.738	-0.549	0.761	0.00605

Table 1876: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Income.code.LOW Income.code.MID	5.75 -0.50 2.20	1.20 1.90 2.01	4.777 -0.263 1.092	0.000175 0.795926 0.289951	-4.52	8.29 3.52 6.45	0.00000 0.00393 0.06799

Table 1877: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.143	1.39	4.41271	0.000336	3.22	9.07	0.00e+00
OLDERSIBLINGS	0.011	1.73	0.00636	0.994992	-3.62	3.64	2.13e-06

Table 1878: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		2.44	3.164	0.00537			0.000
SEX	-1.16	1.70	-0.683	0.50311	-4.75	2.42	0.024

Table 1879: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	43.790	29.483	1.49	0.155	-18.152	105.732	0.0000
GESTAGEBIRTH	-0.136	0.107	-1.28	0.218	-0.361	0.088	0.0791

Table 1880: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.011622	8.42020	1.070	0.299	-8.67856	26.70180	0.0000
BW	-0.000848	0.00248	-0.341	0.737	-0.00607	0.00437	0.0061

Table 1881: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.062	1.06	5.70	2.07e-05	3.83	8.30	0.000000
MaternalInfection	0.219	1.68	0.13	8.98 e-01	-3.31	3.75	0.000891

Table 1882: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MPSYCH		0.951 1.901	6.416 0.105	4.86e-06 9.17e-01	-	8.10 4.19	0.000000 0.000582

Table 1883: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	6.85	0.983	6.96	1.67e-06		8.91	0.0000
VITAMINDNEO	-1.99	1.662	-1.20	2.47e-01		1.50	0.0701

Table 1884: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.93	0.996	5.950	1.58e-05	3.83	8.03	0.00000
PrePregBMI.Obese	-1.43	3.859	-0.370	7.16e-01	-9.57	6.71	0.00715
PrePregBMI.Overweight	1.17	1.942	0.603	5.54 e-01	-2.93	5.27	0.01898

Table 1885: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.050	1.10	5.480	4.07e-05		8.38	0.00000
ANTIBIOTIC_1yr.1	-0.439	1.60	-0.274	7.88e-01	-3.82	2.95	0.00358
ANTIBIOTIC_1yr.NA	5.950	3.66	1.625	1.23e-01	-1.78	13.68	0.12634

Table 1886: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	5.675 0.353 6.325	1.10 1.61 3.66	5.14 0.22 1.73	8.25e-05 8.29e-01 1.02e-01	-3.03	8.01 3.74 14.06	0.00000 0.00228 0.14045

Table 1887: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.80	1.09	6.251	6.77e-06	4.51	9.08	0.0000
$FORMULA_6mo$	-1.43	1.62	-0.885	3.88e-01	-4.84	1.97	0.0396

Table 1888: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.804	0.935	6.2069	9.57e-06	3.83	7.78	0.000000
$FEVER_1yr.1$	0.146	1.823	0.0803	9.37e-01	-3.70	3.99	0.000299
$FEVER_1yr.NA$	6.196	3.621	1.7111	1.05e-01	-1.44	13.84	0.135544

Table 1889: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	5.604 1.646 0.896	1.07 1.98 2.40	5.231 0.833 0.374	6.78e-05 4.16e-01 7.13e-01	-2.52	7.86 5.81 5.95	0.00000 0.03708 0.00747

Table 1890: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	6.67 -1.76 5.32	1.07 1.55 3.54	6.26 -1.13 1.50	8.69e-06 2.72e-01 1.51e-01	-5.03	-	0.0000 0.0592 0.1042

Table 1891: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.04	1.14	7.05	1.97e-06	5.63	10.442	0.0000
FrenchFries_1yr.1	-3.47	1.44	-2.42	2.70e-02	-6.50	-0.445	0.2355
$FrenchFries_1yr.NA$	3.96	3.23	1.23	2.36e-01	-2.84	10.771	0.0607

Table 1892: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.625	1.74	3.815	0.00138	2.96	10.29	0.0000
$SweetFoodsDrinks_1yr.1$	-0.992	1.95	-0.507	0.61838	-5.11	3.13	0.0142

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
SweetFoodsDrinks_1yr.NA	5.375	3.88	1.384	0.18418	-2.82	13.57	0.1054

Table 1893: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.571	1.32	4.221	0.000575	2.79	8.36	0.00000
PeanutButter_1yr.1	0.429	1.66	0.258	0.799482	-3.08	3.93	0.00324
$PeanutButter_1yr.NA$	6.429	3.73	1.722	0.103235	-1.45	14.31	0.14441

Table 1894: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	4.75	2.48	1.912	0.0801	-0.664	10.16	0.00000
WHSTOTHER.3.5 months	-1.50	4.30	-0.349	0.7335	-10.877	7.88	0.00608
WHSTOTHER.4 months	-1.06	3.04	-0.349	0.7330	-7.693	5.57	0.01028
WHSTOTHER.4.5 months	-0.75	4.30	-0.174	0.8646	-10.127	8.63	0.00152
WHSTOTHER.5 months	1.70	2.94	0.578	0.5738	-4.706	8.11	0.03084
WHSTOTHER.5.5 months	7.25	4.30	1.685	0.1179	-2.127	16.63	0.14212
WHSTOTHER.6 months	2.85	2.94	0.969	0.3515	-3.556	9.26	0.08669
WHSTOTHER.7 months	4.50	4.30	1.046	0.3163	-4.877	13.88	0.05475

Table 1895: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.885	0.96	7.1680	1.57e-06	4.86	8.911	0.000000
$VITAMIND_6mo.1$	-3.572	1.98	-1.8040	8.90 e-02	-7.75	0.605	0.151940
$VITAMIND_6mo.NA$	-0.135	2.22	-0.0607	9.52 e-01	-4.81	4.545	0.000172

Table 1896: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.350	1.68	3.780	0.0015	2.81	9.89	0.00000
$Cereals_6mo.1$	-0.577	2.03	-0.285	0.7792	-4.85	3.70	0.00609
$Cereals_6mo.NA$	0.588	2.52	0.233	0.8184	-4.73	5.90	0.00408

Table 1897: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.00	4.73	1.0567	0.326	-6.19	16.2	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	3.42	5.46	0.6253	0.552	-9.50	16.3	0.056291
STATE.23	1.50	5.80	0.2588	0.803	-12.20	15.2	0.007659
STATE.24	1.63	5.80	0.2804	0.787	-12.08	15.3	0.008988
STATE.26	0.75	5.80	0.1294	0.901	-12.95	14.5	0.001915
STATE.29	-4.00	6.69	-0.5977	0.569	-19.82	11.8	0.028743
STATE.35	-0.50	6.69	-0.0747	0.943	-16.32	15.3	0.000449
STATE.38	-0.50	6.69	-0.0747	0.943	-16.32	15.3	0.000449
STATE.39	4.25	6.69	0.6351	0.546	-11.57	20.1	0.032449
STATE.40	2.62	5.80	0.4530	0.664	-11.08	16.3	0.023455
STATE.41	-3.50	6.69	-0.5230	0.617	-19.32	12.3	0.022007
STATE.73	2.50	6.69	0.3736	0.720	-13.32	18.3	0.011228
STATE.NA	0.75	5.80	0.1294	0.901	-12.95	14.5	0.001915

Table 1898: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs TRAIT, df=5

_	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.25	3.47	2.3807	0.0631	-0.658	17.16	0.000000
TRAIT.22	-5.25	4.90	-1.0713	0.3330	-17.848	7.35	0.054211
TRAIT.24	0.25	4.24	0.0589	0.9553	-10.660	11.16	0.000233
TRAIT.26	1.00	4.90	0.2041	0.8464	-11.598	13.60	0.001967
TRAIT.27	0.25	4.24	0.0589	0.9553	-10.660	11.16	0.000233
TRAIT.28	-7.25	4.90	-1.4794	0.1991	-19.848	5.35	0.103383
TRAIT.29	-4.25	4.90	-0.8672	0.4255	-16.848	8.35	0.035526
TRAIT.30	1.00	4.90	0.2041	0.8464	-11.598	13.60	0.001967
TRAIT.32	-3.75	4.90	-0.7652	0.4787	-16.348	8.85	0.027659
TRAIT.33	-5.25	4.24	-1.2370	0.2710	-16.160	5.66	0.102717
TRAIT.36	0.25	4.90	0.0510	0.9613	-12.348	12.85	0.000123
TRAIT.39	3.75	4.90	0.7652	0.4787	-8.848	16.35	0.027659
TRAIT.49	-7.25	4.90	-1.4794	0.1991	-19.848	5.35	0.103383
TRAIT.52	-5.00	4.90	-1.0203	0.3544	-17.598	7.60	0.049171
TRAIT.NA	-1.92	4.00	-0.4790	0.6522	-12.203	8.37	0.019395

Table 1899: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	8.083	2.30	3.508	0.0049	3.01	13.15	0.000000
NegativeLifeEvents.1	-3.533	2.91	-1.212	0.2508	-9.95	2.88	0.111398
NegativeLifeEvents.2	-0.458	3.64	-0.126	0.9022	-8.48	7.56	0.000900
Negative Life Events. 26	-0.583	4.61	-0.127	0.9016	-10.73	9.56	0.000769
NegativeLifeEvents.3	-1.583	3.64	-0.435	0.6723	-9.60	6.44	0.010737
Negative Life Events. 4	-3.583	4.61	-0.778	0.4532	-13.73	6.56	0.029025
Negative Life Events. 5	0.792	3.64	0.217	0.8319	-7.23	8.81	0.002684
Negative Life Events. 7	-0.833	4.61	-0.181	0.8598	-10.98	9.31	0.001570
Negative Life Events. NA	-4.500	3.26	-1.381	0.1947	-11.67	2.67	0.122869

Table 1900: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50	2.53	0.989	0.3462	-3.13	8.13	0.00000
PositiveLifeEvents.11	2.00	4.38	0.457	0.6577	-7.76	11.76	0.00656
PositiveLifeEvents.12	5.75	4.38	1.313	0.2186	-4.01	15.51	0.05420
Positive Life Events. 3	4.20	2.99	1.404	0.1907	-2.47	10.87	0.11416
Positive Life Events. 5	5.13	3.58	1.433	0.1824	-2.84	13.09	0.08159
PositiveLifeEvents.6	4.67	3.26	1.429	0.1834	-2.61	11.94	0.09584
PositiveLifeEvents.7	0.50	4.38	0.114	0.9114	-9.26	10.26	0.00041
PositiveLifeEvents.8	6.75	4.38	1.541	0.1543	-3.01	16.51	0.07470
PositiveLifeEvents.9	9.50	4.38	2.169	0.0553	-0.26	19.26	0.14796
Positive Life Events. NA	1.08	3.26	0.332	0.7469	-6.19	8.36	0.00516

Table 1901: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50	2.02	1.237	0.2444	-2.00	7.00	0.00000
TotalLifeEvents.10	4.75	3.50	1.357	0.2047	-3.05	12.55	0.04060
TotalLifeEvents.11	9.50	3.50	2.714	0.0218	1.70	17.30	0.16238
TotalLifeEvents.13	5.75	3.50	1.642	0.1315	-2.05	13.55	0.05949
TotalLifeEvents.15	2.00	3.50	0.571	0.5804	-5.80	9.80	0.00720
TotalLifeEvents.29	5.00	3.50	1.428	0.1837	-2.80	12.80	0.04498
TotalLifeEvents.6	4.00	2.86	1.399	0.1920	-2.37	10.37	0.05455
TotalLifeEvents.7	1.44	2.48	0.581	0.5743	-4.08	6.95	0.01252
TotalLifeEvents.8	7.25	2.48	2.929	0.0151	1.73	12.77	0.31857
${\bf Total Life Events. NA}$	1.08	2.61	0.415	0.6868	-4.73	6.90	0.00567

Table 1902: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.63	1.0	6.614	3.28e-06	4.53	8.74	0.0000
Stranger	-1.38	1.7	-0.817	4.25 e-01	-4.95	2.18	0.0339

Table 1903: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.94671	2.04772	-0.462	0.649	-5.24881	3.3554	0.0000
AgeAt1yrVisit	0.00676	0.00518	1.306	0.208	-0.00412	0.0176	0.0823

Table 1904: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.5416	1.2303	2.066	0.0535	-0.0431	5.126	0.0000
MAGE	-0.0271	0.0396	-0.685	0.5022	-0.1102	0.056	0.0241

Table 1905: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.9279 0.0236	0.9952 0.0292	0.932 0.808	0.364 0.430	-1.1631 -0.0378	0.0-0	$0.0000 \\ 0.0332$

Table 1906: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		1.640 0.101	2.20 -1.16	0.0415 0.2607	000	7.0454 0.0952	0.0000

Table 1907: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.2402	1.3461	1.664	0.113	-0.588	5.068	0.00000
PEDUY	-0.0333	0.0838	-0.397	0.696	-0.209	0.143	0.00824

Table 1908: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.8611	0.326	5.714	2.53 e-05	1.17	2.548	0.00e+00
${\bf Income.code.LOW}$	0.0139	0.515	0.027	9.79 e-01	-1.07	1.100	4.15e-05
${\bf Income.code.MID}$	-0.6111	0.545	-1.121	2.78e-01	-1.76	0.539	7.17e-02

Table 1909: <code>mask_vs_cvrt_yr1</code>: <code>MaskAverageScore_FacialFear</code> vs <code>OLDERSIBLINGS</code>, <code>df=18</code>

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.71429	0.374	4.57911	0.000233	0.928	2.501	0.00e+00
OLDERSIBLINGS	-0.00275	0.464	-0.00592	0.995345	-0.978	0.973	1.84e-06

Table 1910: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs SEX, df=18

I	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept 1 SEX (1.412).223	0.661 0.461	2.138 0.482	0.0465 0.6354	0.0242		0.0000 0.0121

Table 1911: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-7.1753	8.011	-0.896	0.382	-24.0053	9.6547 0.0932	0.0000
GESTAGEBIRTH	0.0322	0.029	1.110	0.282	-0.0288		0.0609

Table 1912: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	$0.047906 \\ 0.000493$		0.0214 0.7476	0.000	-4.652462 -0.000893		

Table 1913: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.7292	0.286	6.0489	1.02e-05	1.129	2.330	0.000000
MaternalInfection	-0.0417	0.452	-0.0922	9.28e-01	-0.991	0.908	0.000447

Table 1914: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		$0.254 \\ 0.509$	6.943 -0.426	1.73e-06 6.75e-01		2.301 0.853	$0.00000 \\ 0.00945$

Table 1915: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.596	0.271	5.895	0.000014			0.000
VITAMINDNEO	0.332	0.458	0.726	0.477000	-0.629	1.29	0.027

Table 1916: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.75	0.265	6.611	4.41e-06	-	2.308	0.0000
PrePregBMI.Obese	0.75	1.025	0.732	4.74e-01	-1.41	2.913	0.0274
PrePregBMI.Overweight	-0.30	0.516	-0.581	5.69 e-01	-1.39	0.789	0.0173

Table 1917: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	1.700 0.217 -1.700	0.291 0.422 0.964	5.851 0.513 -1.764	1.93e-05 6.14e-01 9.57e-02	-0.674	1.107	$0.0000 \\ 0.0122 \\ 0.1444$

Table 1918: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.7750 0.0583 -1.7750	0.293 0.425 0.971	6.066 0.137 -1.829	1.26e-05 8.92e-01 8.50e-02	-0.839	0.955	$\begin{array}{c} 0.000000 \\ 0.000874 \\ 0.155254 \end{array}$

Table 1919: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	1.500 0.472	0.289 0.431	5.19 1.10	0.000062 0.287739	0.00-		0.0000 0.0594

Table 1920: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FEVER_1yr.1	1.839 -0.139	0.247 0.481	7.451 -0.289	9.47e-07 7.76e-01			$0.00000 \\ 0.00373$
$FEVER_1yr.NA$	-1.839	0.956	-1.924	7.13e-02	-3.86	0.178	0.16487

Table 1921: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.854	0.289	6.419	6.36 e - 06	1.24	2.464	0.0000
DAYCARE.1	-0.304	0.533	-0.571	5.75e-01	-1.43	0.820	0.0175

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-0.438	0.646	-0.677	5.07e-01	-1.80	0.925	0.0246

Table 1922: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1	$1.650 \\ 0.322$	0.288 0.418	$5.733 \\ 0.771$	2.44e-05 4.52e-01			$0.0000 \\ 0.0273$
CURBRFEED_1yr.NA	-1.650	0.955	-1.729	1.02e-01	-3.66	0.364	0.1373

Table 1923: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	1.214 0.932 -1.214	0.300 0.378 0.850	4.04 2.46 -1.43	0.000845 0.024661 0.171030	0.134		$0.0000 \\ 0.2371 \\ 0.0797$

Table 1924: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SweetFoodsDrinks_1yr.1 SweetFoodsDrinks 1yr.NA	1.625 0.225 -1.625	0.460 0.518 1.029	3.530 0.434 -1.579	0.00257 0.66957 0.13287	0.654 -0.868 -3.797		0.0000 0.0101 0.1334

Table 1925: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.7857	0.35	5.1035	8.83 e-05	1.047	2.524	0.000000
PeanutButter_1yr.1	0.0268	0.44	0.0608	9.52 e-01	-0.902	0.956	0.000178
PeanutButter_1yr.NA	-1.7857	0.99	-1.8044	8.89 e-02	-3.874	0.302	0.156830

Table 1926: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.125	0.658	3.227	0.00726	0.69	3.560	0.000000
WHSTOTHER.3.5 months	-0.125	1.141	-0.110	0.91454	-2.61	2.360	0.000575
WHSTOTHER.4 months	0.375	0.806	0.465	0.65026	-1.38	2.132	0.017436
WHSTOTHER.4.5 months	-0.375	1.141	-0.329	0.74798	-2.86	2.110	0.005176
WHSTOTHER.5 months	-0.425	0.779	-0.545	0.59541	-2.12	1.273	0.026244
WHSTOTHER.5.5 months	-2.125	1.141	-1.863	0.08708	-4.61	0.360	0.166213

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
WHSTOTHER.6 months	-0.725	0.779	-0.931	0.37044	-2.42	0.973	0.076371
WHSTOTHER.7 months	-1.375	1.141	-1.206	0.25121	-3.86	1.110	0.069591

Table 1927: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.538	0.272	5.66	2.81e-05	0.965	2.11	0.0000
VITAMIND_6mo.1	0.649	0.560	1.16	2.63e-01	-0.533	1.83	0.0681
$VITAMIND_6mo.NA$	0.295	0.628	0.47	6.44 e-01	-1.029	1.62	0.0112

Table 1928: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.6500	0.455	3.6238	0.0021	0.689	2.61	0.000000
$Cereals_6mo.1$	0.1000	0.549	0.1821	0.8577	-1.059	1.26	0.002506
$Cereals_6mo.NA$	0.0375	0.683	0.0549	0.9569	-1.403	1.48	0.000228

Table 1929: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.25e+00	1.15	1.95e+00	0.0918	-0.474	4.97	0.00e+00
STATE.22	-1.17e+00	1.33	-8.77e-01	0.4096	-4.312	1.98	9.14e-02
STATE.23	-7.50e-01	1.41	-5.32e-01	0.6115	-4.087	2.59	2.67e-02
STATE.24	-7.50e-01	1.41	-5.32e-01	0.6115	-4.087	2.59	2.67e-02
STATE.26	-2.50e-01	1.41	-1.77e-01	0.8644	-3.587	3.09	2.96e-03
STATE.29	7.50e-01	1.63	4.60e-01	0.6593	-3.103	4.60	1.41e-02
STATE.35	2.51e-18	1.63	1.54e-18	1.0000	-3.853	3.85	1.58e-37
STATE.38	2.50e-01	1.63	1.53e-01	0.8824	-3.603	4.10	1.56e-03
STATE.39	-1.50e+00	1.63	-9.21e-01	0.3879	-5.353	2.35	5.63e-02
STATE.40	-1.25e+00	1.41	-8.86e-01	0.4051	-4.587	2.09	7.41e-02
STATE.41	7.50e-01	1.63	4.60e-01	0.6593	-3.103	4.60	1.41e-02
STATE.73	-1.00e+00	1.63	-6.14e-01	0.5588	-4.853	2.85	2.50 e-02
STATE.NA	-2.50e-01	1.41	-1.77e-01	0.8644	-3.587	3.09	2.96e-03

Table 1930: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.25e+00	1.02	1.23e+00	0.273	-1.36	3.86	0.00e+00
TRAIT.22	1.25e + 00	1.44	8.70e-01	0.424	-2.44	4.94	4.21e-02
TRAIT.24	-1.25e-01	1.24	-1.01e-01	0.924	-3.32	3.07	7.98e-04
TRAIT.26	6.30e-16	1.44	4.39e-16	1.000	-3.69	3.69	1.07e-32
TRAIT.27	-2.50e-01	1.24	-2.01e-01	0.849	-3.45	2.95	3.19e-03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	1.75e + 00	1.44	1.22e+00	0.277	-1.94	5.44	8.26e-02
TRAIT.29	5.00e-01	1.44	3.48e-01	0.742	-3.19	4.19	6.74 e-03
TRAIT.30	-5.00e-01	1.44	-3.48e-01	0.742	-4.19	3.19	6.74 e-03
TRAIT.32	1.00e+00	1.44	6.96 e - 01	0.517	-2.69	4.69	2.70e-02
TRAIT.33	1.50e + 00	1.24	1.21e+00	0.282	-1.70	4.70	1.15e-01
TRAIT.36	2.50e-01	1.44	1.74e-01	0.869	-3.44	3.94	1.69e-03
TRAIT.39	-1.25e+00	1.44	-8.70e-01	0.424	-4.94	2.44	4.21e-02
TRAIT.49	1.75e + 00	1.44	1.22e+00	0.277	-1.94	5.44	8.26e-02
TRAIT.52	7.50e-01	1.44	5.22e-01	0.624	-2.94	4.44	1.52e-02
TRAIT.NA	5.00e-01	1.17	4.26e-01	0.688	-2.51	3.51	1.81e-02

Table 1931: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.25e+00	0.606	2.06e+00	0.0635	-0.0831	2.58	0.00e+00
NegativeLifeEvents.1	8.50e-01	0.766	1.11e+00	0.2909	-0.8363	2.54	9.33e-02
NegativeLifeEvents.2	-2.50e-01	0.958	-2.61e-01	0.7989	-2.3578	1.86	3.87e-03
NegativeLifeEvents.26	6.50 e-17	1.211	5.37e-17	1.0000	-2.6662	2.67	1.38e-34
NegativeLifeEvents.3	2.50e-01	0.958	2.61e-01	0.7989	-1.8578	2.36	3.87e-03
NegativeLifeEvents.4	1.00e+00	1.211	8.26e-01	0.4266	-1.6662	3.67	3.27e-02
Negative Life Events. 5	-1.25e-01	0.958	-1.31e-01	0.8985	-2.2328	1.98	9.68e-04
Negative Life Events. 7	5.00e-01	1.211	4.13e-01	0.6877	-2.1662	3.17	8.18e-03
Negative Life Events. NA	1.25e+00	0.857	1.46e + 00	0.1724	-0.6353	3.14	1.37e-01

Table 1932: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.375	0.689	3.449	0.00623	0.841	3.909	0.000000
PositiveLifeEvents.11	-0.125	1.193	-0.105	0.91859	-2.782	2.532	0.000447
PositiveLifeEvents.12	-1.125	1.193	-0.943	0.36773	-3.782	1.532	0.036244
PositiveLifeEvents.3	-0.725	0.815	-0.890	0.39441	-2.540	1.090	0.059417
${\bf Positive Life Events.5}$	-1.375	0.974	-1.412	0.18827	-3.545	0.795	0.102585
PositiveLifeEvents.6	-0.875	0.889	-0.984	0.34814	-2.856	1.106	0.058852
PositiveLifeEvents.7	0.125	1.193	0.105	0.91859	-2.532	2.782	0.000447
PositiveLifeEvents.8	-1.125	1.193	-0.943	0.36773	-3.782	1.532	0.036244
PositiveLifeEvents.9	-2.375	1.193	-1.992	0.07443	-5.032	0.282	0.161531
Positive Life Events. NA	0.125	0.889	0.141	0.89096	-1.856	2.106	0.001201

Table 1933: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.375	0.601	3.953	0.00272	1.04	3.7136	0.000000
Total Life Events. 10	-0.625	1.041	-0.601	0.56145	-2.94	1.6936	0.012154
Total Life Events. 11	-2.375	1.041	-2.282	0.04560	-4.69	-0.0564	0.175503

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TotalLifeEvents.13	-1.125	1.041	-1.081	0.30502	-3.44	1.1936	0.039379
TotalLifeEvents.15	-0.125	1.041	-0.120	0.90676	-2.44	2.1936	0.000486
TotalLifeEvents.29	-1.125	1.041	-1.081	0.30502	-3.44	1.1936	0.039379
TotalLifeEvents.6	-0.875	0.850	-1.030	0.32734	-2.77	1.0181	0.045136
TotalLifeEvents.7	-0.125	0.736	-0.170	0.86849	-1.76	1.5145	0.001638
TotalLifeEvents.8	-1.500	0.736	-2.039	0.06881	-3.14	0.1395	0.235812
Total Life Events. NA	0.125	0.776	0.161	0.87517	-1.60	1.8532	0.001305

Table 1934: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept Stranger		0.271 0.458	5.895 0.726	0.000014 0.477000		2.17 1.29	0.000 0.027

Table 1935: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-2.03116	1.87470	-1.08	0.293	-5.96976	1.9075	0.000
${\bf Age At 1 yr Visit}$	0.00853	0.00474	1.80	0.089	-0.00144	0.0185	0.145

Table 1936: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	1.8185 -0.0163	1.1783 0.0379	1.543 -0.429	0.140 0.673	0.00.0	4.2940 0.0633	0.000

Table 1937: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.3627	0.9346	0.388	0.703	-1.6008	2.3261	0.0000
PAGE	0.0288	0.0274	1.051	0.307	-0.0288	0.0864	0.0549

Table 1938: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		1.5781	1.760	0.0954	-0.538	0.000	0.0000
MEDUY	-0.0907	0.0975	-0.931	0.3643	-0.296	0.114	0.0436

Table 1939: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.9257	1.2767	1.51	0.149	-0.757	4.608	0.000
PEDUY	-0.0382	0.0795	-0.48	0.637	-0.205	0.129	0.012

Table 1940: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.556	0.305	5.098	8.94 e-05	0.912	2.199	0.0000
Income.code.LOW	-0.181	0.482	-0.374	7.13e-01	-1.198	0.837	0.0076
${\bf Income.code.MID}$	-0.722	0.511	-1.414	1.75e-01	-1.800	0.355	0.1086

Table 1941: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	1.202 0.182	0.354 0.439	3.396 0.415	0.00322 0.68309		1.95 1.10	0.00000 0.00898

Table 1942: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		0.629		0.0984	-0.225		0.00000
SEX	0.166	0.440	0.377	0.7105	-0.758	1.09	0.00743

Table 1943: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-10.272	7.3789	-1.39	0.181	-25.7746	5.2304	0.000
GESTAGEBIRTH	0.042	0.0267	1.57	0.133	-0.0142	0.0982	0.115

Table 1944: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.511587 0.000543		-0.242 0.871	0.812 0.395	-4.954665 -0.000768		

Table 1945: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	1.3125	0.272	4.8306	0.000134	0.742	1.883	0.000000
MaternalInfection	0.0208	0.430	0.0485	0.961857	-0.882	0.923	0.000124

Table 1946: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.242 0.483	5.704 -0.471	2.08e-05 6.43e-01			0.0000 0.0116

Table 1947: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMINDNEO	1.173 0.422	0.254 0.430	4.612 0.982	0.000216 0.339133		1.71 1.33	0.0000 0.0483

Table 1948: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	1.369	0.255	5.367	5.12e-05	0.831	1.91	0.00000
PrePregBMI.Obese	0.381	0.988	0.386	7.05e-01	-1.704	2.47	0.00778
PrePregBMI.Overweight	-0.269	0.497	-0.541	5.95 e-01	-1.318	0.78	0.01532

Table 1949: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC_1yr.1	$1.37 \\ 0.05$	0.288 0.418	4.745 0.119	0.000187 0.906288	00	1.974 0.933	0.000000 0.000705
ANTIBIOTIC_1yr.NA		0.955	-1.431	0.300288 0.170611		0.000	0.101130

Table 1950: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_1yr.1	1.37 0.05	0.288 0.418	4.745 0.119		-0.833		0.000000 0.000705
FORMULA_1yr.NA	-1.37	0.955	-1.431	0.170611	-3.382	0.649	0.101130

Table 1951: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.197	0.280	4.268	0.000463	0.608	1.79	0.0000
$FORMULA_6mo$	0.275	0.418	0.658	0.518623	-0.603	1.15	0.0223

Table 1952: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.4107	0.243	5.798	2.14e-05	0.897	1.924	0.00000
FEVER_1yr.1	-0.0774	0.474	-0.163	8.72e-01	-1.078	0.923	0.00127
FEVER_1yr.NA	-1.4107	0.942	-1.497	1.53 e-01	-3.399	0.577	0.10705

Table 1953: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	1.451 -0.301 -0.368	0.275 0.507 0.615	5.278 -0.594 -0.599	6.16e-05 5.60e-01 5.57e-01	-1.371	0.768	0.0000 0.0190 0.0193

Table 1954: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	1.200 0.402 -1.200	0.280 0.407 0.929	4.283 0.987 -1.291	0.000503 0.337454 0.213891	-0.457	-	0.0000 0.0468 0.0801

Table 1955: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.845	0.302	2.803	0.0122	0.2091	1.481	0.0000
FrenchFries_1yr.1	0.863	0.379	2.275	0.0362	0.0626	1.664	0.2188
$FrenchFries_1yr.NA$	-0.845	0.853	-0.991	0.3355	-2.6445	0.954	0.0415

Table 1956: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.4167	0.455	3.110	0.00636	0.456	2.378	0.000000
$SweetFoodsDrinks_1yr.1$	-0.0333	0.513	-0.065	0.94891	-1.115	1.048	0.000236

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-1.4167	1.019	-1.391	0.18219	-3.566	0.732	0.107846

Table 1957: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PeanutButter 1yr.1	1.4524 -0.0982	0.344 0.433	4.224	0.000571 0.823130			0.0000
PeanutButter_1yr.NA		0.453 0.973	··	0.323130 0.153662			0.0020 0.1127

Table 1958: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.708	0.690	2.476	0.0292	0.205	3.212	0.00000
WHSTOTHER.3.5 months	-0.208	1.195	-0.174	0.8645	-2.812	2.395	0.00167
WHSTOTHER.4 months	0.229	0.845	0.271	0.7909	-1.612	2.070	0.00682
WHSTOTHER.4.5 months	-0.208	1.195	-0.174	0.8645	-2.812	2.395	0.00167
WHSTOTHER.5 months	-0.508	0.816	-0.623	0.5452	-2.287	1.270	0.03933
WHSTOTHER.5.5 months	-1.708	1.195	-1.429	0.1784	-4.312	0.895	0.11253
WHSTOTHER.6 months	-0.558	0.816	-0.684	0.5070	-2.337	1.220	0.04745
WHSTOTHER.7 months	-1.208	1.195	-1.011	0.3319	-3.812	1.395	0.05630

Table 1959: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.135	0.252	4.496	0.000319	0.602	1.67	0.00000
$VITAMIND_6mo.1$	0.782	0.520	1.503	0.151167	-0.316	1.88	0.11001
$VITAMIND_6mo.NA$	0.199	0.583	0.341	0.737325	-1.031	1.43	0.00566

Table 1960: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.3833	0.432	3.2032	0.00521	0.472	2.29	0.000000
$Cereals_6mo.1$	-0.0424	0.521	-0.0815	0.93603	-1.141	1.06	0.000499
$Cereals_6mo.NA$	-0.1958	0.648	-0.3023	0.76609	-1.563	1.17	0.006875

Table 1961: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.50e + 00	1.12	1.33e+00	0.224	-1.16	4.16	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-7.78e-01	1.30	-5.99e-01	0.568	-3.85	2.29	4.96e-02
STATE.23	2.09e-17	1.38	1.52e-17	1.000	-3.25	3.25	2.53e-35
STATE.24	-5.00e-01	1.38	-3.63e-01	0.727	-3.75	2.75	1.45 e-02
STATE.26	2.50e-01	1.38	1.82e-01	0.861	-3.00	3.50	3.62e-03
STATE.29	1.50e + 00	1.59	9.44e-01	0.377	-2.26	5.26	6.88e-02
STATE.35	2.50 e-01	1.59	1.57e-01	0.879	-3.51	4.01	1.91e-03
STATE.38	2.50 e-01	1.59	1.57e-01	0.879	-3.51	4.01	1.91e-03
STATE.39	-1.00e+00	1.59	-6.29e-01	0.549	-4.76	2.76	3.06e-02
STATE.40	-7.50e-01	1.38	-5.45e-01	0.603	-4.00	2.50	3.26e-02
STATE.41	5.00e-01	1.59	3.15e-01	0.762	-3.26	4.26	7.64e-03
STATE.73	-7.50e-01	1.59	-4.72e-01	0.651	-4.51	3.01	1.72e-02
STATE.NA	-2.74e-16	1.38	-1.99e-16	1.000	-3.25	3.25	4.33e-33

Table 1962: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	5.00e-01	0.780	6.41e-01	0.5499	-1.506	2.51	0.00e+00
TRAIT.22	2.00e+00	1.104	1.81e + 00	0.1297	-0.837	4.84	1.05e-01
TRAIT.24	2.50e-01	0.956	2.62e-01	0.8041	-2.207	2.71	3.10e-03
TRAIT.26	5.67e-16	1.104	5.14e-16	1.0000	-2.837	2.84	8.43e-33
TRAIT.27	3.33e-01	0.956	3.49e-01	0.7415	-2.124	2.79	5.52e-03
TRAIT.28	2.50e+00	1.104	2.27e + 00	0.0729	-0.337	5.34	1.64e-01
TRAIT.29	1.00e+00	1.104	9.06e-01	0.4064	-1.837	3.84	2.62e-02
TRAIT.30	5.86e-16	1.104	5.31e-16	1.0000	-2.837	2.84	9.00e-33
TRAIT.32	1.25e + 00	1.104	1.13e+00	0.3088	-1.587	4.09	4.09e-02
TRAIT.33	1.38e + 00	0.956	1.44e + 00	0.2098	-1.082	3.83	9.39e-02
TRAIT.36	5.00e-01	1.104	4.53e-01	0.6695	-2.337	3.34	6.55 e-03
TRAIT.39	-5.00e-01	1.104	-4.53e-01	0.6695	-3.337	2.34	6.55 e-03
TRAIT.49	2.50e + 00	1.104	2.27e + 00	0.0729	-0.337	5.34	1.64e-01
TRAIT.52	1.00e+00	1.104	9.06e-01	0.4064	-1.837	3.84	2.62e-02
TRAIT.NA	7.50e-01	0.901	8.32e-01	0.4432	-1.566	3.07	3.96e-02

Table 1963: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.617	1.622	0.133	-0.357	2.36	0.00000
NegativeLifeEvents.1	0.683	0.780	0.876	0.400	-1.033	2.40	0.06687
NegativeLifeEvents.2	-0.250	0.975	-0.256	0.802	-2.396	1.90	0.00430
Negative Life Events. 26	-0.250	1.233	-0.203	0.843	-2.964	2.46	0.00227
NegativeLifeEvents.3	0.500	0.975	0.513	0.618	-1.646	2.65	0.01718
NegativeLifeEvents.4	0.750	1.233	0.608	0.555	-1.964	3.46	0.02041
${\bf Negative Life Events. 5}$	-0.250	0.975	-0.256	0.802	-2.396	1.90	0.00430
NegativeLifeEvents.7	0.250	1.233	0.203	0.843	-2.464	2.96	0.00227
Negative Life Events. NA	0.750	0.872	0.860	0.408	-1.169	2.67	0.05478

Table 1964: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.25	0.642	3.503	0.00569	0.819	3.681	0.00000
PositiveLifeEvents.11	-0.50	1.112	-0.449	0.66266	-2.979	1.979	0.00628
${\bf Positive Life Events. 12}$	-1.75	1.112	-1.573	0.14674	-4.229	0.729	0.07693
PositiveLifeEvents.3	-0.95	0.760	-1.250	0.23970	-2.643	0.743	0.08949
PositiveLifeEvents.5	-1.50	0.908	-1.652	0.12964	-3.524	0.524	0.10709
PositiveLifeEvents.6	-1.11	0.829	-1.340	0.20986	-2.958	0.736	0.08324
PositiveLifeEvents.7	0.25	1.112	0.225	0.82670	-2.229	2.729	0.00157
PositiveLifeEvents.8	-1.75	1.112	-1.573	0.14674	-4.229	0.729	0.07693
PositiveLifeEvents.9	-2.25	1.112	-2.023	0.07066	-4.729	0.229	0.12717
Positive Life Events. NA	-0.50	0.829	-0.603	0.55990	-2.347	1.347	0.01686

Table 1965: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.250	0.585	3.848	0.00322	0.947	3.55289	0.0000
TotalLifeEvents.10	-1.000	1.013	-0.987	0.34676	-3.257	1.25668	0.0264
TotalLifeEvents.11	-2.250	1.013	-2.222	0.05056	-4.507	0.00668	0.1336
TotalLifeEvents.13	-1.750	1.013	-1.728	0.11471	-4.007	0.50668	0.0808
Total Life Events. 15	-0.500	1.013	-0.494	0.63220	-2.757	1.75668	0.0066
Total Life Events. 29	-1.500	1.013	-1.481	0.16940	-3.757	0.75668	0.0594
Total Life Events. 6	-0.750	0.827	-0.907	0.38577	-2.593	1.09257	0.0281
Total Life Events. 7	-0.396	0.716	-0.553	0.59260	-1.992	1.19988	0.0139
TotalLifeEvents.8	-1.750	0.716	-2.444	0.03464	-3.346	-0.15429	0.2723
${\bf Total Life Events. NA}$	-0.500	0.755	-0.662	0.52273	-2.182	1.18203	0.0177

Table 1966: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.186	0.255	4.642	0.000203	0.649	1.72	0.0000
Stranger	0.386	0.432	0.893	0.383746	-0.522	1.29	0.0403

Table 1967: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.32024	1.72015	-0.768	0.453	-4.93413	2.2937	0.000
AgeAt1yrVisit	0.00676	0.00435	1.553	0.138	-0.00238	0.0159	0.113

Table 1968: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.9893	1.0622	0.931	0.364	-1.2424	3.2210	0.00000
MAGE	0.0114	0.0342	0.333	0.743	-0.0604	0.0831	0.00581

Table 1969: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	$0.1372 \\ 0.0361$	0.816 0.024	0.168 1.507	0.868 0.149	-1.5777 -0.0142	$\begin{array}{c} 1.8521 \\ 0.0864 \end{array}$	

Table 1970: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		1.4465 0.0894	1.34 -0.42	0.197 0.680	-1.099 -0.225		0.00000 0.00919

Table 1971: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.2503	1.1558	1.0817	0.294	-1.178	3.678	0.000000
PEDUY	0.0055	0.0719	0.0765	0.940	-0.146	0.157	0.000308

Table 1972: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.500	0.285	5.257	6.43 e-05	0.898	2.102	0.0000
${\bf Income.code.LOW}$	-0.333	0.451	-0.739	4.70e-01	-1.285	0.619	0.0319
${\bf Income.code.MID}$	-0.250	0.477	-0.524	6.07e-01	-1.257	0.757	0.0160

Table 1973: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.21	0.318	3.818	0.00126	0.546	1.88	0.000
OLDERSIBLINGS	0.19	0.394	0.481	0.63665	-0.639	1.02	0.012

Table 1974: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	1.519 -0.135	0.567 0.396	2.68 -0.34	0.0152 0.7377	0.329 -0.966		$0.00000 \\ 0.00605$

Table 1975: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-8.880	6.6572	-1.33	0.199	-22.8659	5.1065	0.00
GESTAGEBIRTH	0.037	0.0241	1.54	0.142	-0.0136	0.0877	

Table 1976: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-1.152710 0.000738		-0.623 1.352	0.541 0.193	-5.040775 -0.000409		

Table 1977: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.3542	0.244	5.541	2.92 e-05	0.841	1.87	0.000000
MaternalInfection	-0.0417	0.386	-0.108	9.15 e-01	-0.853	0.77	0.000612

Table 1978: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.383	0.218	6.358	5.46e-06	0.926	1.840	0.00000
MPSYCH	-0.183	0.435	-0.421	6.79 e-01	-1.098	0.731	0.00925

Table 1979: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.13	0.221	5.14	6.79 e-05	0.671	1.60	0.000
VITAMINDNEO	0.58	0.373	1.56	1.37e-01	-0.203	1.36	0.113

Table 1980: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.321	0.224	5.890	1.78e-05	0.848	1.795	0.00000
PrePregBMI.Obese	0.929	0.869	1.069	3.00e-01	-0.905	2.762	0.05743
PrePregBMI.Overweight	-0.121	0.437	-0.278	7.85e-01	-1.044	0.801	0.00388

Table 1981: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	1.225 0.303 -0.475	0.267 0.388 0.885	4.589 0.781 -0.537	$\begin{array}{c} 0.000261 \\ 0.445710 \\ 0.598525 \end{array}$	-0.515	1.12	0.0000 0.0319 0.0151

Table 1982: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	1.475 -0.225 -0.725	0.269 0.391 0.892	5.482 -0.576 -0.812	4.05e-05 5.72e-01 4.28e-01	-1.050	2.04 0.60 1.16	0.0000 0.0173 0.0344

Table 1983: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA 6mo	1.3636 -0.0581	0.255 0.380		4.44e-05 8.80e-01			0.00000 0.00123

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.339	0.229	5.844	1.95 e-05	0.856	1.82	0.0000
$FEVER_1yr.1$	0.111	0.447	0.248	8.07e-01	-0.832	1.05	0.0032
${\rm FEVER_1yr.NA}$	-0.589	0.888	-0.664	5.16e-01	-2.462	1.28	0.0230

Table 1985: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.479	0.246	6.024	1.37e-05	0.961	1.997	0.0000
DAYCARE.1	-0.379	0.453	-0.837	4.14e-01	-1.334	0.576	0.0371

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	-0.313	0.549	-0.569	5.77e-01	-1.471	0.846	0.0171

Table 1986: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept CURBRFEED_1yr.1	$1.100 \\ 0.567$	$0.255 \\ 0.370$	4.319 1.531	0.000465 0.144051		-	$0.0000 \\ 0.1133$
CURBRFEED_1yr.NA	-0.350	0.845	-0.414	0.683772	-2.132	1.43	0.0083

Table 1987: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	0.893	0.290	3.074	0.00688	0.2800	1.51	0.00000
	0.753	0.365	2.060	0.05502	-0.0181	1.52	0.19493
	-0.143	0.822	-0.174	0.86401	-1.8761	1.59	0.00139

Table 1988: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.562	0.426	3.666	0.00192	0.663	2.462	0.0000
$SweetFoodsDrinks_1yr.1$	-0.246	0.480	-0.512	0.61494	-1.258	0.766	0.0155
$SweetFoodsDrinks_1yr.NA$	-0.812	0.953	-0.852	0.40582	-2.823	1.198	0.0428

Table 1989: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.536	0.321	4.789	0.000171	0.859	2.212	0.0000
PeanutButter_1yr.1	-0.265	0.403	-0.656	0.520304	-1.116	0.586	0.0231
$PeanutButter_1yr.NA$	-0.786	0.907	-0.866	0.398380	-2.699	1.128	0.0402

Table 1990: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.000	0.605	3.303	0.0063	0.681	3.319	0.0000
WHSTOTHER.3.5 months	-0.750	1.049	-0.715	0.4882	-3.035	1.535	0.0213
WHSTOTHER.4 months	-0.312	0.741	-0.421	0.6809	-1.928	1.303	0.0125
WHSTOTHER.4.5 months	-0.750	1.049	-0.715	0.4882	-3.035	1.535	0.0213
WHSTOTHER.5 months	-0.850	0.716	-1.187	0.2584	-2.411	0.711	0.1080
WHSTOTHER.5.5 months	-2.000	1.049	-1.907	0.0807	-4.285	0.285	0.1514

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-0.550	0.716	-0.768	0.4575	-2.111	1.011	0.0452
WHSTOTHER.7 months	-1.500	1.049	-1.430	0.1781	-3.785	0.785	0.0852

Table 1991: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.173	0.227	5.164	7.78e-05	0.694	1.65	0.00000
$VITAMIND_6mo.1$	0.702	0.468	1.499	1.52e-01	-0.286	1.69	0.10960
VITAMIND_6mo.NA	0.160	0.525	0.306	7.64e-01	-0.946	1.27	0.00455

Table 1992: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.550	0.383	4.042	0.000846	0.741	2.359	0.000
$Cereals_6mo.1$	-0.232	0.462	-0.501	0.622621	-1.208	0.744	0.018
$Cereals_6mo.NA$	-0.425	0.575	-0.739	0.470061	-1.639	0.789	0.039

Table 1993: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.917	1.091	0.312	-1.17	3.17	0.00000
STATE.22	0.167	1.059	0.157	0.879	-2.34	2.67	0.00287
STATE.23	0.625	1.123	0.557	0.595	-2.03	3.28	0.02844
STATE.24	0.375	1.123	0.334	0.748	-2.28	3.03	0.01024
STATE.26	0.250	1.123	0.223	0.830	-2.41	2.91	0.00455
STATE.29	2.000	1.297	1.542	0.167	-1.07	5.07	0.15370
STATE.35	1.000	1.297	0.771	0.466	-2.07	4.07	0.03842
STATE.38	1.250	1.297	0.964	0.367	-1.82	4.32	0.06004
STATE.39	-0.500	1.297	-0.386	0.711	-3.57	2.57	0.00961
STATE.40	-0.375	1.123	-0.334	0.748	-3.03	2.28	0.01024
STATE.41	0.750	1.297	0.578	0.581	-2.32	3.82	0.02161
STATE.73	-0.500	1.297	-0.386	0.711	-3.57	2.57	0.00961
STATE.NA	0.250	1.123	0.223	0.830	-2.41	2.91	0.00455

Table 1994: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.750	0.581	1.291	0.2532	-0.743	2.24	0.00000
TRAIT.22	0.750	0.822	0.913	0.4032	-1.362	2.86	0.02282
TRAIT.24	-0.125	0.712	-0.176	0.8674	-1.954	1.70	0.00120
TRAIT.26	0.750	0.822	0.913	0.4032	-1.362	2.86	0.02282
TRAIT.27	0.625	0.712	0.878	0.4199	-1.204	2.45	0.03003

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
TRAIT.28	2.250	0.822	2.739	0.0409	0.138	4.36	0.20539
TRAIT.29	0.500	0.822	0.609	0.5694	-1.612	2.61	0.01014
TRAIT.30	-0.250	0.822	-0.304	0.7732	-2.362	1.86	0.00254
TRAIT.32	1.250	0.822	1.521	0.1886	-0.862	3.36	0.06339
TRAIT.33	1.250	0.712	1.757	0.1393	-0.579	3.08	0.12011
TRAIT.36	0.250	0.822	0.304	0.7732	-1.862	2.36	0.00254
TRAIT.39	-0.750	0.822	-0.913	0.4032	-2.862	1.36	0.02282
TRAIT.49	2.250	0.822	2.739	0.0409	0.138	4.36	0.20539
TRAIT.52	0.500	0.822	0.609	0.5694	-1.612	2.61	0.01014
TRAIT.NA	0.250	0.671	0.373	0.7247	-1.474	1.97	0.00681

Table 1995: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.0833	0.527	2.0564	0.0643	-0.0762	2.24	0.000000
NegativeLifeEvents.1	0.7667	0.666	1.1505	0.2743	-0.7000	2.23	0.110432
${\bf Negative Life Events. 2}$	-0.0833	0.833	-0.1000	0.9221	-1.9167	1.75	0.000626
Negative Life Events. 26	-0.5833	1.054	-0.5537	0.5909	-2.9023	1.74	0.016196
NegativeLifeEvents.3	0.4167	0.833	0.5002	0.6268	-1.4167	2.25	0.015657
NegativeLifeEvents.4	0.9167	1.054	0.8700	0.4029	-1.4023	3.24	0.039994
Negative Life Events. 5	-0.3333	0.833	-0.4002	0.6967	-2.1667	1.50	0.010020
Negative Life Events. 7	-0.0833	1.054	-0.0791	0.9384	-2.4023	2.24	0.000331
Negative Life Events. NA	0.3333	0.745	0.4474	0.6633	-1.3064	1.97	0.014195

Table 1996: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.125	0.681	3.120	0.0109	0.607	3.643	0.000000
PositiveLifeEvents.11	-0.125	1.180	-0.106	0.9177	-2.754	2.504	0.000471
PositiveLifeEvents.12	-1.375	1.180	-1.165	0.2709	-4.004	1.254	0.056994
PositiveLifeEvents.3	-0.925	0.806	-1.148	0.2778	-2.721	0.871	0.101816
${\bf Positive Life Events.5}$	-1.500	0.963	-1.557	0.1505	-3.646	0.646	0.128515
PositiveLifeEvents.6	-0.625	0.879	-0.711	0.4935	-2.584	1.334	0.031608
PositiveLifeEvents.7	-0.625	1.180	-0.530	0.6078	-3.254	2.004	0.011776
PositiveLifeEvents.8	-0.625	1.180	-0.530	0.6078	-3.254	2.004	0.011776
PositiveLifeEvents.9	-1.375	1.180	-1.165	0.2709	-4.004	1.254	0.056994
Positive Life Events. NA	-0.708	0.879	-0.806	0.4393	-2.668	1.251	0.040599

Table 1997: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.125	0.612	3.475	0.00597	0.762	3.488	0.000000
Total Life Events. 10	-1.125	1.059	-1.062	0.31315	-3.485	1.235	0.040404
Total Life Events. 11	-1.375	1.059	-1.298	0.22337	-3.735	0.985	0.060357

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
TotalLifeEvents.13	-1.375	1.059	-1.298	0.22337	-3.735	0.985	0.060357
Total Life Events. 15	-0.125	1.059	-0.118	0.90839	-2.485	2.235	0.000499
TotalLifeEvents.29	-1.625	1.059	-1.534	0.15599	-3.985	0.735	0.084300
TotalLifeEvents.6	-0.500	0.865	-0.578	0.57595	-2.427	1.427	0.015122
TotalLifeEvents.7	-0.375	0.749	-0.501	0.62742	-2.044	1.294	0.015122
TotalLifeEvents.8	-1.375	0.749	-1.836	0.09624	-3.044	0.294	0.203308
Total Life Events. NA	-0.708	0.789	-0.897	0.39069	-2.467	1.051	0.042995

Table 1998: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.29	0.234	5.505	3.16e-05	0.797	1.780	0.00000
Stranger	0.14	0.396	0.354	7.27e-01	-0.691	0.971	0.00656

Table 1999: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.21048	0.64428	-1.88	0.0766	-2.564058	0.14309	0.000
AgeAt1yrVisit	0.00362	0.00163	2.22	0.0395	0.000195	0.00704	0.206

Table 2000: mask_vs_cvrt_yr1: MaskAverageScore StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.02714 0.00606	$0.4206 \\ 0.0135$	$0.0645 \\ 0.4478$		0.000	$0.9109 \\ 0.0345$	0.0000

Table 2001: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.153 0.011	$0.33236 \\ 0.00975$	-0.459 1.126	····	-0.85093 -0.00951	0.0 -00	0.000

Table 2002: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.4313	0.5747	0.750	0.463	-0.7761	1.639	0.0000
MEDUY	-0.0136	0.0355	-0.384	0.705	-0.0882	0.061	0.0077

Table 2003: mask_vs_cvrt_yr1: ageScore StartleResponse vs PEDUY, df=18

0.0281

PEDUY

-0.0207

0.472

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0.0385

0.0276

-0.0798

Table 2004: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs Income.code, df=17

-0.734

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.333	0.107	3.109	0.00638	0.107	0.5595	0.000
Income.code.LOW	-0.167	0.170	-0.983	0.33926	-0.524	0.1910	0.049
${\bf Income.code.MID}$	-0.283	0.179	-1.579	0.13265	-0.662	0.0951	0.126

Table 2005: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	0.107 0.162	0.123 0.153	0.869 1.060	0.396 0.303	-0.152 -0.159	0.000	$0.0000 \\ 0.0558$

Table 2006: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2830	0.225	1.258	0.225	-0.190	0.756	0.00000
SEX	-0.0522	0.157	-0.332	0.744	-0.382	0.278	0.00577

Table 2007: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-5.1936	2.50475	-2.07	0.0528	-1.05e+01	0.0687	0.000
GESTAGEBIRTH	0.0196	0.00908	2.16	0.0446	5.28e-04	0.0387	0.197

Table 2008: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.807588 0.000302		-1.1 1.4	$0.285 \\ 0.179$	-2.345963 -0.000151	0.730787 0.000756	0.000

 $\begin{tabular}{ll} Table & 2009: & mask_vs_cvrt_yr1: & MaskAverageScore_StartleResponse vs MaternalInfection, df=18 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MaternalInfection	0.2500 -0.0938	0.096 0.152	2.603 -0.617	0.018 0.545	0.0482 -0.4128	0.452 0.225	0.0000 0.0197

Table 2010: mask_vs_cvrt_yr1: ageScore_StartleResponse vs MPSYCH, df=18

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.085 0.170	2.942 -0.883	0.00872 0.38913	0.00	0	$0.0000 \\ 0.0394$

Table 2011: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.1923	0.0929	2.070	0.0531	-0.00285	0.387	0.00000
VITAMINDNEO	0.0577	0.1570	0.367	0.7176	-0.27219	0.388	0.00706

Table 2012: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.1786	0.090	1.984	0.0637	-0.0113	0.368	0.00000
PrePregBMI.Obese	0.3214	0.349	0.922	0.3695	-0.4141	1.057	0.04319
PrePregBMI.Overweight	0.0714	0.175	0.407	0.6890	-0.2988	0.442	0.00842

Table 2013: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.20	0.108	1.856	0.0809	-0.0274	0.427	0.00000
ANTIBIOTIC_1yr.1	0.05	0.157	0.319	0.7534	-0.2804	0.380	0.00548
ANTIBIOTIC_1yr.NA	-0.20	0.357	-0.559	0.5831	-0.9542	0.554	0.01683

Table 2014: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA 1yr.NA	0.20 0.05 -0.20	0.108 0.157 0.357	1.856 0.319 -0.559	0.0809 0.7534 0.5831	-0.0274 -0.2804 -0.9542	0.380	0.00000 0.00548 0.01683

Table 2015: mask_vs_cvrt_yr1: MaskAverageScore StartleResponse vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2045	0.101	2.019	0.0587	-0.00833	0.417	0.00000
$FORMULA_6mo$	0.0177	0.151	0.117	0.9081	-0.29966	0.335	0.00072

Table 2016: mask_vs_cvrt_yr1: MageScore_StartleResponse vs FEVER_1yr, df=17

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	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.25	0.0905	2.762	0.0133	0.059	0.441	0.0000
$FEVER_1yr.1$	-0.10	0.1764	-0.567	0.5783	-0.472	0.272	0.0165
FEVER_1yr.NA	-0.25	0.3506	-0.713	0.4854	-0.990	0.490	0.0261

Table 2017: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1	0.2708 -0.0708	0.0954 0.1759	2.838 -0.403	0.0113 0.6923	0.0695 -0.4420	$0.472 \\ 0.300$	0.00000 0.00825
DAYCARE.NA	-0.2708	0.2134	-1.269	0.2214	-0.7210	0.179	0.08198

Table 2018: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.175	0.107	1.640	0.119	-0.0502	0.400	0.0000
$CURBRFEED_1yr.1$	0.103	0.155	0.663	0.516	-0.2244	0.430	0.0233
CURBRFEED_1yr.NA	-0.175	0.354	-0.494	0.627	-0.9219	0.572	0.0130

Table 2019: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-4.42e-17	0.110	-4.03e-16	1.0000	-0.2315	0.231	0.00e+00
$FrenchFries_1yr.1$	3.54e-01	0.138	2.57e + 00	0.0201	0.0629	0.645	2.73e-01
$FrenchFries_1yr.NA$	3.98e-17	0.310	1.28e-16	1.0000	-0.6547	0.655	6.82e-34

 $\begin{tabular}{lll} Table & 2020: & mask_vs_cvrt_yr1: & MaskAverageScore_StartleResponse vs SweetFoodsDrinks_1yr, df=17 \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.2500	0.171	1.464	0.161	-0.110	0.610	0.00000
$SweetFoodsDrinks_1yr.1$	-0.0333	0.192	-0.173	0.864	-0.439	0.372	0.00183

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-0.2500	0.382	-0.655	0.521	-1.056	0.556	0.02604

Table 2021: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.2500	0.129	1.939	0.0693	-0.0221	0.522	0.00000
PeanutButter_1yr.1	-0.0417	0.162	-0.257	0.8004	-0.3840	0.301	0.00366
$PeanutButter_1yr.NA$	-0.2500	0.365	-0.685	0.5023	-1.0196	0.520	0.02604

Table 2022: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.50e-01	0.265	9.43e-01	0.364	-0.328	0.828	0.00e+00
WHSTOTHER.3.5 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02
WHSTOTHER.4 months	1.25 e-01	0.325	3.85 e-01	0.707	-0.583	0.833	1.67e-02
WHSTOTHER.4.5 months	-1.10e-16	0.459	-2.39e-16	1.000	-1.001	1.001	3.82e-33
WHSTOTHER.5 months	-1.50e-01	0.314	-4.78e-01	0.641	-0.834	0.534	2.82e-02
WHSTOTHER.5.5 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02
WHSTOTHER.6 months	5.00e-02	0.314	1.59 e-01	0.876	-0.634	0.734	3.13e-03
WHSTOTHER.7 months	-2.50e-01	0.459	-5.44e-01	0.596	-1.251	0.751	1.98e-02

Table 2023: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	0.1923 0.1202 -0.0256	0.0947 0.1953 0.2187	2.030 0.616 -0.117	0.0583 0.5464 0.9081	-0.00753 -0.29179 -0.48715	0.392 0.532 0.436	$\begin{array}{c} 0.000000 \\ 0.020419 \\ 0.000741 \end{array}$

Table 2024: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	0.3000	0.152	1.973	0.065	-0.0208	0.621	0.0000
$Cereals_6mo.1$	-0.0955	0.183	-0.521	0.609	-0.4823	0.291	0.0193
$Cereals_6mo.NA$	-0.1750	0.228	-0.767	0.453	-0.6562	0.306	0.0419

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.50e-01	0.306	8.16e-01	0.441	-0.474	0.974	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-2.50e-01	0.354	-7.07e-01	0.502	-1.086	0.586	5.18e-02
STATE.23	2.50e-01	0.375	6.67e-01	0.526	-0.637	1.137	3.65e-02
STATE.24	-1.25e-01	0.375	-3.33e-01	0.749	-1.012	0.762	9.14e-03
STATE.26	-1.18e-16	0.375	-3.16e-16	1.000	-0.887	0.887	8.21e-33
STATE.29	7.50e-01	0.433	1.73e + 00	0.127	-0.274	1.774	1.74e-01
STATE.35	2.50e-01	0.433	5.77e-01	0.582	-0.774	1.274	1.93e-02
STATE.38	2.50e-01	0.433	5.77e-01	0.582	-0.774	1.274	1.93e-02
STATE.39	-2.50e-01	0.433	-5.77e-01	0.582	-1.274	0.774	1.93e-02
STATE.40	-2.50e-01	0.375	-6.67e-01	0.526	-1.137	0.637	3.65e-02
STATE.41	-2.78e-16	0.433	-6.41e-16	1.000	-1.024	1.024	2.38e-32
STATE.73	-2.50e-01	0.433	-5.77e-01	0.582	-1.274	0.774	1.93e-02
STATE.NA	-2.50e-01	0.375	-6.67e-01	0.526	-1.137	0.637	3.65 e-02

 $\begin{array}{lll} {\rm Table} & 2026: & {\rm mask_vs_cvrt_yr1:} \\ {\rm ageScore_StartleResponse} \ {\rm vs} \ {\rm TRAIT}, \ {\rm df}{\rm =}5 \end{array}$

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	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-7.69e-17	0.112	-6.88e-16	1.00000	-0.2874	0.287	0.00e+00
TRAIT.22	5.00e-01	0.158	3.16e + 00	0.02503	0.0936	0.906	8.04e-02
TRAIT.24	1.25 e-01	0.137	9.13e-01	0.40318	-0.2270	0.477	9.52e-03
TRAIT.26	1.66e-16	0.158	1.05e-15	1.00000	-0.4064	0.406	8.86e-33
TRAIT.27	1.26e-16	0.137	9.19e-16	1.00000	-0.3520	0.352	9.66e-33
TRAIT.28	1.00e+00	0.158	6.32e + 00	0.00146	0.5936	1.406	3.22e-01
TRAIT.29	2.50e-01	0.158	1.58e + 00	0.17469	-0.1564	0.656	2.01e-02
TRAIT.30	1.80e-16	0.158	1.14e-15	1.00000	-0.4064	0.406	1.04e-32
TRAIT.32	5.00e-01	0.158	3.16e + 00	0.02503	0.0936	0.906	8.04e-02
TRAIT.33	3.75 e-01	0.137	2.74e + 00	0.04086	0.0230	0.727	8.57e-02
TRAIT.36	1.59e-16	0.158	1.00e-15	1.00000	-0.4064	0.406	8.11e-33
TRAIT.39	4.40e-17	0.158	2.79e-16	1.00000	-0.4064	0.406	6.24e-34
TRAIT.49	1.00e+00	0.158	6.32e + 00	0.00146	0.5936	1.406	3.22e-01
TRAIT.52	4.09e-17	0.158	2.58e-16	1.00000	-0.4064	0.406	5.37e-34
TRAIT.NA	4.87e-17	0.129	3.77e-16	1.00000	-0.3319	0.332	2.04e-33

Table 2027: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.67e-01	0.207	8.07e-01	0.437	-0.288	0.621	0.00e+00
NegativeLifeEvents.1	1.83e-01	0.261	7.02e-01	0.498	-0.392	0.758	4.18e-02
NegativeLifeEvents.2	-1.67e-01	0.327	-5.10e-01	0.620	-0.886	0.552	1.66e-02
Negative Life Events. 26	-1.67e-01	0.413	-4.03e-01	0.694	-1.076	0.743	8.75 e-03
NegativeLifeEvents.3	3.33e-01	0.327	1.02e+00	0.329	-0.386	1.052	6.63 e-02
NegativeLifeEvents.4	3.33e-01	0.413	8.07e-01	0.437	-0.576	1.243	3.50 e-02
NegativeLifeEvents.5	-1.67e-01	0.327	-5.10e-01	0.620	-0.886	0.552	1.66e-02
NegativeLifeEvents.7	-1.67e-01	0.413	-4.03e-01	0.694	-1.076	0.743	8.75 e-03
Negative Life Events. NA	-7.77e-17	0.292	-2.66e-16	1.000	-0.643	0.643	5.11e-33

Table 2028: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.625	0.254	2.461	0.0336	0.0592	1.191	0.00000
PositiveLifeEvents.11	-0.125	0.440	-0.284	0.7820	-1.1050	0.855	0.00246
Positive Life Events. 12	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
PositiveLifeEvents.3	-0.425	0.300	-1.415	0.1876	-1.0944	0.244	0.11205
PositiveLifeEvents.5	-0.625	0.359	-1.740	0.1124	-1.4251	0.175	0.11632
Positive Life Events. 6	-0.458	0.328	-1.398	0.1923	-1.1888	0.272	0.08861
PositiveLifeEvents.7	-0.125	0.440	-0.284	0.7820	-1.1050	0.855	0.00246
PositiveLifeEvents.8	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
PositiveLifeEvents.9	-0.625	0.440	-1.421	0.1857	-1.6050	0.355	0.06139
PositiveLifeEvents.NA	-0.458	0.328	-1.398	0.1923	-1.1888	0.272	0.08861

Table 2029: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.625	0.232	2.698	0.0224	0.109	1.14107	0.00000
TotalLifeEvents.10	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
TotalLifeEvents.11	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
TotalLifeEvents.13	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
Total Life Events. 15	-0.125	0.401	-0.312	0.7618	-1.019	0.76886	0.00256
TotalLifeEvents.29	-0.625	0.401	-1.558	0.1503	-1.519	0.26886	0.06396
Total Life Events. 6	-0.125	0.328	-0.382	0.7107	-0.855	0.60484	0.00485
Total Life Events. 7	-0.375	0.284	-1.322	0.2156	-1.007	0.25706	0.07757
TotalLifeEvents.8	-0.625	0.284	-2.203	0.0522	-1.257	0.00706	0.21546
${\bf Total Life Events. NA}$	-0.458	0.299	-1.533	0.1563	-1.125	0.20791	0.09233

Table 2030: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.154	0.0903	1.7	0.106	-0.0358	0.343	0.0000
Stranger	0.168	0.1526	1.1	0.287	-0.1530	0.488	0.0597

Table 2031: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-1.98800	0.87226	-2.28	0.03508	-3.82056	-0.1554	0.000
AgeAt1yrVisit	0.00647	0.00221	2.93	0.00894	0.00183	0.0111	0.311

Table 2032: mask_vs_cvrt_yr1: ageScore_EscapeBehavior vs MAGE, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	1.0961 -0.0177	$0.6028 \\ 0.0194$	1.818 -0.914		-0.1704 -0.0584		0.0000 0.0421

Table 2033: mask_vs_cvrt_yr1: ageScore_EscapeBehavior vs PAGE, df=18

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.25018 0.00914		$0.505 \\ 0.628$	0.620 0.538	0	$\begin{array}{c} 1.2920 \\ 0.0397 \end{array}$	0.0000

 $\begin{array}{lll} Table & 2034: & mask_vs_cvrt_yr1: \\ ageScore_EscapeBehavior vs MEDUY, df=18 \end{array}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MEDUY		0.7849 0.0485	2.33 -1.64	0.0318 0.1193	00	3.4760 0.0226	0.000

 $\begin{array}{lll} {\rm Table} & 2035: & {\rm mask_vs_cvrt_yr1:} \\ {\rm ageScore_EscapeBehavior~vs~PEDUY,~df=} 18 \end{array}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.7644	0.6671	1.146	0.267	-0.637	2.166	0.00000
PEDUY	-0.0133	0.0415	-0.319	0.753	-0.100	0.074	0.00534

 $\begin{tabular}{lll} Table & 2036: & mask_vs_cvrt_yr1: \\ ageScore_EscapeBehavior vs Income.code, df=17 \end{tabular}$

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.5278	0.167	3.1556	0.00577	0.175	0.881	0.000000
${\bf Income.code.LOW}$	0.0972	0.264	0.3676	0.71768	-0.461	0.655	0.008230
${\bf Income.code.MID}$	-0.0111	0.280	-0.0397	0.96879	-0.602	0.579	0.000096

Table 2037: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.726	0.178	4.07	0.000713	0.352	1.1	0.0000
OLDERSIBLINGS	-0.265	0.221	-1.20	0.246892	-0.729	0.2	0.0701

Table 2038: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept SEX	0.296 0.191	$0.323 \\ 0.225$	$0.917 \\ 0.850$	$0.371 \\ 0.407$	-0.382 -0.282	0.0.0	$0.0000 \\ 0.0366$

Table 2039: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept GESTAGEBIRTH	1.01202	4.0578 0.0147	-0.454 0.591	$0.655 \\ 0.562$	-10.3681 -0.0222	$6.6822 \\ 0.0396$	0.000

Table 2040: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept BW	3.90e-01 4.87e-05		0.347 0.147		-1.970354 -0.000648		

Table 2041: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.5417	0.141	3.83	0.00122	0.245	0.839	0.00000
MaternalInfection	0.0312	0.224	0.14	0.89039	-0.438	0.501	0.00103

Table 2042: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs MPSYCH, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	0.506	0.124	4.062	0.000731	0.244	0.767	0.0000
MPSYCH	0.194	0.249	0.781	0.444818	-0.328	0.717	0.0311

Table 2043: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	0.5192	0.135 0.229	3.840 0.437	0.0012 0.6675	0.235	0.000	0.00000

Table 2044: mask_vs_cvrt_yr1: ageScore_EscapeBehavior vs PrePregBMI, df=17

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.685	0.120	5.681	2.71e-05	0.43	0.939	0.00000
PrePregBMI.Obese	-0.185	0.467	-0.395	6.97e-01	-1.17	0.800	0.00677
${\bf PrePregBMI. Overweight}$	-0.485	0.235	-2.063	5.47 e-02	-0.98	0.011	0.18439

Table 2045: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	0.633 -0.106 -0.633	0.152 0.221 0.505	4.156 -0.477 -1.253	$\begin{array}{c} 0.000661 \\ 0.639600 \\ 0.227102 \end{array}$	-0.573	0.362	0.0000 0.0114 0.0786

Table 2046: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	0.658 -0.158 -0.658	0.151 0.220 0.501	4.357 -0.721 -1.314	0.000429 0.480588 0.206409	-0.622	0.305	0.0000 0.0255 0.0845

Table 2047: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA 6mo	0.462 0.205	0.144 0.215	3.205 0.952	0.00491 0.35387	000	$0.765 \\ 0.656$	$0.0000 \\ 0.0455$

Table 2048: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FEVER_1yr, df=17 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.554	0.129	4.30	0.00049		0.825	0.0000
$FEVER_1yr.1$	0.113	0.251	0.45	0.65827	-0.417	0.643	0.0101
FEVER_1yr.NA	-0.554	0.499	-1.11	0.28284	-1.607	0.500	0.0612

Table 2049: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1	0.54861 0.00139	0.146 0.268		0.00153 0.99593	-		0.00e+00 1.50e-06

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	0.03472	0.325	0.10670	0.91627	-0.652	0.721	6.36e-04

Table 2050: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.5750	0.153	3.7492	0.0016	0.251	0.899	0.00000
$CURBRFEED_1yr.1$	0.0176	0.223	0.0789	0.9380	-0.453	0.488	0.00032
CURBRFEED_1yr.NA	-0.5750	0.509	-1.1304	0.2740	-1.648	0.498	0.06565

Table 2051: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	0.440 0.226 -0.440	0.178 0.224 0.504	2.473 1.009 -0.875	0.0242 0.3269 0.3940	0.0648 -0.2466 -1.5032	0.000	0.0000 0.0528 0.0397

Table 2052: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.396	0.237	1.670	0.113	-0.104	0.896	0.0000
SweetFoodsDrinks_1yr.1	0.238	0.267	0.890	0.386	-0.325	0.800	0.0457
$SweetFoodsDrinks_1yr.NA$	-0.396	0.530	-0.747	0.465	-1.514	0.723	0.0321

Table 2053: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.655	0.182	3.597	0.00222	0.271	1.039	0.0000
PeanutButter_1yr.1	-0.113	0.229	-0.494	0.62781	-0.596	0.370	0.0126
$PeanutButter_1yr.NA$	-0.655	0.515	-1.272	0.22061	-1.741	0.432	0.0835

Table 2054: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.292	0.276	4.68	0.000533	0.69	1.89e+00	0.00000
WHSTOTHER.3.5 months	-0.292	0.478	-0.61	0.553186	-1.33	7.50e-01	0.00587
WHSTOTHER.4 months	-1.042	0.338	-3.08	0.009514	-1.78	-3.05e-01	0.25219
WHSTOTHER.4.5 months	-0.542	0.478	-1.13	0.279341	-1.58	5.00e-01	0.02024
WHSTOTHER.5 months	-0.542	0.327	-1.66	0.123095	-1.25	1.70e-01	0.07991
WHSTOTHER.5.5 months	-1.292	0.478	-2.70	0.019246	-2.33	-2.50e-01	0.11512

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-0.942	0.327	-2.88	0.013745	-1.65	-2.30e-01	0.24152
WHSTOTHER.7 months	-1.042	0.478	-2.18	0.049996	-2.08	-2.32e-05	0.07487

Table 2055: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.00e-01	0.136	3.68e + 00	0.00187	0.213	0.787	0.00e+00
$VITAMIND_6mo.1$	2.71e-01	0.280	9.66e-01	0.34765	-0.321	0.862	4.89e-02
$VITAMIND_6mo.NA$	-2.85e-17	0.314	-9.08e-17	1.00000	-0.663	0.663	4.32e-34

Table 2056: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.6167	0.225	2.745	0.0138	0.143	1.091	0.00000
$Cereals_6mo.1$	-0.0712	0.271	-0.263	0.7959	-0.643	0.501	0.00516
$Cereals_6mo.NA$	-0.1167	0.337	-0.346	0.7335	-0.828	0.594	0.00895

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.50e-01	0.598	4.18e-01	0.688	-1.163	1.66	0.00e+00
STATE.22	3.61e-01	0.690	5.23 e-01	0.617	-1.271	1.99	3.27e-02
STATE.23	-2.50e-01	0.732	-3.41e-01	0.743	-1.981	1.48	1.11e-02
STATE.24	3.75e-01	0.732	5.12e-01	0.624	-1.356	2.11	2.49e-02
STATE.26	6.25 e-01	0.732	8.54 e-01	0.422	-1.106	2.36	6.91e-02
STATE.29	7.50e-01	0.845	8.87e-01	0.404	-1.249	2.75	5.25 e-02
STATE.35	1.00e + 00	0.845	1.18e + 00	0.275	-0.999	3.00	9.34e-02
STATE.38	2.50e-01	0.845	2.96e-01	0.776	-1.749	2.25	5.84e-03
STATE.39	-3.18e-16	0.845	-3.76e-16	1.000	-1.999	2.00	9.43e-33
STATE.40	2.50e-01	0.732	3.41e-01	0.743	-1.481	1.98	1.11e-02
STATE.41	5.00e-01	0.845	5.91e-01	0.573	-1.499	2.50	2.33e-02
STATE.73	2.50e-01	0.845	2.96e-01	0.776	-1.749	2.25	5.84e-03
STATE.NA	1.25 e-01	0.732	1.71e-01	0.869	-1.606	1.86	2.77e-03

Table 2058: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.00e-01	0.499	1.00e+00	0.362	-0.782	1.78	0.00e+00
TRAIT.22	1.00e+00	0.705	1.42e + 00	0.215	-0.813	2.81	1.24e-01
TRAIT.24	-3.75e-01	0.611	-6.14e-01	0.566	-1.945	1.19	3.29e-02
TRAIT.26	3.99e-16	0.705	5.65e-16	1.000	-1.813	1.81	1.96e-32
TRAIT.27	1.67e-01	0.611	2.73e-01	0.796	-1.403	1.74	6.51 e-03

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-5.00e-01	0.705	-7.09e-01	0.510	-2.313	1.31	3.09e-02
TRAIT.29	2.50e-01	0.705	3.55 e-01	0.737	-1.563	2.06	7.73e-03
TRAIT.30	-2.50e-01	0.705	-3.55e-01	0.737	-2.063	1.56	7.73e-03
TRAIT.32	7.50e-01	0.705	1.06e + 00	0.336	-1.063	2.56	6.95 e-02
TRAIT.33	1.25 e-01	0.611	2.05e-01	0.846	-1.445	1.69	3.66e-03
TRAIT.36	-2.50e-01	0.705	-3.55e-01	0.737	-2.063	1.56	7.73e-03
TRAIT.39	-5.00e-01	0.705	-7.09e-01	0.510	-2.313	1.31	3.09e-02
TRAIT.49	5.00e-01	0.705	7.09e-01	0.510	-1.313	2.31	3.09e-02
TRAIT.52	5.00e-01	0.705	7.09e-01	0.510	-1.313	2.31	3.09e-02
TRAIT.NA	-8.33e-02	0.576	-1.45e-01	0.891	-1.563	1.40	2.30e-03

Table 2059: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.6667	0.266	2.504	0.0293	0.0807	1.253	0.00000
${\bf Negative Life Events. 1}$	0.1500	0.337	0.445	0.6646	-0.5912	0.891	0.01389
${\bf Negative Life Events. 2}$	-0.1667	0.421	-0.396	0.6997	-1.0931	0.760	0.00823
Negative Life Events. 26	-0.1667	0.532	-0.313	0.7601	-1.3386	1.005	0.00434
NegativeLifeEvents.3	-0.6667	0.421	-1.584	0.1416	-1.5931	0.260	0.13166
NegativeLifeEvents.4	0.5833	0.532	1.096	0.2967	-0.5886	1.755	0.05320
Negative Life Events. 5	-0.4167	0.421	-0.990	0.3435	-1.3431	0.510	0.05143
Negative Life Events. 7	-0.6667	0.532	-1.252	0.2365	-1.8386	0.505	0.06949
Negative Life Events. NA	-0.0833	0.376	-0.221	0.8289	-0.9120	0.745	0.00291

Table 2060: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.875	0.298	2.933	0.0150	0.210	1.540	0.0000
PositiveLifeEvents.11	0.375	0.517	0.726	0.4847	-0.776	1.526	0.0185
PositiveLifeEvents.12	-0.375	0.517	-0.726	0.4847	-1.526	0.776	0.0185
PositiveLifeEvents.3	-0.675	0.353	-1.912	0.0849	-1.462	0.112	0.2361
PositiveLifeEvents.5	-0.375	0.422	-0.889	0.3950	-1.315	0.565	0.0350
PositiveLifeEvents.6	-0.264	0.385	-0.685	0.5088	-1.122	0.594	0.0245
PositiveLifeEvents.7	0.625	0.517	1.209	0.2543	-0.526	1.776	0.0513
PositiveLifeEvents.8	-0.375	0.517	-0.726	0.4847	-1.526	0.776	0.0185
PositiveLifeEvents.9	-0.875	0.517	-1.693	0.1213	-2.026	0.276	0.1005
Positive Life Events. NA	-0.292	0.385	-0.757	0.4664	-1.150	0.567	0.0300

Table 2061: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.875	0.213	4.111	0.00211	0.401	1.3493	0.0000
Total Life Events. 10	-0.875	0.369	-2.373	0.03906	-1.697	-0.0535	0.1109
Total Life Events. 11	-0.875	0.369	-2.373	0.03906	-1.697	-0.0535	0.1109

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-0.375	0.369	-1.017	0.33308	-1.197	0.4465	0.0204
TotalLifeEvents.15	0.375	0.369	1.017	0.33308	-0.447	1.1965	0.0204
TotalLifeEvents.29	-0.375	0.369	-1.017	0.33308	-1.197	0.4465	0.0204
TotalLifeEvents.6	-0.875	0.301	-2.907	0.01566	-1.546	-0.2042	0.2100
TotalLifeEvents.7	0.208	0.261	0.799	0.44280	-0.373	0.7892	0.0212
TotalLifeEvents.8	-0.625	0.261	-2.397	0.03749	-1.206	-0.0441	0.1905
Total Life Events. NA	-0.292	0.275	-1.061	0.31350	-0.904	0.3206	0.0331

Table 2062: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.410	0.123	3.33	0.00374	0.1513	0.669	0.00
Stranger	0.411	0.208	1.97	0.06395	-0.0265	0.849	0.17

Table 2063: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	74.245	30.3004	2.45	0.0247	10.586	137.9036	0.000
AgeAt1yrVisit	-0.127	0.0767	-1.66	0.1141	-0.288	0.0338	0.127

Table 2064: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE		18.696 0.601	$0.636 \\ 0.669$		-27.382 -0.861		$0.000 \\ 0.023$

Table 2065: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	36.334 -0.365	15.105 0.443		0.0271 0.4211	4.6 -1.3	68.069 0.566	0.000

Table 2066: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-4.27	24.92	-0.171	0.866	-56.62	48.07	0.0000
MEDUY	1.77	1.54	1.153	0.264	-1.46	5.01	0.0653

Table 2067: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		20.47 1.27	0.860 0.326	0.401 0.748	-25.40 -2.26		$0.00000 \\ 0.00557$

Table 2068: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	22.56	4.95	4.552	0.000282	12.10	33.0	0.00000
Income.code.LOW	-1.56	7.83	-0.199	0.844964	-18.08	15.0	0.00227
${\bf Income.code.MID}$	8.44	8.29	1.019	0.322716	-9.05	25.9	0.05975

Table 2069: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept OLDERSIBLINGS	24.000 0.308	5.69 7.05		0.000513 0.965677		35.9 15.1	0e+00 1e-04

Table 2070: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		9.96	3.097	0.00622		· - · · ·	0.0000
SEX	-4.92	6.96	-0.708	0.48817	-19.54	9.69	0.0257

Table 2071: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	177.192	120.471	1.47	0.159	-75.91	430.291	$0.0000 \\ 0.0783$
GESTAGEBIRTH	-0.555	0.437	-1.27	0.220	-1.47	0.363	

Table 2072: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	37.689	34.3536	1.097	0.287	-34.4851	109.8633	0.00000
BW	-0.004	0.0101	-0.395	0.698	-0.0253	0.0173	0.00813

Table 2073: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	23.917	4.34	5.509	3.13e-05	14.8	33.0	0.00000
${\bf Maternal Infection}$	0.708	6.86	0.103	9.19e-01	-13.7	15.1	0.00056

Table 2074: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		3.88 7.76	6.150 0.172	8.30e-06 8.66e-01		32.0 17.6	$0.00000 \\ 0.00155$

Table 2075: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	27.08	4.01	6.75	2.52e-06		35.51	0.0000
VITAMINDNEO	-8.22	6.78	-1.21	2.41e-01		6.03	0.0718

Table 2076: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	23.14	4.06	5.695	2.63e-05	14.6	31.7	0.00000
PrePregBMI.Obese	-5.14	15.74	-0.327	7.48e-01	-38.4	28.1	0.00556
PrePregBMI.Overweight	5.26	7.92	0.664	5.16e-01	-11.5	22.0	0.02292

Table 2077: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept ANTIBIOTIC 1yr.1	23.400 -0.956	4.52	5.177 -0.146	7.57e-05 8.86e-01			0.00000
ANTIBIOTIC_1yr.1ANTIBIOTIC_1yr.NA	0.000	6.57 14.99	1.641	1.19e-01	_	56.2	0.00101 0.12888

Table 2078: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	22.30 1.37 25.70	4.52 6.56 14.98	4.937 0.208 1.716	0.000125 0.837508 0.104403	-12.48	31.8 15.2 57.3	0.00000 0.00205 0.13904

Table 2079: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	26.82	4.44	6.038	1.04e-05	17.5	36.15	0.0000
FORMULA_6mo	-5.82	6.62	-0.879	3.91e-01	-19.7	8.09	0.0391

Table 2080: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FEVER_1yr.1 FEVER_1yr.NA	22.9286 0.0714 25.0714	3.82 7.45 14.80	0.00959	1.44e-05 9.92e-01 1.09e-01	-15.65		0.00e+00 4.27e-06 1.33e-01

Table 2081: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	22.08 6.12 3.92	4.39 8.09 9.81	5.032 0.756 0.399	0.100111	12.8 -11.0 -16.8	31.3 23.2 24.6	0.00000 0.03069 0.00856

Table 2082: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1	26.30 -7.08	4.37 6.34	6.02	1.37e-05 2.80e-01	-20.46	6.3	0.0000 0.0575
CURBRFEED_1yr.NA	21.70	14.48	1.50	1.52e-01	-8.85	52.2	0.1036

Table 2083: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	31.6	4.72	6.69	3.82 e-06	21.6	41.53	0.0000
FrenchFries_1yr.1	-13.7	5.94	-2.30	3.45 e-02	-26.2	-1.12	0.2174
$FrenchFries_1yr.NA$	16.4	13.35	1.23	2.35 e-01	-11.7	44.60	0.0623

Table 2084: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	25.50	7.12	3.583	0.00229	10.5	40.5	0.00000
SweetFoodsDrinks 1vr.1	-3.23	8.01	-0.404	0.69147	-20.1	13.7	0.00897

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	22.50	15.91	1.414	0.17544	-11.1	56.1	0.11007

Table 2085: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	21.71	5.39	4.027	0.000875	10.34	33.1	0.00000
PeanutButter_1yr.1	1.95	6.79	0.288	0.777020	-12.36	16.3	0.00403
$PeanutButter_1yr.NA$	26.29	15.25	1.723	0.102941	-5.89	58.5	0.14452

Table 2086: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	17.00	10.2	1.6677	0.121	-5.21	39.2	0.000000
WHSTOTHER.3.5 months	-4.00	17.7	-0.2265	0.825	-42.47	34.5	0.002457
WHSTOTHER.4 months	-2.25	12.5	-0.1802	0.860	-29.45	25.0	0.002618
WHSTOTHER.4.5 months	-1.00	17.7	-0.0566	0.956	-39.47	37.5	0.000154
WHSTOTHER.5 months	8.00	12.1	0.6633	0.520	-18.28	34.3	0.038788
WHSTOTHER.5.5 months	31.00	17.7	1.7558	0.105	-7.47	69.5	0.147550
WHSTOTHER.6 months	13.40	12.1	1.1110	0.288	-12.88	39.7	0.108826
WHSTOTHER.7 months	20.00	17.7	1.1327	0.279	-18.47	58.5	0.061415

Table 2087: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	27.231	3.90	6.9847	2.20e-06	19.0	35.46	0.00e+00
VITAMIND_6mo.1	-14.981	8.04	-1.8639	7.97e-02	-31.9	1.98	1.61e-01
$VITAMIND_6mo.NA$	-0.231	9.00	-0.0256	9.80 e-01	-19.2	18.76	3.04 e-05

Table 2088: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	24.60	6.86	3.587	0.00227	10.1	39.1	0.00000
$Cereals_6mo.1$	-1.87	8.27	-0.226	0.82358	-19.3	15.6	0.00384
$Cereals_6mo.NA$	3.15	10.29	0.306	0.76317	-18.6	24.9	0.00703

Table 2089: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	20.0	19.7	1.0139	0.344	-26.6	66.6	0.000000

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
STATE.22	12.3	22.8	0.5415	0.605	-41.5	66.2	0.043365
STATE.23	6.0	24.2	0.2484	0.811	-51.1	63.1	0.007245
STATE.24	6.5	24.2	0.2691	0.796	-50.6	63.6	0.008502
STATE.26	1.0	24.2	0.0414	0.968	-56.1	58.1	0.000201
STATE.29	-16.0	27.9	-0.5736	0.584	-82.0	50.0	0.027190
STATE.35	-2.0	27.9	-0.0717	0.945	-68.0	64.0	0.000425
STATE.38	-2.0	27.9	-0.0717	0.945	-68.0	64.0	0.000425
STATE.39	17.0	27.9	0.6094	0.562	-49.0	83.0	0.030695
STATE.40	10.5	24.2	0.4346	0.677	-46.6	67.6	0.022187
STATE.41	-14.0	27.9	-0.5019	0.631	-80.0	52.0	0.020817
STATE.73	10.0	27.9	0.3585	0.731	-56.0	76.0	0.010621
STATE.NA	3.0	24.2	0.1242	0.905	-54.1	60.1	0.001811

Table 2090: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	33.00	14.7	2.2447	0.0748	-4.79	70.8	0.000000
TRAIT.22	-25.00	20.8	-1.2024	0.2830	-78.45	28.4	0.071032
TRAIT.24	1.00	18.0	0.0555	0.9579	-45.28	47.3	0.000215
TRAIT.26	4.00	20.8	0.1924	0.8550	-49.45	57.4	0.001818
TRAIT.27	-1.00	18.0	-0.0555	0.9579	-47.28	45.3	0.000215
TRAIT.28	-29.00	20.8	-1.3948	0.2219	-82.45	24.4	0.095581
TRAIT.29	-17.00	20.8	-0.8177	0.4507	-70.45	36.4	0.032845
TRAIT.30	4.00	20.8	0.1924	0.8550	-49.45	57.4	0.001818
TRAIT.32	-15.00	20.8	-0.7215	0.5029	-68.45	38.4	0.025572
TRAIT.33	-21.00	18.0	-1.1663	0.2961	-67.28	25.3	0.094965
TRAIT.36	1.00	20.8	0.0481	0.9635	-52.45	54.4	0.000114
TRAIT.39	15.00	20.8	0.7215	0.5029	-38.45	68.4	0.025572
TRAIT.49	-29.00	20.8	-1.3948	0.2219	-82.45	24.4	0.095581
TRAIT.52	-20.00	20.8	-0.9620	0.3803	-73.45	33.4	0.045461
TRAIT.NA	-7.67	17.0	-0.4516	0.6705	-51.30	36.0	0.017931

Table 2091: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	31.0	9.49	3.2650	0.00753	10.1	51.9	0.00e+00
NegativeLifeEvents.1	-13.6	12.01	-1.1324	0.28154	-40.0	12.8	1.02e-01
NegativeLifeEvents.2	-0.5	15.01	-0.0333	0.97403	-33.5	32.5	6.63 e-05
NegativeLifeEvents.26	-1.0	18.99	-0.0527	0.95895	-42.8	40.8	1.40e-04
NegativeLifeEvents.3	-5.0	15.01	-0.3331	0.74535	-38.0	28.0	6.63e-03
NegativeLifeEvents.4	-13.0	18.99	-0.6846	0.50776	-54.8	28.8	2.37e-02
NegativeLifeEvents.5	4.5	15.01	0.2998	0.76995	-28.5	37.5	5.37e-03
NegativeLifeEvents.7	-2.0	18.99	-0.1053	0.91802	-43.8	39.8	5.60e-04
Negative Life Events. NA	-16.7	13.43	-1.2412	0.24033	-46.2	12.9	1.04e-01

Table 2092: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	10.00	10.3	0.970	0.3550	-13.0	33.0	0.000000
PositiveLifeEvents.11	8.00	17.9	0.448	0.6638	-31.8	47.8	0.006537
Positive Life Events. 12	23.00	17.9	1.288	0.2268	-16.8	62.8	0.054032
Positive Life Events. 3	16.80	12.2	1.377	0.1986	-10.4	44.0	0.113795
${\bf Positive Life Events.5}$	20.50	14.6	1.406	0.1901	-12.0	53.0	0.081330
PositiveLifeEvents.6	17.33	13.3	1.302	0.2221	-12.3	47.0	0.082371
PositiveLifeEvents.7	-2.00	17.9	-0.112	0.9131	-41.8	37.8	0.000409
PositiveLifeEvents.8	27.00	17.9	1.512	0.1615	-12.8	66.8	0.074460
PositiveLifeEvents.9	38.00	17.9	2.128	0.0593	-1.8	77.8	0.147490
Positive Life Events. NA	4.33	13.3	0.326	0.7515	-25.3	34.0	0.005148

Table 2093: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5~%	97.5 %	R2
Intercept	10.00	8.12	1.231	0.2464	-8.10	28.1	0.00000
TotalLifeEvents.10	19.00	14.07	1.351	0.2066	-12.35	50.3	0.04078
Total Life Events. 11	38.00	14.07	2.701	0.0223	6.65	69.3	0.16312
Total Life Events. 13	23.00	14.07	1.635	0.1331	-8.35	54.3	0.05976
Total Life Events. 15	8.00	14.07	0.569	0.5821	-23.35	39.3	0.00723
Total Life Events. 29	20.00	14.07	1.422	0.1856	-11.35	51.3	0.04518
Total Life Events. 6	16.00	11.49	1.393	0.1938	-9.59	41.6	0.05479
Total Life Events. 7	3.75	9.95	0.377	0.7141	-18.41	25.9	0.00535
TotalLifeEvents.8	29.00	9.95	2.915	0.0154	6.84	51.2	0.32000
${\bf Total Life Events. NA}$	4.33	10.49	0.413	0.6881	-19.03	27.7	0.00569

Table 2094: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		4.09	6.409	4.93e-06		34.83	0.0000
Stranger	-5.8	6.92	-0.839	4.13e-01	-20.3	8.73	0.0357

Table 2095: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-4.3309	8.307	-0.521	0.608	-21.7826	13.1208	0.0000
AgeAt1yrVisit	0.0287	0.021	1.365	0.189	-0.0155	0.0728	0.0893

Table 2096: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	10.33 -0.11	5.011 0.161	2.061 -0.685	$0.0541 \\ 0.5022$		20.854 0.228	

Table 2097: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	3.9763 0.0894	4.063 0.119	$0.979 \\ 0.750$	$0.341 \\ 0.463$	-4.561 -0.161		0.0000 0.0288

Table 2098: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept MEDUY		6.686 0.413	2.17 -1.14	0.0435 0.2685			

Table 2099: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	9.026	5.484	1.646	0.117	-2.496	20.548	0.00000
PEDUY	-0.131	0.341	-0.384	0.706	-0.848	0.586	0.00769

Table 2100: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.5556	1.33	5.6612	2.82 e-05	4.74	10.37	0.00e+00
Income.code.LOW	-0.0556	2.11	-0.0263	9.79 e-01	-4.51	4.40	3.98e-05
${\bf Income.code.MID}$	-2.3556	2.23	-1.0548	3.06 e-01	-7.07	2.36	6.39 e-02

Table 2101: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	7.0000	1.52	4.5910	0.000227	3.80	10.2	0.00e+00
OLDERSIBLINGS	-0.0769	1.89	-0.0407	0.968003	-4.05	3.9	8.71 e-05

Table 2102: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.659	2.69	2.105	0.0496	0.0108	11.3	0.0000
SEX	0.956	1.88	0.509	0.6168	-2.9891	4.9	0.0135

Table 2103: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-29.209	32.630	-0.895	0.383	-97.762	39.34	$0.0000 \\ 0.0607$
GESTAGEBIRTH	0.131	0.118	1.109	0.282	-0.117	0.38	

Table 2104: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW	-0.21904 0.00213		-0.0241 0.7920	0.00-	-19.32827 -0.00351		0.000

Table 2105: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.000	1.16	6.0115	0.000011	4.55	9.45	0.000000
MaternalInfection	-0.125	1.84	-0.0679	0.946619	-3.99	3.74	0.000243

Table 2106: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.2	1.03	6.957	1.69e-06	5.03	9.37	0.0000
MPSYCH	-1.0	2.07	-0.483	6.35 e-01	-5.35	3.35	0.0121

Table 2107: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.46	1.10	5.864	1.49e-05	4.15	8.78	0.0000
VITAMINDNEO	1.40	1.86	0.749	4.63e-01	-2.52	5.31	0.0287

Table 2108: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.14	1.08	6.627	4.28e-06	4.87	9.42	0.0000
PrePregBMI.Obese	2.86	4.17	0.684	5.03e-01	-5.95	11.66	0.0240
PrePregBMI.Overweight	-1.34	2.10	-0.639	5.31e-01	-5.78	3.09	0.0209

Table 2109: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	7.000 0.667 -7.000	1.19 1.73 3.94	5.891 0.386 -1.776	1.78e-05 7.04e-01 9.36e-02	-2.98	9.51 4.31 1.31	0.00000 0.00694 0.14685

Table 2110: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	7.200 0.244 -7.200	1.19 1.73 3.96	6.037 0.141 -1.820	1.33e-05 8.89e-01 8.64e-02	-3.41	9.72 3.90 1.15	$\begin{array}{c} 0.000000 \\ 0.000925 \\ 0.153989 \end{array}$

Table 2111: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.09	1.18	5.17	6.45e-05		8.57	0.0000
FORMULA_6mo	1.91	1.76	1.09	2.91e-01		5.60	0.0585

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	7.429	1.01	7.376	1.08e-06		9.554	0.00000
FEVER_1yr.1	-0.429	1.96	-0.218	8.30e-01	-4.57	3.714	0.00213
FEVER_1yr.NA	-7.429	3.90	-1.904	7.39e-02	-15.66	0.801	0.16233

Table 2113: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.50	1.18	6.369	6.99e-06	5.02	9.98	0.0000
DAYCARE.1	-1.10	2.17	-0.507	6.19e-01	-5.68	3.48	0.0138

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
DAYCARE.NA	-1.83	2.63	-0.696	4.96e-01	-7.39	3.72	0.0260

Table 2114: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1	6.7 1.3	1.17 1.71	5.710 0.762	2.56e-05 4.56e-01		9.18 4.90	$0.0000 \\ 0.0268$
CURBRFEED_1yr.NA	-	3.89	-1.721	1.03e-01		2.00	0.0203 0.1364

Table 2115: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries 1yr.NA	5.00 3.67 -5.00	1.24 1.56 3.50	4.04 2.35 -1.43	0.000858 0.030988 0.171741	0.377	7.61 6.96 2.39	0.0000 0.2207 0.0812

Table 2116: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SweetFoodsDrinks 1yr.1	6.750 0.717	1.88 2.12	3.589 0.339	0.00226 0.73905	2.78 -3.75	10.72 5.18	0.00000 0.00613
SweetFoodsDrinks_1yr.NA		4.21	-1.605				0.03015 0.13785

Table 2117: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PeanutButter_1yr.1 PeanutButter 1yr.NA	7.2857 0.0476 -7.2857	1.43 1.79 4.03	5.1080 0.0265 -1.8060	8.75e-05 9.79e-01 8.87e-02	-3.74	10.30 3.83 1.23	0.00e+00 3.39e-05 1.57e-01

Table 2118: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.0	2.69	3.350	0.00578	3.15	14.85	0.00000
WHSTOTHER.3.5 months	-1.0	4.65	-0.215	0.83344	-11.14	9.14	0.00210
WHSTOTHER.4 months	1.0	3.29	0.304	0.76638	-6.17	8.17	0.00708
WHSTOTHER.4.5 months	-2.0	4.65	-0.430	0.67493	-12.14	8.14	0.00841
WHSTOTHER.5 months	-2.0	3.18	-0.629	0.54100	-8.93	4.93	0.03321
WHSTOTHER.5.5 months	-9.0	4.65	-1.934	0.07701	-19.14	1.14	0.17036

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
WHSTOTHER.6 months	-3.4	3.18	-1.070	0.30582	-10.33	3.53	0.09597
WHSTOTHER.7 months	-6.0	4.65	-1.290	0.22152	-16.14	4.14	0.07572

Table 2119: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMIND_6mo.1 VITAMIND_6mo.NA	6.23 2.77 1.10	1.10 2.27 2.55	5.648 1.218 0.433	2.40e-01		8.56 7.57 6.48	0.00000 0.07476 0.00944

Table 2120: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.800	1.85	3.666	0.00191	2.89	10.71	0.00e+00
$Cereals_6mo.1$	0.291	2.24	0.130	0.89806	-4.43	5.01	1.28e-03
$Cereals_6mo.NA$	-0.050	2.78	-0.018	0.98587	-5.92	5.82	2.44e-05

Table 2121: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.00e+00	4.80	1.88e+00	0.103	-2.35	20.35	0.00e+00
STATE.22	-4.33e+00	5.54	-7.82e-01	0.460	-17.43	8.77	7.57e-02
STATE.23	-3.00e+00	5.88	-5.10e-01	0.625	-16.90	10.90	2.56e-02
STATE.24	-3.00e+00	5.88	-5.10e-01	0.625	-16.90	10.90	2.56e-02
STATE.26	-5.00e-01	5.88	-8.51e-02	0.935	-14.40	13.40	7.12e-04
STATE.29	3.00e+00	6.79	4.42e-01	0.672	-13.05	19.05	1.35e-02
STATE.35	-2.04e-15	6.79	-3.00e-16	1.000	-16.05	16.05	6.23e-33
STATE.38	1.00e+00	6.79	1.47e-01	0.887	-15.05	17.05	1.50e-03
STATE.39	-6.00e+00	6.79	-8.84e-01	0.406	-22.05	10.05	5.41e-02
STATE.40	-5.00e+00	5.88	-8.51e-01	0.423	-18.90	8.90	7.12e-02
STATE.41	3.00e+00	6.79	4.42e-01	0.672	-13.05	19.05	1.35e-02
STATE.73	-4.00e+00	6.79	-5.89e-01	0.574	-20.05	12.05	2.40 e-02
STATE.NA	-1.00e+00	5.88	-1.70e-01	0.870	-14.90	12.90	2.85 e-03

Table 2122: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.00e+00	4.27	1.17e+00	0.294	-5.97	16.0	0.00e+00
TRAIT.22	6.00e+00	6.03	9.94 e-01	0.366	-9.51	21.5	5.65 e-02
TRAIT.24	-5.00e-01	5.22	-9.57e-02	0.927	-13.93	12.9	7.44e-04
TRAIT.26	8.08e-16	6.03	1.34e-16	1.000	-15.51	15.5	1.03e-33
TRAIT.27	-5.00e-01	5.22	-9.57e-02	0.927	-13.93	12.9	7.44e-04

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
TRAIT.28	7.00e+00	6.03	1.16e+00	0.298	-8.51	22.5	7.69e-02
TRAIT.29	2.00e+00	6.03	3.31e-01	0.754	-13.51	17.5	6.28e-03
TRAIT.30	-2.00e+00	6.03	-3.31e-01	0.754	-17.51	13.5	6.28e-03
TRAIT.32	4.00e+00	6.03	6.63 e-01	0.537	-11.51	19.5	2.51e-02
TRAIT.33	6.00e+00	5.22	1.15e + 00	0.303	-7.43	19.4	1.07e-01
TRAIT.36	1.00e+00	6.03	1.66e-01	0.875	-14.51	16.5	1.57e-03
TRAIT.39	-5.00e+00	6.03	-8.29e-01	0.445	-20.51	10.5	3.93e-02
TRAIT.49	7.00e+00	6.03	1.16e + 00	0.298	-8.51	22.5	7.69e-02
TRAIT.52	3.00e+00	6.03	4.97e-01	0.640	-12.51	18.5	1.41e-02
TRAIT.NA	2.00e+00	4.93	4.06e-01	0.702	-10.66	14.7	1.69 e-02

Table 2123: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.333	2.49	2.143	0.0553	-0.144	10.81	0.000000
NegativeLifeEvents.1	3.267	3.15	1.038	0.3217	-3.662	10.19	0.085266
NegativeLifeEvents.2	-1.333	3.93	-0.339	0.7411	-9.994	7.33	0.006818
Negative Life Events. 26	-0.333	4.98	-0.067	0.9478	-11.288	10.62	0.000225
NegativeLifeEvents.3	0.667	3.93	0.169	0.8685	-7.994	9.33	0.001705
NegativeLifeEvents.4	3.667	4.98	0.737	0.4767	-7.288	14.62	0.027215
${\bf Negative Life Events. 5}$	-0.833	3.93	-0.212	0.8361	-9.494	7.83	0.002663
Negative Life Events.7	1.667	4.98	0.335	0.7440	-9.288	12.62	0.005623
Negative Life Events. NA	4.667	3.52	1.326	0.2117	-3.079	12.41	0.118329

Table 2124: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9.50	2.80	3.398	0.0068	3.27	15.73	0.000000
PositiveLifeEvents.11	-0.50	4.84	-0.103	0.9198	-11.29	10.29	0.000443
PositiveLifeEvents.12	-4.50	4.84	-0.929	0.3747	-15.29	6.29	0.035899
PositiveLifeEvents.3	-2.90	3.31	-0.877	0.4013	-10.27	4.47	0.058852
PositiveLifeEvents.5	-5.50	3.95	-1.391	0.1944	-14.31	3.31	0.101609
PositiveLifeEvents.6	-3.17	3.61	-0.877	0.4009	-11.21	4.88	0.047717
PositiveLifeEvents.7	1.50	4.84	0.310	0.7631	-9.29	12.29	0.003989
PositiveLifeEvents.8	-4.50	4.84	-0.929	0.3747	-15.29	6.29	0.035899
PositiveLifeEvents.9	-9.50	4.84	-1.962	0.0782	-20.29	1.29	0.159994
Positive Life Events. NA	0.50	3.61	0.139	0.8926	-7.54	8.54	0.001190

Table 2125: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.50e + 00	2.41	3.94e+00	0.00279	4.12	14.878	0.00e+00
Total Life Events. 10	-2.50e+00	4.18	-5.98e-01	0.56311	-11.81	6.814	1.21e-02
Total Life Events. 11	-9.50e+00	4.18	-2.27e+00	0.04637	-18.81	-0.186	1.75e-01

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TotalLifeEvents.13	-4.50e+00	4.18	-1.08e+00	0.30700	-13.81	4.814	3.93e-02
Total Life Events. 15	-5.00e-01	4.18	-1.20e-01	0.90716	-9.81	8.814	4.85e-04
TotalLifeEvents.29	-4.50e+00	4.18	-1.08e+00	0.30700	-13.81	4.814	3.93 e-02
Total Life Events. 6	-3.50e+00	3.41	-1.03e+00	0.32933	-11.11	4.105	4.50e-02
Total Life Events. 7	8.01e-16	2.96	2.71e-16	1.00000	-6.59	6.586	4.19e-33
Total Life Events. 8	-6.00e+00	2.96	-2.03e+00	0.06983	-12.59	0.586	2.35e-01
Total Life Events. NA	5.00 e-01	3.12	1.60 e-01	0.87571	-6.44	7.442	1.30e-03

Table 2126: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.46	1.10	5.864	1.49e-05	4.15	8.78	0.0000
Stranger	1.40	1.86	0.749	4.63 e-01	-2.52	5.31	0.0287

Table 2127: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-8.7024	7.6956	-1.13	0.273	-24.87017	7.4654	0.000
AgeAt1yrVisit	0.0359	0.0195	1.84	0.082	-0.00503	0.0768	0.152

Table 2128: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
1	7.4941 -0.0684		1.544 -0.438	00	-2.704 -0.396	17.69 0.26	0.00 0.01

Table 2129: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.775	3.870	0.459	0.652	-6.35	9.904	0.0000
PAGE	0.109	0.114	0.960	0.350	-0.13	0.348	0.0463

Table 2130: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept		6.511	1.727	0.101	_	24.925	
MEDUY	-0.364	0.402	-0.906	0.377	-1.21	0.481	0.0414

Table 2131: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		5.264	1.478	0.157	-3.279	18.838	0.0000
PEDUY		0.328	-0.458	0.652	-0.838	0.538	0.0109

Table 2132: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.333	1.27	4.988	0.000112	3.65	9.01	0.00000
Income.code.LOW	-0.833	2.01	-0.415	0.683290	-5.07	3.40	0.00951
${\bf Income.code.MID}$	-2.733	2.12	-1.286	0.215549	-7.22	1.75	0.09136

Table 2133: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.000	1.46	3.42	0.00304	1.00	8.07	0.00000
OLDERSIBLINGS	0.615	1.81	0.34	0.73816	-3.19	4.42	0.00603

Table 2134: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept		2.59	1.717	0.103	-0.996	0.00	0.00000
SEX	0.703	1.81	0.388	0.702	-3.101	4.51	0.00788

Table 2135: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-40.837	30.538	-1.34	0.198	-104.9939	23.3	0.000
GESTAGEBIRTH	0.168	0.111	1.51	0.147	-0.0649	0.4	0.108

Table 2136: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-2.33932	8.70520	-0.269	0.791	-20.6283	15.94963	0.0000
BW	0.00229	0.00257	0.893	0.383	-0.0031	0.00769	0.0403

Table 2137: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.333	1.12	4.7644	0.000155	2.98	7.69	0.000000
MaternalInfection	0.167	1.77	0.0942	0.926019	-3.55	3.89	0.000466

Table 2138: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.994 1.987	5.703 -0.537	2.08e-05 5.98e-01	0.00	7.75 3.11	0.0000 0.0149

Table 2139: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	4.77 1.80	1.05 1.77	4.56 1.02	0.000243 0.321562		6.97 5.52	0.0000 0.0518

Table 2140: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(>\! t)$	2.5~%	97.5~%	R2
Intercept	5.64	1.05	5.374	5.05 e-05	3.43	7.86	0.00000
PrePregBMI.Obese	1.36	4.07	0.334	7.43e-01	-7.22	9.94	0.00582
PrePregBMI.Overweight	-1.24	2.05	-0.607	5.52 e-01	-5.56	3.08	0.01926

Table 2141: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.7000	1.19	4.7963	0.000168	3.19	8.21	0.00e+00
ANTIBIOTIC_1yr.1	-0.0333	1.73	-0.0193	0.984823	-3.68	3.61	1.84e-05
ANTIBIOTIC_1yr.NA	-5.7000	3.94	-1.4461	0.166326	-14.02	2.62	1.03e-01

Table 2142: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	5.600	1.19	4.714	0.0002	3.09	8.11	0.000000
	0.178	1.73	0.103	0.9192	-3.46	3.82	0.000525
	-5.600	3.94	-1.421	0.1733	-13.91	2.71	0.099928

Table 2143: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	4.91 1.09	1.16 1.72	4.244 0.633	0.000488 0.534903		$7.34 \\ 4.71$	0.0000 0.0206

Table 2144: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	5.714	1.00	5.6897	2.66e-05	3.60	7.83	0.000000
$FEVER_1yr.1$	-0.114	1.96	-0.0584	9.54e-01	-4.24	4.02	0.000164
FEVER_1yr.NA	-5.714	3.89	-1.4691	1.60e-01	-13.92	2.49	0.103619

Table 2145: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept DAYCARE.1 DAYCARE.NA	5.92 -1.12 -1.58	1.13 2.09 2.54	5.217 -0.534 -0.624	6.98e-05 6.00e-01 5.41e-01	-5.53	8.31 3.30 3.77	$0.0000 \\ 0.0154 \\ 0.0210$

Table 2146: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	4.90 1.66	1.16 1.68 3.83	4.239 0.986 -1.278	0.000553 0.338061 0.218361	-1.89	7.34 5.20	0.0000 0.0467 0.0786

Table 2147: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.57	1.27	2.822	0.0118	0.9011	6.24	0.0000
$FrenchFries_1yr.1$	3.35	1.59	2.100	0.0509	-0.0149	6.71	0.1926
$FrenchFries_1yr.NA$	-3.57	3.58	-0.998	0.3324	-11.1243	3.98	0.0434

Table 2148: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.0	1.88	3.196	0.00529	2.04	9.96	0.00000
$SweetFoodsDrinks_1yr.1$	-0.4	2.11	-0.189	0.85207	-4.86	4.06	0.00198

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-6.0	4.20	-1.429	0.17099	-14.86	2.86	0.11302

Table 2149: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.0	1.42	4.23	0.000559	3.01	8.99	0.00000
PeanutButter_1yr.1	-0.5	1.78	-0.28	0.782564	-4.26	3.26	0.00397
$PeanutButter_1yr.NA$	-6.0	4.01	-1.50	0.152766	-14.46	2.46	0.11305

Table 2150: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	7.50	2.85	2.6349	0.0218	1.30	13.70	0.000000
WHSTOTHER.3.5 months	-1.50	4.93	-0.3043	0.7661	-12.24	9.24	0.004755
WHSTOTHER.4 months	0.25	3.49	0.0717	0.9440	-7.35	7.85	0.000445
WHSTOTHER.4.5 months	-1.50	4.93	-0.3043	0.7661	-12.24	9.24	0.004755
WHSTOTHER.5 months	-2.50	3.37	-0.7423	0.4722	-9.84	4.84	0.052141
WHSTOTHER.5.5 months	-7.50	4.93	-1.5213	0.1541	-18.24	3.24	0.118881
WHSTOTHER.6 months	-2.90	3.37	-0.8611	0.4061	-10.24	4.44	0.070161
WHSTOTHER.7 months	-5.50	4.93	-1.1156	0.2864	-16.24	5.24	0.063932

Table 2151: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.615	1.03	4.469	0.000338	2.44	6.79	0.00000
$VITAMIND_6mo.1$	3.385	2.13	1.590	0.130346	-1.11	7.88	0.12161
$VITAMIND_6mo.NA$	0.718	2.39	0.301	0.767063	-4.31	5.75	0.00436

Table 2152: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.800	1.78	3.265	0.00456	2.05	9.55	0.00000
$Cereals_6mo.1$	-0.345	2.14	-0.161	0.87381	-4.87	4.18	0.00194
$Cereals_6mo.NA$	-1.050	2.66	-0.394	0.69847	-6.67	4.57	0.01161

Table 2153: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs STATE, df=7 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	6.00e+00	4.77	1.26e+00	0.249	-5.28	17.3	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
STATE.22	-2.67e+00	5.51	-4.84e-01	0.643	-15.69	10.4	3.35e-02
STATE.23	-1.12e-15	5.84	-1.92e-16	1.000	-13.81	13.8	4.18e-33
STATE.24	-2.00e+00	5.84	-3.42e-01	0.742	-15.81	11.8	1.33e-02
STATE.26	1.50e + 00	5.84	2.57e-01	0.805	-12.31	15.3	7.48e-03
STATE.29	6.00e+00	6.74	8.90e-01	0.403	-9.95	21.9	6.32 e- 02
STATE.35	1.00e+00	6.74	1.48e-01	0.886	-14.95	16.9	1.76e-03
STATE.38	1.00e+00	6.74	1.48e-01	0.886	-14.95	16.9	1.76e-03
STATE.39	-4.00e+00	6.74	-5.93e-01	0.572	-19.95	11.9	2.81e-02
STATE.40	-3.00e+00	5.84	-5.14e-01	0.623	-16.81	10.8	2.99e-02
STATE.41	2.00e+00	6.74	2.97e-01	0.775	-13.95	17.9	7.02e-03
STATE.73	-3.00e+00	6.74	-4.45e-01	0.670	-18.95	12.9	1.58e-02
STATE.NA	-1.86e-15	5.84	-3.19e-16	1.000	-13.81	13.8	1.15e-32

Table 2154: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.00e+00	3.42	5.85e-01	0.5841	-6.79	10.8	0.00e+00
TRAIT.22	9.00e+00	4.84	1.86e + 00	0.1219	-3.43	21.4	1.21e-01
TRAIT.24	1.00e+00	4.19	2.39e-01	0.8208	-9.77	11.8	2.82e-03
TRAIT.26	4.08e-15	4.84	8.43e-16	1.0000	-12.43	12.4	2.48e-32
TRAIT.27	2.00e+00	4.19	4.77e-01	0.6532	-8.77	12.8	1.13e-02
TRAIT.28	1.00e+01	4.84	2.07e+00	0.0936	-2.43	22.4	1.49e-01
TRAIT.29	4.00e+00	4.84	8.27e-01	0.4459	-8.43	16.4	2.38e-02
TRAIT.30	5.20 e-15	4.84	1.07e-15	1.0000	-12.43	12.4	4.02e-32
TRAIT.32	5.00e+00	4.84	1.03e+00	0.3487	-7.43	17.4	3.73e-02
TRAIT.33	5.50e + 00	4.19	1.31e+00	0.2462	-5.27	16.3	8.54 e-02
TRAIT.36	2.00e+00	4.84	4.13e-01	0.6964	-10.43	14.4	5.96e-03
TRAIT.39	-2.00e+00	4.84	-4.13e-01	0.6964	-14.43	10.4	5.96e-03
TRAIT.49	1.00e+01	4.84	2.07e+00	0.0936	-2.43	22.4	1.49e-01
TRAIT.52	4.00e+00	4.84	8.27e-01	0.4459	-8.43	16.4	2.38e-02
TRAIT.NA	3.00e+00	3.95	7.60e-01	0.4818	-7.15	13.2	3.60 e-02

Table 2155: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	4.333	2.55	1.699	0.117	-1.28	9.95	0.000000
NegativeLifeEvents.1	2.667	3.23	0.827	0.426	-4.43	9.77	0.061182
NegativeLifeEvents.2	-1.333	4.03	-0.331	0.747	-10.21	7.54	0.007342
Negative Life Events. 26	-1.333	5.10	-0.261	0.799	-12.56	9.89	0.003875
Negative Life Events. 3	1.667	4.03	0.413	0.687	-7.21	10.54	0.011472
Negative Life Events. 4	2.667	5.10	0.523	0.611	-8.56	13.89	0.015500
Negative Life Events. 5	-1.333	4.03	-0.331	0.747	-10.21	7.54	0.007342
Negative Life Events. 7	0.667	5.10	0.131	0.898	-10.56	11.89	0.000969
Negative Life Events. NA	2.667	3.61	0.739	0.475	-5.27	10.61	0.041604

Table 2156: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	9.0	2.63	3.416	0.00659	3.13	14.87	0.00000
PositiveLifeEvents.11	-2.0	4.56	-0.438	0.67047	-12.17	8.17	0.00622
Positive Life Events. 12	-7.0	4.56	-1.534	0.15601	-17.17	3.17	0.07615
PositiveLifeEvents.3	-3.8	3.12	-1.219	0.25078	-10.75	3.15	0.08858
${\bf Positive Life Events.5}$	-6.0	3.73	-1.610	0.13837	-14.30	2.30	0.10600
PositiveLifeEvents.6	-4.0	3.40	-1.176	0.26678	-11.58	3.58	0.06674
PositiveLifeEvents.7	2.0	4.56	0.438	0.67047	-8.17	12.17	0.00622
PositiveLifeEvents.8	-7.0	4.56	-1.534	0.15601	-17.17	3.17	0.07615
PositiveLifeEvents.9	-9.0	4.56	-1.972	0.07683	-19.17	1.17	0.12588
Positive Life Events. NA	-2.0	3.40	-0.588	0.56953	-9.58	5.58	0.01669

Table 2157: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	9	2.39	3.770	0.00366	3.68	14.320	0.00000
TotalLifeEvents.10	-4	4.14	-0.967	0.35620	-13.21	5.214	0.02622
Total Life Events. 11	-9	4.14	-2.176	0.05457	-18.21	0.214	0.13274
Total Life Events. 13	-7	4.14	-1.693	0.12137	-16.21	2.214	0.08030
Total Life Events. 15	-2	4.14	-0.484	0.63905	-11.21	7.214	0.00656
Total Life Events. 29	-6	4.14	-1.451	0.17743	-15.21	3.214	0.05900
Total Life Events. 6	-3	3.38	-0.889	0.39513	-10.52	4.523	0.02795
${\bf Total Life Events.7}$	-1	2.92	-0.342	0.73943	-7.52	5.515	0.00552
Total Life Events. 8	-7	2.92	-2.394	0.03770	-13.52	-0.485	0.27048
${\bf Total Life Events. NA}$	-2	3.08	-0.649	0.53103	-8.87	4.868	0.01760

Table 2158: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.85	1.05	4.603	0.000221	2.63	7.06	0.0000
Stranger	1.58	1.78	0.889	0.385654	-2.16	5.32	0.0399

Table 2159: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.8250	6.9810	-0.834	0.415	-20.49141	8.8415	0.000
AgeAt1yrVisit	0.0287	0.0177	1.624	0.122	-0.00843	0.0658	0.122

Table 2160: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MAGE	$4.1174 \\ 0.0435$	4.336 0.139	$0.950 \\ 0.312$	$0.355 \\ 0.758$		13.227 0.337	0.0000

Table 2161: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PAGE	0.813 0.139	3.3525 0.0984	0.243 1.417	0.811 0.173	-6.2300 -0.0673		$0.0000 \\ 0.0956$

Table 2162: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MEDUY		5.903 0.365	1.334 -0.415	0.199 0.683	-4.525 -0.917		0.00000 0.00897

Table 2163: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PEDUY		4.716 0.294	1.0744 0.0824	··	-4.841 -0.592		0.000000 0.000357

Table 2164: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.111	1.16	5.254	6.47 e - 05	3.66	8.57	0.0000
${\bf Income.code.LOW}$	-1.444	1.84	-0.785	4.43e-01	-5.32	2.44	0.0360
${\bf Income.code.MID}$	-0.911	1.95	-0.468	6.46 e - 01	-5.02	3.20	0.0128

Table 2165: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.000	1.30	3.85	0.00118	2.27	7.73	0.00000
OLDERSIBLINGS	0.692	1.61	0.43	0.67264	-2.69	4.08	0.00962

Table 2166: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept SEX	6.088 -0.473	2.31 1.62	2.631 -0.292	0.0	1.23 -3.87		0.00000 0.00448

Table 2167: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-36.03	27.1831	-1.33	0.202	-93.1358	$21.083 \\ 0.357$	0.000
GESTAGEBIRTH	0.15	0.0985	1.53	0.144	-0.0566		0.109

Table 2168: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-5.0215	7.52781	-0.667	0.513	-20.83684	10.79384	0.000
BW	0.0031	0.00222	1.398	0.179	-0.00156	0.00777	

Table 2169: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.500	0.997	5.5144	3.09e-05	3.40	7.60	0.000000
MaternalInfection	-0.125	1.577	-0.0793	9.38e-01	-3.44	3.19	0.000331

Table 2170: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		0.886	6.393	5.09e-06	0.00	7.53	0.0000
MPSYCH	-0.867	1.773	-0.489	6.31e-01	-4.59	2.86	0.0124

Table 2171: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept VITAMINDNEO	4.62 2.38	0.899 1.519	5.13 1.57	6.95e-05 1.34e-01		0.00	$0.000 \\ 0.115$

Table 2172: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.429	0.917	5.918	1.68e-05	3.49	7.36	0.00000
PrePregBMI.Obese	3.571	3.552	1.005	3.29e-01	-3.92	11.07	0.05105
${\bf PrePregBMI. Overweight}$	-0.629	1.788	-0.352	7.29e-01	-4.40	3.14	0.00624

Table 2173: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	5.10 1.01 -2.10	1.09 1.59 3.63	4.658 0.636 -0.578	0.000225 0.533507 0.570640	-2.35		$0.0000 \\ 0.0214 \\ 0.0177$

Table 2174: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	6.000 -0.889 -3.000	1.10 1.60 3.64	5.465 -0.557 -0.824	4.19e-05 5.85e-01 4.21e-01	-4.25	8.32 2.48 4.68	$0.0000 \\ 0.0162 \\ 0.0354$

Table 2175: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FORMULA 6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept FORMULA_6mo	5.545 -0.212	1.04 1.55	5.325 -0.137		0.00		0.000000 0.000982

Table 2176: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FEVER 1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	5.429	0.934	5.815	2.07e-05		7.40	0.00000
FEVER_1yr.1 FEVER_1yr.NA	0.571 -2.429	1.820 3.616	0.314 -0.672	7.57e-01 5.11e-01		$4.41 \\ 5.20$	0.00513 0.02348

Table 2177: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.00	1.00	5.973	1.51e-05	3.88	8.12	0.0000
DAYCARE.1	-1.40	1.85	-0.756	4.60e-01	-5.31	2.51	0.0304

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
DAYCARE.NA	-1.33	2.25	-0.594	5.61e-01	-6.07	3.41	0.0187

Table 2178: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	4.50	1.04	4.325	0.00046		6.70	0.00000
CURBRFEED_1yr.1 CURBRFEED_1yr.NA	2.28 -1.50	$1.51 \\ 3.45$	1.507 -0.435	0.15026 0.66928	-0.912 -8.781		0.10997 0.00915

Table 2179: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	3.714 2.952 -0.714	1.20 1.50 3.38	3.107 1.963 -0.211	0.00641 0.06628 0.83522	-0.222	6.24 6.13 6.42	0.00000 0.18001 0.00209

Table 2180: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.50	1.73	3.750	0.0016	2.84	10.16	0.0000
$SweetFoodsDrinks_1yr.1$	-1.17	1.95	-0.598	0.5577	-5.28	2.95	0.0208
$SweetFoodsDrinks_1yr.NA$	-3.50	3.88	-0.903	0.3792	-11.68	4.68	0.0475

Table 2181: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.29	1.31	4.811	0.000163	3.53	9.04	0.0000
PeanutButter_1yr.1	-1.12	1.64	-0.681	0.505199	-4.59	2.35	0.0247
$PeanutButter_1yr.NA$	-3.29	3.70	-0.889	0.386296	-11.08	4.51	0.0422

Table 2182: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	8.50	2.46	3.460	0.00472	3.15	13.853	0.0000
WHSTOTHER.3.5 months	-3.50	4.26	-0.823	0.42682	-12.77	5.771	0.0259
WHSTOTHER.4 months	-1.75	3.01	-0.582	0.57159	-8.31	4.806	0.0218
WHSTOTHER.4.5 months	-3.50	4.26	-0.823	0.42682	-12.77	5.771	0.0259
WHSTOTHER.5 months	-3.70	2.91	-1.273	0.22717	-10.03	2.633	0.1141
WHSTOTHER.5.5 months	-8.50	4.26	-1.998	0.06895	-17.77	0.771	0.1526

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
WHSTOTHER.6 months	-2.70	2.91	-0.929	0.37127	-9.03	3.633	0.0608
WHSTOTHER.7 months	-6.50	4.26	-1.528	0.15254	-15.77	2.771	0.0892

Table 2183: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept VITAMIND 6mo.1	4.769 2.981	0.922 1.900	5.175 1.569	7.62e-05 1.35e-01		6.71 6.99	0.00000 0.11894
VITAMIND_6mo.NA	0.564	2.128	0.265	7.94e-01	-3.93	5.05	0.00339

Table 2184: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.40	1.56	4.104	0.000741	3.11	9.69	0.0000
$Cereals_6mo.1$	-1.04	1.88	-0.551	0.588812	-5.00	2.93	0.0214
$Cereals_6mo.NA$	-1.90	2.34	-0.812	0.427914	-6.84	3.04	0.0466

Table 2185: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.0	3.85	1.038	0.334	-5.11	13.11	0.00000
STATE.22	1.0	4.45	0.225	0.829	-9.52	11.52	0.00599
STATE.23	2.5	4.72	0.530	0.613	-8.66	13.66	0.02641
STATE.24	1.5	4.72	0.318	0.760	-9.66	12.66	0.00951
STATE.26	1.5	4.72	0.318	0.760	-9.66	12.66	0.00951
STATE.29	8.0	5.45	1.468	0.186	-4.89	20.89	0.14274
STATE.35	4.0	5.45	0.734	0.487	-8.89	16.89	0.03569
STATE.38	5.0	5.45	0.917	0.390	-7.89	17.89	0.05576
STATE.39	-2.0	5.45	-0.367	0.725	-14.89	10.89	0.00892
STATE.40	-1.5	4.72	-0.318	0.760	-12.66	9.66	0.00951
STATE.41	3.0	5.45	0.550	0.599	-9.89	15.89	0.02007
STATE.73	-2.0	5.45	-0.367	0.725	-14.89	10.89	0.00892
STATE.NA	1.0	4.72	0.212	0.838	-10.16	12.16	0.00423

Table 2186: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.0	2.55	1.177	0.2923	-3.554	9.55	0.00000
TRAIT.22	4.0	3.61	1.109	0.3177	-5.268	13.27	0.03733
TRAIT.24	-0.5	3.12	-0.160	0.8790	-8.527	7.53	0.00111
TRAIT.26	3.0	3.61	0.832	0.4433	-6.268	12.27	0.02100
TRAIT.27	3.0	3.12	0.961	0.3808	-5.027	11.03	0.03979

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
TRAIT.28	9.0	3.61	2.496	0.0547	-0.268	18.27	0.18900
TRAIT.29	2.0	3.61	0.555	0.6030	-7.268	11.27	0.00933
TRAIT.30	-1.0	3.61	-0.277	0.7926	-10.268	8.27	0.00233
TRAIT.32	5.0	3.61	1.387	0.2242	-4.268	14.27	0.05833
TRAIT.33	5.0	3.12	1.601	0.1702	-3.027	13.03	0.11052
TRAIT.36	1.0	3.61	0.277	0.7926	-8.268	10.27	0.00233
TRAIT.39	-3.0	3.61	-0.832	0.4433	-12.268	6.27	0.02100
TRAIT.49	9.0	3.61	2.496	0.0547	-0.268	18.27	0.18900
TRAIT.52	2.0	3.61	0.555	0.6030	-7.268	11.27	0.00933
TRAIT.NA	1.0	2.94	0.340	0.7479	-6.568	8.57	0.00626

Table 2187: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.667	2.15	2.171	0.0527	-0.0653	9.40	0.00000
NegativeLifeEvents.1	2.933	2.72	1.079	0.3038	-3.0522	8.92	0.09928
NegativeLifeEvents.2	-0.667	3.40	-0.196	0.8481	-8.1486	6.82	0.00246
NegativeLifeEvents.26	-2.667	4.30	-0.620	0.5478	-12.1306	6.80	0.02079
NegativeLifeEvents.3	1.333	3.40	0.392	0.7024	-6.1486	8.82	0.00985
NegativeLifeEvents.4	3.333	4.30	0.775	0.4546	-6.1306	12.80	0.03248
NegativeLifeEvents.5	-1.667	3.40	-0.490	0.6336	-9.1486	5.82	0.01538
NegativeLifeEvents.7	-0.667	4.30	-0.155	0.8796	-10.1306	8.80	0.00130
Negative Life Events. NA	1.000	3.04	0.329	0.7484	-5.6920	7.69	0.00785

Table 2188: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	8.50	2.77	3.072	0.0118	2.33	14.67	0.00000
PositiveLifeEvents.11	-0.50	4.79	-0.104	0.9190	-11.18	10.18	0.00047
PositiveLifeEvents.12	-5.50	4.79	-1.148	0.2779	-16.18	5.18	0.05687
PositiveLifeEvents.3	-3.70	3.27	-1.130	0.2848	-11.00	3.60	0.10159
${\bf Positive Life Events.5}$	-6.00	3.91	-1.533	0.1562	-14.72	2.72	0.12824
PositiveLifeEvents.6	-2.17	3.57	-0.607	0.5577	-10.13	5.79	0.02369
PositiveLifeEvents.7	-1.50	4.79	-0.313	0.7607	-12.18	9.18	0.00423
PositiveLifeEvents.8	-2.50	4.79	-0.522	0.6133	-13.18	8.18	0.01175
PositiveLifeEvents.9	-5.50	4.79	-1.148	0.2779	-16.18	5.18	0.05687
Positive Life Events. NA	-2.83	3.57	-0.793	0.4461	-10.79	5.13	0.04051

Table 2189: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	8.50	2.46	3.461	0.00612	3.03	13.97	0.000000
Total Life Events. 10	-4.50	4.25	-1.058	0.31506	-13.98	4.98	0.040583
Total Life Events. 11	-5.50	4.25	-1.293	0.22516	-14.98	3.98	0.060624

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TotalLifeEvents.13	-5.50	4.25	-1.293	0.22516	-14.98	3.98	0.060624
Total Life Events. 15	-0.50	4.25	-0.118	0.90877	-9.98	8.98	0.000501
TotalLifeEvents.29	-6.50	4.25	-1.528	0.15755	-15.98	2.98	0.084674
Total Life Events. 6	-2.00	3.47	-0.576	0.57751	-9.74	5.74	0.015189
Total Life Events. 7	-1.00	3.01	-0.332	0.74644	-7.70	5.70	0.006751
Total Life Events. 8	-5.50	3.01	-1.828	0.09745	-12.20	1.20	0.204209
Total Life Events. NA	-2.83	3.17	-0.894	0.39258	-9.90	4.23	0.043185

Table 2190: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	5.231	0.954	5.480	3.32e-05	3.23	7.24	0.00000
Stranger	0.626	1.613	0.388	7.02e-01	-2.76	4.02	0.00787

Table 2191: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-5.2847	2.67537	-1.98	0.0638	-10.90542	0.336	0.000
AgeAt1yrVisit	0.0157	0.00677	2.32	0.0320	0.00151	0.030	0.221

Table 2192: mask_vs_cvrt_yr1: MaskSummed-Score StartleResponse vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MAGE	0.0884 0.0265	$1.7637 \\ 0.0567$	$0.0501 \\ 0.4676$	0.00-	0.00	$3.794 \\ 0.146$	0.0000

Table 2193: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept PAGE	-0.5232 0.0428	1.4009 0.0411	-0.373 1.041	0	-3.4665 -0.0436	-	0.000 0.054

Table 2194: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.7841	2.411	0.74	0.469	-3.282	6.850	0.00000
MEDUY	-0.0551	0.149	-0.37	0.716	-0.368	0.258	0.00715

Table 2195: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept PEDUY		1.900 0.118	1.15 -0.69	$0.264 \\ 0.499$		6.185 0.167	$0.0000 \\ 0.0244$

Table 2196: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.444	0.445	3.24	0.00478	0.505	2.384	0.0000
Income.code.LOW	-0.778	0.704	-1.10	0.28482	-2.264	0.708	0.0601
${\bf Income.code.MID}$	-1.244	0.745	-1.67	0.11330	-2.817	0.328	0.1374

Table 2197: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.429	0.515	0.832	0.416	-0.653		0.0000
OLDERSIBLINGS	0.725	0.639	1.136	0.271	-0.617		0.0636

Table 2198: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept SEX	0.9890 -0.0659	0.946 0.661	1.0451 -0.0998	$0.310 \\ 0.922$	-0.999 -1.455		0.000000 0.000523

Table 2199: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-23.5604	10.2826	-2.29	0.0342	-45.1634	-1.957	0.00
GESTAGEBIRTH	0.0887	0.0373	2.38	0.0286	0.0104	0.167	0.23

Table 2200: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept BW		3.019761 0.000891	-1.32 1.63	$0.203 \\ 0.121$	-1.03e+01 -4.21e-04		

Table 2201: mask_vs_cvrt_yr1: MaskSummed-Score StartleResponse vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.083	0.401	2.699	0.0147	0.24	1.927	0.0000
MaternalInfection	-0.458	0.635	-0.722	0.4794	-1.79	0.875	0.0267

Table 2202: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept MPSYCH		0.356 0.711	3.000 -0.938	0.00769 0.36091		1.814 0.827	$0.0000 \\ 0.0442$

Table 2203: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.846	0.391	2.167	0.0439	0.0256	1.67	$0.00000 \\ 0.00285$
VITAMINDNEO	0.154	0.660	0.233	0.8184	-1.2331	1.54	

Table 2204: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	0.786	0.380	2.068	0.0542	-0.0159	1.59	0.00000
PrePregBMI.Obese	1.214	1.472	0.825	0.4207	-1.8903	4.32	0.03504
PrePregBMI.Overweight	0.214	0.741	0.289	0.7758	-1.3483	1.78	0.00431

Table 2205: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.9	0.453	1.986	0.0634	-0.0559	1.86	0.00000
ANTIBIOTIC_1yr.1	0.1	0.658	0.152	0.8811	-1.2890	1.49	0.00124
ANTIBIOTIC_1yr.NA	-0.9	1.503	-0.599	0.5571	-4.0705	2.27	0.01932

Table 2206: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	0.800 0.311 -0.800	0.450 0.654 1.494	1.776 0.475 -0.536	0.0936 0.6406 0.5992	-0.15 -1.07 -3.95	1.75 1.69 2.35	0.0000 0.0121 0.0153

Table 2207: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.818	0.424	1.929	0.0697	-0.0731	1.71	0.00000
FORMULA_6mo	0.182	0.632	0.287	0.7770	-1.1469	1.51	0.00433

Table 2208: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.071	0.379	2.829	0.0116	0.272	1.87	0.0000
$FEVER_1yr.1$	-0.471	0.738	-0.639	0.5316	-2.029	1.09	0.0208
$FEVER_1yr.NA$	-1.071	1.467	-0.731	0.4750	-4.166	2.02	0.0272

Table 2209: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.0833	0.402	2.697	0.0153	0.236	1.931	0.000000
DAYCARE.1	-0.0833	0.741	-0.113	0.9117	-1.646	1.479	0.000654
DAYCARE.NA	-1.0833	0.898	-1.206	0.2443	-2.978	0.812	0.075179

Table 2210: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept CURBRFEED_1yr.1 CURBRFEED_1yr.NA	0.800 0.311 -0.800	0.450 0.654 1.494	1.776 0.475 -0.536	0.0936 0.6406 0.5992	-0.15 -1.07 -3.95	1.75 1.69 2.35	0.0000 0.0121 0.0153

Table 2211: mask_vs_cvrt_yr1: MaskSummed-Score StartleResponse vs FrenchFries 1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-3.32e-16	0.458	-7.24e-16	1.0000	-0.967	0.967	0.00e+00
FrenchFries_1yr.1	1.50e + 00	0.577	2.60e + 00	0.0186	0.283	2.717	2.79e-01
$FrenchFries_1yr.NA$	2.43e-17	1.296	1.88e-17	1.0000	-2.735	2.735	1.45 e-35

Table 2212: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.0000	0.717	1.3952	0.181	-0.512	2.51	0.000000
$SweetFoodsDrinks_1yr.1$	-0.0667	0.807	-0.0826	0.935	-1.769	1.64	0.000417

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
SweetFoodsDrinks_1yr.NA	-1.0000	1.603	-0.6239	0.541	-4.381	2.38	0.023744

Table 2213: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PeanutButter_1yr.1	1.0000 -0.0833	$0.542 \\ 0.682$	1.846 -0.122	0.0824 0.9041	-0.143 -1.521		0.000000 0.000833
PeanutButter_1yr.NA	-1.0000	1.532	-0.653	0.5227	-4.232	2.23	0.023745

Table 2214: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.14	8.80e-01	0.396	-1.48	3.48	0.00e+00
WHSTOTHER.3.5 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02
WHSTOTHER.4 months	5.00e-01	1.39	3.59e-01	0.726	-2.53	3.53	1.50 e-02
WHSTOTHER.4.5 months	-5.83e-16	1.97	-2.96e-16	1.000	-4.29	4.29	6.05 e-33
WHSTOTHER.5 months	-4.00e-01	1.34	-2.97e-01	0.771	-3.33	2.53	1.12e-02
WHSTOTHER.5.5 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02
WHSTOTHER.6 months	2.00e-01	1.34	1.49e-01	0.884	-2.73	3.13	2.80e-03
WHSTOTHER.7 months	-1.00e+00	1.97	-5.08e-01	0.621	-5.29	3.29	1.78e-02

Table 2215: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.846	0.399	2.123	0.0487	0.00523	1.69	0.00000
$VITAMIND_6mo.1$	0.404	0.822	0.491	0.6294	-1.32977	2.14	0.01310
$VITAMIND_6mo.NA$	-0.179	0.920	-0.195	0.8477	-2.12152	1.76	0.00206

Table 2216: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.200	0.639	1.878	0.0777	-0.148	2.55	0.0000
$Cereals_6mo.1$	-0.291	0.771	-0.377	0.7105	-1.917	1.34	0.0103
$Cereals_6mo.NA$	-0.700	0.959	-0.730	0.4752	-2.722	1.32	0.0385

Table 2217: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.00e+00	1.36	7.34e-01	0.487	-2.22	4.22	0.00e+00

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
STATE.22	-1.00e+00	1.57	-6.35e-01	0.545	-4.72	2.72	4.51e-02
STATE.23	1.00e+00	1.67	5.99e-01	0.568	-2.95	4.95	3.19e-02
STATE.24	-5.00e-01	1.67	-3.00e-01	0.773	-4.45	3.45	7.97e-03
STATE.26	5.00e-01	1.67	3.00e-01	0.773	-3.45	4.45	7.97e-03
STATE.29	3.00e+00	1.93	1.56e + 00	0.164	-1.56	7.56	1.51e-01
STATE.35	1.00e+00	1.93	5.19e-01	0.620	-3.56	5.56	1.68e-02
STATE.38	1.00e+00	1.93	5.19e-01	0.620	-3.56	5.56	1.68e-02
STATE.39	-1.00e+00	1.93	-5.19e-01	0.620	-5.56	3.56	1.68e-02
STATE.40	-1.00e+00	1.67	-5.99e-01	0.568	-4.95	2.95	3.19e-02
STATE.41	-8.31e-16	1.93	-4.31e-16	1.000	-4.56	4.56	1.16e-32
STATE.73	-1.00e+00	1.93	-5.19e-01	0.620	-5.56	3.56	1.68e-02
STATE.NA	-1.00e+00	1.67	-5.99e-01	0.568	-4.95	2.95	3.19e-02

Table 2218: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs TRAIT, df=5

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.18e-16	0.447	4.88e-16	1.00000	-1.150	1.15	0.00e+00
TRAIT.22	3.00e+00	0.632	4.74e + 00	0.00513	1.374	4.63	1.64e-01
TRAIT.24	5.00e-01	0.548	9.13e-01	0.40318	-0.908	1.91	8.65 e-03
TRAIT.26	3.07e-17	0.632	4.86e-17	1.00000	-1.626	1.63	1.73e-35
TRAIT.27	1.02e-17	0.548	1.87e-17	1.00000	-1.408	1.41	3.63e-36
TRAIT.28	4.00e+00	0.632	6.32e + 00	0.00146	2.374	5.63	2.92e-01
TRAIT.29	1.00e+00	0.632	1.58e + 00	0.17469	-0.626	2.63	1.83e-02
TRAIT.30	2.90e-17	0.632	4.58e-17	1.00000	-1.626	1.63	1.54e-35
TRAIT.32	2.00e+00	0.632	3.16e + 00	0.02503	0.374	3.63	7.31e-02
TRAIT.33	1.50e + 00	0.548	2.74e + 00	0.04086	0.092	2.91	7.79e-02
TRAIT.36	-6.29e-16	0.632	-9.94e-16	1.00000	-1.626	1.63	7.23e-33
TRAIT.39	-1.08e-15	0.632	-1.71e-15	1.00000	-1.626	1.63	2.13e-32
TRAIT.49	4.00e+00	0.632	6.32e + 00	0.00146	2.374	5.63	2.92e-01
TRAIT.52	-9.32e-17	0.632	-1.47e-16	1.00000	-1.626	1.63	1.59e-34
TRAIT.NA	-5.64e-16	0.516	-1.09e-15	1.00000	-1.327	1.33	1.56e-32

Table 2219: mask_vs_cvrt_yr1: MaskSummedScore_StartleResponse vs NegativeLifeEvents, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.000	0.885	1.130	0.283	-0.949	2.95	0.00000
${\bf Negative Life Events. 1}$	0.400	1.120	0.357	0.728	-2.065	2.86	0.01115
${\bf Negative Life Events. 2}$	-1.000	1.400	-0.714	0.490	-4.081	2.08	0.03345
Negative Life Events. 26	-1.000	1.771	-0.565	0.584	-4.897	2.90	0.01765
NegativeLifeEvents.3	1.000	1.400	0.714	0.490	-2.081	4.08	0.03345
NegativeLifeEvents.4	1.000	1.771	0.565	0.584	-2.897	4.90	0.01765
${\bf Negative Life Events. 5}$	-1.000	1.400	-0.714	0.490	-4.081	2.08	0.03345
NegativeLifeEvents.7	-1.000	1.771	-0.565	0.584	-4.897	2.90	0.01765
Negative Life Events. NA	-0.333	1.252	-0.266	0.795	-3.089	2.42	0.00527

Table 2220: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.50	1.02	2.461	0.0336	0.237	4.763	0.00000
PositiveLifeEvents.11	-0.50	1.76	-0.284	0.7820	-4.420	3.420	0.00246
Positive Life Events. 12	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.3	-1.70	1.20	-1.415	0.1876	-4.378	0.978	0.11205
${\bf Positive Life Events.5}$	-2.50	1.44	-1.740	0.1124	-5.701	0.701	0.11632
PositiveLifeEvents.6	-1.83	1.31	-1.398	0.1923	-4.755	1.088	0.08861
PositiveLifeEvents.7	0.50	1.76	0.284	0.7820	-3.420	4.420	0.00246
PositiveLifeEvents.8	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.9	-2.50	1.76	-1.421	0.1857	-6.420	1.420	0.06139
PositiveLifeEvents.NA	-1.83	1.31	-1.398	0.1923	-4.755	1.088	0.08861

Table 2221: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	2.50	0.998	2.505	0.0312	0.277	4.723	0.00000
TotalLifeEvents.10	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 11	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 13	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 15	-0.50	1.728	-0.289	0.7783	-4.351	3.351	0.00248
Total Life Events. 29	-2.50	1.728	-1.446	0.1787	-6.351	1.351	0.06195
Total Life Events. 6	-0.50	1.411	-0.354	0.7305	-3.644	2.644	0.00469
Total Life Events. 7	-1.25	1.222	-1.023	0.3305	-3.973	1.473	0.05216
Total Life Events. 8	-2.50	1.222	-2.046	0.0680	-5.223	0.223	0.20866
${\bf Total Life Events. NA}$	-1.83	1.288	-1.423	0.1852	-4.704	1.037	0.08942

Table 2222: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.615	0.374	1.64	0.118	-0.171	1.40	0.00
Stranger	0.813	0.633	1.29	0.215	-0.516	2.14	0.08

Table 2223: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs AgeAt1yrVisit, df=18

	Estimate	Std. Error	t value	Pr(> t)	2.5 %	97.5 %	R2
Intercept	-8.5635	4.1047	-2.09	0.0515	-17.18715	0.0601	0.000
AgeAt1yrVisit	0.0278	0.0104	2.67	0.0155	0.00594	0.0496	0.273

Table 2224: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	4.6645	2.767	1.69	0.109	-1.149	$10.478 \\ 0.111$	0.0000
MAGE	-0.0756	0.089	-0.85	0.406	-0.263		0.0366

Table 2225: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PAGE, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept PAGE	1.3837 0.0291	2.282 0.067	$0.606 \\ 0.434$	0.552 0.670	-3.411 -0.112	00	$0.00000 \\ 0.00981$

Table 2226: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept		3.653	2.04	0.0559	-0.208	15.139	0.000
MEDUY		0.226	-1.41	0.1748	-0.793	0.155	0.095

Table 2227: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PEDUY, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.1451	3.06	1.029	0.317	-3.27	9.565	0.00000
PEDUY	-0.0502	0.19	-0.264	0.795	-0.45	0.349	0.00365

Table 2228: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Income.code, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.222	0.768	2.893	0.0101	0.602	3.84	0.00000
${\bf Income.code.LOW}$	0.278	1.214	0.229	0.8218	-2.284	2.84	0.00320
${\bf Income.code.MID}$	0.178	1.285	0.138	0.8916	-2.534	2.89	0.00117

Table 2229: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs OLDERSIBLINGS, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	3.14	0.815	3.85	0.00116	1.43	4.856	0.0000
OLDERSIBLINGS	-1.22	1.011	-1.21	0.24343	-3.34	0.905	0.0711

Table 2230: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs SEX, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.30 0.78	1.48 1.04	0.875 0.754	0.393 0.461	-1.82 -1.39		0.000

Table 2231: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs GESTAGEBIRTH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	-6.3605	18.6373	-0.341	0.737	-45.52	$32.795 \\ 0.174$	0.0000
GESTAGEBIRTH	0.0316	0.0676	0.468	0.646	-0.11		0.0114

Table 2232: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs BW, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
	1.383666		0.269	0.791		12.18054	
$_{\mathrm{BW}}$	0.000286	0.00152	0.189	0.852	-0.0029	0.00347	0.00188

Table 2233: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MaternalInfection, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.25	0.646	3.481	0.00267	0.892	3.61	0.00000
MaternalInfection	0.25	1.022	0.245	0.80953	-1.897	2.40	0.00314

Table 2234: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MPSYCH, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept MPSYCH		0.575 1.150	3.828 0.522	0.00123 0.60808	0.00_		0.0000
MESICH	0.0	1.130	0.522	0.00808	-1.813	3.02	0.0141

Table 2235: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs VITAMINDNEO, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.15	0.617	3.490	0.00261	0.857	3.45	0.000
VITAMINDNEO	0.56	1.043	0.537	0.59767	-1.631	2.75	0.015

Table 2236: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PrePregBMI, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.929	0.557	5.262	6.36 e - 05	1.75	4.103	0.00000
PrePregBMI.Obese	-0.929	2.156	-0.431	6.72e-01	-5.48	3.619	0.00817
${\bf PrePregBMI. Overweight}$	-2.129	1.085	-1.962	$6.64\mathrm{e}\text{-}02$	-4.42	0.161	0.16955

Table 2237: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs ANTIBIOTIC_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept ANTIBIOTIC_1yr.1 ANTIBIOTIC_1yr.NA	2.800 -0.689 -2.800	0.697 1.012 2.310		0.000889 0.505262 0.242104	-2.82	1.45	0.000 0.023 0.073

Table 2238: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FORMULA_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FORMULA_1yr.1 FORMULA_1yr.NA	2.800 -0.689 -2.800	0.697 1.012 2.310	4.020 -0.681 -1.212	0.000889 0.505262 0.242104	_	4.27 1.45 2.07	0.000 0.023 0.073

Table 2239: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FORMULA_6mo, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept FORMULA_6mo	2.000 0.778	0.665 0.991	3.008 0.785	0.00756 0.44289	0.000	3.40 2.86	0.0000 0.0314

Table 2240: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FEVER_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.286	0.59	3.874	0.00122	1.04	3.53	0.0000
FEVER_1yr.1	0.714	1.15	0.621	0.54283	-1.71	3.14	0.0192
FEVER_1yr.NA	-2.286	2.29	-1.000	0.33122	-7.11	2.54	0.0499

Table 2241: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs DAYCARE, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept DAYCARE.1	2.33e+00 6.67e-02	0.666 1.228	3.50e+00 5.43e-02			• • • •	0.00e+00 1.65e-04

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
DAYCARE.NA	-2.93e-16	1.490	-1.97e-16	1.00000	-3.143	3.14	2.17e-33

Table 2242: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs CURBRFEED_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.400	0.706	3.402	0.0034	0.911	3.89	0.0000
CURBRFEED_1yr.1	0.156	1.025	0.152	0.8812	-2.007	2.32	0.0012
CURBRFEED_1yr.NA	-2.400	2.340	-1.026	0.3194	-7.337	2.54	0.0546

Table 2243: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FrenchFries_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept FrenchFries_1yr.1 FrenchFries_1yr.NA	2.00 0.75 -2.00	0.831 1.046 2.351	2.406 0.717 -0.851	0.0278 0.4831 0.4068	0.246 -1.457 -6.961	3.75 2.96 2.96	0.0000 0.0274 0.0386

Table 2244: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs SweetFoodsDrinks_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.0	1.11	1.804	0.089	-0.339	4.34	0.0000
SweetFoodsDrinks_1yr.1	0.6	1.25	0.481	0.637	-2.033	3.23	0.0137
SweetFoodsDrinks_1yr.NA	-2.0	2.48	-0.807	0.431	-7.231	3.23	0.0385

Table 2245: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PeanutButter_1yr, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.857	0.836	3.419	0.00327	1.09	4.62	0.0000
PeanutButter_1yr.1 PeanutButter_1yr.NA	-0.607 -2.857	1.052 2.364	-0.577 -1.209	$0.57125 \\ 0.24330$	-2.83 -7.84	$1.61 \\ 2.13$	0.0173 0.0757

Table 2246: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs WHSTOTHER, df=12

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	6.0	1.26	4.768	0.000458	3.26	8.742	0.0000
WHSTOTHER.3.5 months	-2.0	2.18	-0.918	0.376871	-6.75	2.749	0.0119
WHSTOTHER.4 months	-5.0	1.54	-3.244	0.007029	-8.36	-1.642	0.2506
WHSTOTHER.4.5 months	-3.0	2.18	-1.376	0.193810	-7.75	1.749	0.0268
WHSTOTHER.5 months	-2.8	1.49	-1.881	0.084503	-6.04	0.444	0.0921
WHSTOTHER.5.5 months	-6.0	2.18	-2.753	0.017505	-10.75	-1.251	0.1071

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
WHSTOTHER.6 months	-4.6	1.49	-3.090	0.009369	-7.84	-1.356	0.2486
WHSTOTHER.7 months	-5.0	2.18	-2.294	0.040625	-9.75	-0.251	0.0744

Table 2247: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs VITAMIND_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	2.0769	0.616	3.3704	0.00363	0.777	3.38	0.00000
$VITAMIND_6mo.1$	1.4231	1.270	1.1202	0.27821	-1.257	4.10	0.06462
$VITAMIND_6mo.NA$	-0.0769	1.423	-0.0541	0.95752	-3.079	2.93	0.00015

Table 2248: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Cereals_6mo, df=17

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	2.800	1.02	2.737	0.0141	0.641	4.96	0.0000
$Cereals_6mo.1$	-0.527	1.23	-0.427	0.6745	-3.131	2.08	0.0134
$Cereals_6mo.NA$	-0.800	1.53	-0.521	0.6089	-4.038	2.44	0.0199

Table 2249: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs STATE, df=7

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.00e+00	2.85	3.50e-01	0.736	-5.75	7.75	0.00e+00
STATE.22	2.00e+00	3.30	6.07 e-01	0.563	-5.79	9.79	4.66e-02
STATE.23	-1.00e+00	3.49	-2.86e-01	0.783	-9.26	7.26	8.23e-03
STATE.24	1.50e+00	3.49	4.29 e-01	0.681	-6.76	9.76	1.85e-02
STATE.26	3.00e+00	3.49	8.58e-01	0.419	-5.26	11.26	7.41e-02
STATE.29	3.00e+00	4.04	7.43e-01	0.481	-6.54	12.54	3.91e-02
STATE.35	4.00e+00	4.04	9.91e-01	0.355	-5.54	13.54	6.95 e-02
STATE.38	1.00e+00	4.04	2.48e-01	0.811	-8.54	10.54	4.34e-03
STATE.39	-2.04e-15	4.04	-5.04e-16	1.000	-9.54	9.54	1.80e-32
STATE.40	1.00e+00	3.49	2.86e-01	0.783	-7.26	9.26	8.23e-03
STATE.41	2.00e+00	4.04	4.96e-01	0.635	-7.54	11.54	1.74e-02
STATE.73	1.00e+00	4.04	2.48e-01	0.811	-8.54	10.54	4.34e-03
STATE.NA	5.00e-01	3.49	1.43e-01	0.890	-7.76	8.76	2.06e-03

Table 2250: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs TRAIT, df=5

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	2.00e+00	2.46	8.14e-01	0.453	-4.31	8.31	0.00e+00
TRAIT.22	5.00e+00	3.47	1.44e + 00	0.210	-3.93	13.93	1.37e-01
TRAIT.24	-1.50e+00	3.01	-4.99e-01	0.639	-9.23	6.23	2.33e-02
TRAIT.26	2.23e-15	3.47	6.43 e-16	1.000	-8.93	8.93	2.72e-32
TRAIT.27	1.50e + 00	3.01	4.99e-01	0.639	-6.23	9.23	2.33e-02

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TRAIT.28	-2.00e+00	3.47	-5.76e-01	0.590	-10.93	6.93	2.19e-02
TRAIT.29	1.00e+00	3.47	2.88e-01	0.785	-7.93	9.93	5.47e-03
TRAIT.30	-1.00e+00	3.47	-2.88e-01	0.785	-9.93	7.93	5.47e-03
TRAIT.32	3.00e+00	3.47	8.64e-01	0.427	-5.93	11.93	4.92e-02
TRAIT.33	5.00e-01	3.01	1.66e-01	0.875	-7.23	8.23	2.59e-03
TRAIT.36	-1.00e+00	3.47	-2.88e-01	0.785	-9.93	7.93	5.47e-03
TRAIT.39	-2.00e+00	3.47	-5.76e-01	0.590	-10.93	6.93	2.19e-02
TRAIT.49	2.00e+00	3.47	5.76e-01	0.590	-6.93	10.93	2.19e-02
TRAIT.52	2.00e+00	3.47	5.76e-01	0.590	-6.93	10.93	2.19e-02
TRAIT.NA	-3.33e-01	2.84	-1.18e-01	0.911	-7.62	6.96	1.63e-03

Table 2251: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs NegativeLifeEvents, df=11

97.5 %	R2
5.81	0.00000
4.16	0.01007
3.45	0.01343
4.62	0.00709
1.45	0.12087
7.62	0.02835
2.45	0.05372
2.62	0.06379
3.31	0.00846
	4.62 1.45 7.62 2.45 2.62

Table 2252: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PositiveLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$	2.5~%	97.5~%	R2
Intercept	3.50	1.41	2.476	0.0328	0.35	6.65	0.00000
PositiveLifeEvents.11	1.50	2.45	0.613	0.5538	-3.96	6.96	0.01515
PositiveLifeEvents.12	-1.50	2.45	-0.613	0.5538	-6.96	3.96	0.01515
Positive Life Events. 3	-2.70	1.67	-1.614	0.1376	-6.43	1.03	0.19372
Positive Life Events. 5	-1.50	2.00	-0.750	0.4704	-5.95	2.95	0.02870
PositiveLifeEvents.6	-0.50	1.82	-0.274	0.7897	-4.57	3.57	0.00452
PositiveLifeEvents.7	3.50	2.45	1.429	0.1834	-1.96	8.96	0.08247
PositiveLifeEvents.8	-1.50	2.45	-0.613	0.5538	-6.96	3.96	0.01515
PositiveLifeEvents.9	-3.50	2.45	-1.429	0.1834	-8.96	1.96	0.08247
Positive Life Events. NA	-1.17	1.82	-0.639	0.5370	-5.23	2.90	0.02459

Table 2253: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs TotalLifeEvents, df=10

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	3.50	1.08	3.252	0.00869	1.10	5.898	0.0000
Total Life Events. 10	-3.50	1.86	-1.878	0.08989	-7.65	0.654	0.0921
Total Life Events. 11	-3.50	1.86	-1.878	0.08989	-7.65	0.654	0.0921

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
TotalLifeEvents.13	-1.50	1.86	-0.805	0.43973	-5.65	2.654	0.0169
Total Life Events. 15	1.50	1.86	0.805	0.43973	-2.65	5.654	0.0169
Total Life Events. 29	-1.50	1.86	-0.805	0.43973	-5.65	2.654	0.0169
Total Life Events. 6	-3.50	1.52	-2.300	0.04429	-6.89	-0.109	0.1744
Total Life Events. 7	1.50	1.32	1.138	0.28166	-1.44	4.437	0.0570
Total Life Events. 8	-2.50	1.32	-1.897	0.08711	-5.44	0.437	0.1582
Total Life Events. NA	-1.17	1.39	-0.840	0.42072	-4.26	1.929	0.0275

Table 2254: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Stranger, df=18

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	1.77	0.577	3.06	0.00669	0.556	2.98	0.000
Stranger	1.66	0.976	1.70	0.10633	-0.391	3.71	0.132

Association analysis between mask task and diversity using (linear mixed effect model for repeated measures)

Warning: package 'lme4' was built under R version 3.5.2

Table 2255: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.5457130	1.287800	8.1889359	0.0000000	8.022	13.070	0.000
wunifrac.PC.1	-0.4046024	3.060575	-0.1321982	0.8948275	-6.403	5.594	0.001
episode	-1.8180175	0.369224	-4.9238876	0.0000008	-2.542	-1.094	0.273

Table 2256: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.556442	1.2631997	8.3569067	0.0000000	8.081	13.032	0.000
wunifrac.PC.2	4.814836	6.0397736	0.7971882	0.4253417	-7.023	16.653	0.038
episode	-1.811101	0.3691015	-4.9067826	0.0000009	-2.535	-1.088	0.262

Table 2257: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.190160	1.2070575	0	0.000000	7.824		0.000
wunifrac.PC.3 episode	14.016225 -1.810542	6.4856721 0.3689199		0.0306872 0.0000009	1.305 -2.534	_00	0.183 0.222

Table 2258: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.970719	1.2280951	8.933118	0.0000000	8.564	13.378	0.000
wunifrac.PC.4	17.509805	8.7560700	1.999733	0.0455291	0.348	34.671	0.168
episode	-1.816444	0.3682959	-4.932023	0.0000008	-2.538	-1.095	0.228

Table 2259: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.295996	1.2529983	8.217087	0.0000000	7.840	12.752	0.000
unifrac.PC.1	-7.642296	5.6698719	-1.347878	0.1776976	-18.755	3.470	0.086
episode	-1.799131	0.3697218	-4.866175	0.0000011	-2.524	-1.074	0.245

Table 2260: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.618800	1.2660858	8.3871092	0.0000000	8.137	13.100	0.000
unifrac.PC.2	-5.651455	7.2439543	-0.7801617	0.4352957	-19.849	8.546	0.036
episode	-1.815164	0.3689929	-4.9192400	0.0000009	-2.538	-1.092	0.263

Table 2261: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.5633098	1.3022369	8.1116654	0.0000000	8.011	13.116	0.000
unifrac. $PC.3$	0.1713492	7.4623610	0.0229618	0.9816808	-14.455	14.797	0.000
episode	-1.8196950	0.3693151	-4.9272152	0.0000008	-2.544	-1.096	0.274

Table 2262: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	11.106059	1.3237854	8.389622	0.0000000	8.511	13.701	0.000
unifrac.PC.4	-18.503545	14.7405098	-1.255285	0.2093752	-47.394	10.387	0.069
episode	-1.837076	0.3684773	-4.985588	0.0000006	-2.559	-1.115	0.260

Table 2263: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) chao1	0.0129363	3.6765206 0.0374426	0.3454975	0.0107517 0.7297204	-0.060	0.086	0.000 0.007 0.274
chao1 episode	0.0129363 -1.8256764	0.000	0.3454975 -4.9472817		0.000	0.0 -1.1	,

Table 2264: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	8.5531704	4.2206383	2.0265111	0.0427124	0.281	16.825	0.000
$observed_otus$	0.0367867	0.0734627	0.5007535	0.6165446	-0.107	0.181	0.015
episode	-1.8293023	0.3690167	-4.9572338	0.0000007	-2.553	-1.106	0.272

Table 2265: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	5.583832	5.7429260	0.9722975	0.3309026	-5.672	16.840	0.00

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
PD_whole_tree	1.066819	1.1997713	0.8891854	0.3739034	-1.285	3.418	0.04
episode	-1.847344	0.3694357	-5.0004481	0.0000006	-2.571	-1.123	0.27

Table 2266: mask_ind_vs_diversity_neo: MaskLatencyFear-Response VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	2.578544	4.3564763	0.5918874	0.5539260	-5.96	11.117	0.000
shannon	2.940846	1.5462645	1.9019036	0.0571838	-0.09	5.971	0.147
episode	-1.837556	0.3686557	-4.9844787	0.0000006	-2.56	-1.115	0.237

Table 2267: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3059492	0.3457175	0.8849686	0.3761736	-0.372	0.984	0.000
wunifrac. PC. 1	0.1026621	0.8343528	0.1230440	0.9020722	-1.533	1.738	0.001
episode	0.5815468	0.0971786	5.9843066	0.0000000	0.391	0.772	0.357

Table 2268: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3049927	0.3364630	0.9064672			0.964	0.000
wunifrac.PC.2			-1.0356875	0.0000=00	-4.871	1.503	0.058
episode	0.5785141	0.0971794	5.9530515	0.0000000	0.388	0.769	0.334

Table 2269: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.4193028	0.3164140	1.325171	0.1851144	-0.201	1.039	0.000
wunifrac.PC.3	-4.3316827	1.6916972	-2.560554	0.0104505	-7.647	-1.016	0.215
episode	0.5774527	0.0971427	5.944375	0.0000000	0.387	0.768	0.277

Table 2270: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2011897	0.3335199	0.6032314	0.5463548	-0.452	0.855	0.000
wunifrac.PC.4	-4.2600000	2.4514697	-1.7377331	0.0822579	-9.065	0.545	0.132
episode	0.5820616	0.0969586	6.0031956	0.0000000	0.392	0.772	0.311

Table 2271: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3679455	0.3377233	1.089488	0.2759387	-0.294	1.030	0.000
unifrac.PC.1	1.9261659	1.5608533	1.234047	0.2171855	-1.133	4.985	0.071
episode	0.5775102	0.0972714	5.937101	0.0000000	0.387	0.768	0.328

Table 2272: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.2 episode		0.3359878 1.9361563 0.0971594	1.1307566	0.2581576		0.940 5.984 0.770	0.000 0.067 0.332

Table 2273: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2965191	0.3497053	0.8479115	0.3964873	-0.389	0.982	0.000
unifrac.PC.3	0.1026352	2.0360857	0.0504081	0.9597972	-3.888	4.093	0.000
episode	0.5822879	0.0971894	5.9912686	0.0000000	0.392	0.773	0.358

Table 2274: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1655468	0.3568749	0.4638792	0.6427343	-0.534	0.865	0.000
unifrac.PC.4	4.6383896	4.0370886	1.1489442	0.2505790	-3.274	12.551	0.056
episode	0.5861978	0.0970157	6.0422975	0.0000000	0.396	0.776	0.342

Table 2275: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.3643649	1.0034926	0.3630968	0.7165326	-1.602	2.331	0.000
chao1	-0.0006988	0.0102364	-0.0682661	0.9455738	-0.021	0.019	0.000
episode	0.5823789	0.0971732	5.9932040	0.0000000	0.392	0.773	0.358

Table 2276: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.7007647	1.1531778	0.6076814	0.5433988	-1.559	2.961	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
observed_otus	-0.0073111	0.0200944	-0.3638390	0.7159782	-0.047	0.032	0.008
episode	0.5838391	0.0971530	6.0094788	0.0000000	0.393	0.774	0.357

Table 2277: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.3308553	1.5762958	0.8442928	0.3985058	-1.759	4.420	0.000
PD_whole_tree	-0.2205286	0.3293919	-0.6695022	0.5031752	-0.866	0.425	0.022
episode	0.5875015	0.0972916	6.0385627	0.0000000	0.397	0.778	0.355

Table 2278: mask_ind_vs_diversity_neo: MaskIntensityFacialFear..0.3. VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	2.5842457	1.1739994	2.201233	0.0277196	0.283	4.885	0.000
shannon	-0.8403423	0.4169440	-2.015480	0.0438544	-1.658	-0.023	0.152
episode	0.5864097	0.0970337	6.043359	0.0000000	0.396	0.777	0.307

Table 2279: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) wunifrac.PC.1		0.3131588 0.7943430	0.5210629 -0.2542163			0.777	0.000
episode	0.4771338	01.0 = 0 = 0 0	5.8470365		0.317		0.346

Table 2280: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1770810	0.3064543	0.5778382	0.5633734	-0.424	0.778	0.000
wunifrac.PC.2	-1.2622916	1.5768534	-0.8005130	0.4234137	-4.353	1.828	0.047
episode	0.4745794	0.0816410	5.8130060	0.0000000	0.315	0.635	0.329

Table 2281: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2654245	0.294516	0.9012227	0.3674699	-0.312	0.843	0.000
wunifrac.PC.3	-3.3467152	1.727532	-1.9372807	0.0527110	-6.733	0.039	0.191
episode	0.4739025	0.081680	5.8019388	0.0000000	0.314	0.634	0.278

Table 2282: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0835324	0.3014803	0.2770742	0.7817231	-0.507	0.674	0.000
wunifrac.PC.4	-3.9669193	2.3480606	-1.6894450	0.0911342	-8.569	0.635	0.161
episode	0.4755718	0.0815443	5.8320684	0.0000000	0.316	0.635	0.291

Table 2283: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)		0.3106077 1.5312428				0.824 4.188	0.000
episode					0.315	0.635	0.040 0.331

Table 2284: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.2		0.3064516 1.8819400	0.8653662	0.3868378	-0.441 -2.060	0.761 5.317	0.000 0.054
episode	0.4750824	0.0816313	5.8198564	0.0000000	0.315	0.635	0.327

Table 2285: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) unifrac.PC.3		0.3166014 1.9382280					0.000
episode	0.7224134 0.4777739	0.0815913	0.00	0.7095580 0.0000000	0.0.0		$0.010 \\ 0.345$

Table 2286: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0161702	0.3190864	0.0506764	0.9595833	-0.609	0.642	0.000
unifrac.PC.4	5.5476811	3.7428426	1.4822106	0.1382843	-1.788	12.884	0.109
episode	0.4793029	0.0814716	5.8830647	0.0000000	0.320	0.639	0.313

Table 2287: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.6590185	0.9477203	0.6953723	0.4868220	-1.198	2.517	0.000

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
chao1	-0.0052513	0.0097112	-0.5407433	0.5886845	-0.024	0.014	0.022
episode	0.4780523	0.0815679	5.8607920	0.0000000	0.318	0.638	0.342

Table 2288: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.0030337	1.0834517	0.9257761	0.3545623	-1.120	3.127	0.000
$observed_otus$	-0.0150866	0.0189343	-0.7967901	0.4255730	-0.052	0.022	0.045
episode	0.4788755	0.0815508	5.8721158	0.0000000	0.319	0.639	0.334

Table 2289: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	2.0464542	1.4509246	1.410448	0.1584073	-0.797	4.890	0.000
PD_whole_tree	-0.3995723	0.3033394	-1.317245	0.1877565	-0.994	0.195	0.097
episode	0.4831065	0.0815595	5.923365	0.0000000	0.323	0.643	0.321

Table 2290: mask_ind_vs_diversity_neo: MaskIntensityVocalDistress..0.3. VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	2.3098732 -0.7844507	1.1179241 0.3981006	2.066216 -1.970484	0.038808	00	4.501 -0.004	0.000
shannon episode	0.4783106	0.3981000 0.0816081	5.861064	0.048783 0.000000	0.318	0.638	0.185 0.284

Table 2291: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.0948670	0.2479897	4.4149697	0.0000101	0.609	1.581	0.000
wunifrac.PC.1	0.1738322	0.6467153	0.2687924	0.7880894	-1.094	1.441	0.009
episode	0.1078013	0.0613312	1.7576902	0.0788002	-0.012	0.228	0.046

Table 2292: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	1.0857433	0.2454264	4.4239055	0.0000097	0.605	1.567	0.000
wunifrac.PC.2	-0.4199405	1.3128168	-0.3198775	0.7490612	-2.993	2.153	0.014
episode	0.1080529	0.0612991	1.7627152	0.0779485	-0.012	0.228	0.046

Table 2293: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.1620678	0.2310514	5.029478	0.0000005	0.709	1.615	0.000
wunifrac. $PC.3$	-2.8569266	1.3959781	-2.046541	0.0407032	-5.593	-0.121	0.308
episode	0.1069762	0.0613880	1.742625	0.0813991	-0.013	0.227	0.031

Table 2294: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.0447841	0.2478633	4.2151630	0.0000250	0.559	1.531	0.000
wunifrac.PC.4	-1.7077676	2.0386011	-0.8377154	0.4021906	-5.703	2.288	0.084
episode	0.1090459	0.0612634	1.7799532	0.0750836	-0.011	0.229	0.043

Table 2295: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.1 episode	1.1476163 1.7990727 0.1050446	1.1922586	1.508962	$\begin{array}{c} 0.0000015 \\ 0.1313085 \\ 0.0869034 \end{array}$	0.680 -0.538 -0.015	1.615 4.136 0.225	0.000 0.199 0.035

Table 2296: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
$\overline{\text{(Intercept)}}$	1.0718526	0.2416675	4.4352358	0.0000092	0.598	1.546	0.000
unifrac.PC.2	1.5102482	1.5291226	0.9876567	0.3233208	-1.487	4.507	0.113
episode	0.1072408	0.0613181	1.7489256	0.0803039	-0.013	0.227	0.040

Table 2297: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	1.0665637	0.2509069	4.2508342	0.0000213	0.575	1.558	0.000
unifrac.PC.3	0.5702378	1.5804309	0.3608116	0.7182403	-2.527	3.668	0.016
episode	0.1090889	0.0613207	1.7789893	0.0752415	-0.011	0.229	0.046

Table 2298: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.9405178	0.2497276	3.766175	0.0001658	0.451	1.430	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
unifrac.PC.4 episode		2.9882112 0.0612206				10.951 0.231	-

Table 2299: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.4408831	0.7719987	1.8664319	0.0619810	-0.072	2.954	0.000
chao1	-0.0038491	0.0079302	-0.4853781	0.6274082	-0.019	0.012	0.030
episode	0.1092445	0.0613121	1.7817755	0.0747859	-0.011	0.229	0.046

Table 2300: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.9338847	0.8724071	2.216723	0.0266420	0.224	3.644	0.000
$observed_otus$	-0.0154331	0.0152683	-1.010800	0.3121123	-0.045	0.014	0.113
episode	0.1101486	0.0612873	1.797249	0.0722961	-0.010	0.230	0.043

Table 2301: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	2.6902270	1.1711360	2.297109	0.0216126	0.395	4.986	0.000
PD_whole_tree	-0.3422944	0.2449173	-1.397592	0.1622357	-0.822	0.138	0.170
episode	0.1131702	0.0613246	1.845430	0.0649750	-0.007	0.233	0.042

Table 2302: mask_ind_vs_diversity_neo: MaskIntensityBodilyFear..0.3. VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	3.4142385	0.8220838	4.153151	0.0000328	1.803	5.025	0.000
shannon	-0.8549025	0.2926277	-2.921468	0.0034839	-1.428	-0.281	0.411
episode	0.1091387	0.0613233	1.779726	0.0751208	-0.011	0.229	0.028

Table 2303: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1052144	0.1057145	0.9952696	0.3196052	-0.102	0.312	0.000
wunifrac.PC.1	0.1302672	0.2432790	0.5354645	0.5923287	-0.347	0.607	0.018
episode	0.0409398	0.0314555	1.3015143	0.1930825	-0.021	0.103	0.025

Table 2304: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0980469	0.1047960	0.9355977	0.3494804	-0.107	0.303	0.000
wunifrac.PC.2	-0.2708467	0.4882768	-0.5546991	0.5791005	-1.228	0.686	0.022
episode	0.0413473	0.0314267	1.3156762	0.1882827	-0.020	0.103	0.026

Table 2305: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1107179	0.1049235	1.0552246	0.2913226	-0.095	0.316	0.000
wunifrac.PC.3	-0.5234248	0.5758170	-0.9090124	0.3633436	-1.652	0.605	0.054
episode	0.0420770	0.0314287	1.3388080	0.1806332	-0.020	0.104	0.026

Table 2306: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0865415	0.1067893	0.8103948	0.4177133	-0.123	0.296	0.000
wunifrac.PC.4	-0.4360026	0.7771563	-0.5610231	0.5747818	-1.959	1.087	0.023
episode	0.0423758	0.0313761	1.3505748	0.1768317	-0.019	0.104	0.027

Table 2307: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)		0.1065690			-0.111	0.306	0.000
unifrac.PC.1	0.0097494	0.4828265	0.0201922	0.9838900	-0.937	0.956	0.000
episode	0.0418986	0.0314028	1.3342329	0.1821275	-0.020	0.103	0.027

Table 2308: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0961108	0.1054977	0.9110231	0.3622832	-0.111	0.303	0.000
unifrac.PC.2	0.1187146	0.5914930	0.2007032	0.8409306	-1.041	1.278	0.003
episode	0.0418938	0.0313961	1.3343639	0.1820846	-0.020	0.103	0.027

Table 2309: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0975750	0.1074069	0.9084609	0.3636347	-0.113	0.308	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
unifrac.PC.3	-0.0089477	0.5988602	-0.0149412	0.9880791	-1.183	1.165	0.000
episode	0.0418903	0.0314373	1.3325057	0.1826941	-0.020	0.104	0.027

Table 2310: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.0209286	0.1022180	0.2047451	0.8377713	-0.179	0.221	0.000
unifrac.PC.4	2.7292216	1.0498887	2.5995341	0.0093350	0.671	4.787	0.229
episode	0.0421804	0.0313213	1.3466986	0.1780773	-0.019	0.104	0.021

Table 2311: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2959167	0.2922442	1.0125665	0.3112673	-0.277	0.869	0.000
chao1	-0.0021542	0.0029659	-0.7262996	0.4676551	-0.008	0.004	0.036
episode	0.0426482	0.0314117	1.3577161	0.1745538	-0.019	0.104	0.027

Table 2312: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.5054312	0.3248900	1.555700	0.1197796	-0.131	1.142	0.000
$observed_otus$	-0.0074314	0.0056347	-1.318863	0.1872149	-0.018	0.004	0.102
episode	0.0430043	0.0314178	1.368788	0.1710655	-0.019	0.105	0.025

Table 2313: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.6687787	0.4517148	1.480533	0.1387310	-0.217	1.554	0.000
PD_whole_tree	-0.1223044	0.0943158	-1.296754	0.1947159	-0.307	0.063	0.092
episode	0.0449932	0.0314306	1.431511	0.1522839	-0.017	0.107	0.028

Table 2314: mask_ind_vs_diversity_neo: MaskPresenceStartleResponse.0.no.1.yes VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.7086143	0.3490969	2.029850	0.0423718	0.024	1.393	0.000
shannon	-0.2247941	0.1236808	-1.817534	0.0691353	-0.467	0.018	0.156
episode	0.0426799	0.0315097	1.354503	0.1755760	-0.019	0.104	0.023

Table 2315: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1203174	0.1837454	0.6548046	0.5125935	-0.240	0.480	0.000
wunifrac.PC.1	0.1110156	0.3753795	0.2957424	0.7674268	-0.625	0.847	0.003
episode	0.1875426	0.0604641	3.1017207	0.0019240	0.069	0.306	0.128

Table 2316: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1143643	0.1820169	0.6283170	0.5297963	-0.242	0.471	0.000
wunifrac.PC.2	-0.3841728	0.7405262	-0.5187835	0.6039117	-1.836	1.067	0.011
episode	0.1877745	0.0603639	3.1107090	0.0018664	0.069	0.306	0.128

Table 2317: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1639153	0.1729806	0.9475936	0.3433364	-0.175	0.503	0.000
wunifrac.PC.3	-1.8921126	0.7543042	-2.5084210	0.0121272	-3.371	-0.414	0.152
episode	0.1878448	0.0603471	3.1127404	0.0018536	0.070	0.306	0.109

Table 2318: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0805830		0.4417025			0.438	0.000
wunifrac.PC.4 episode	-1.3227087 0.1901058		-1.1562207 3.1539958	0.= 0000	-3.565 0.072	$0.919 \\ 0.308$	$0.048 \\ 0.126$

Table 2319: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1549956	0.1785959	0.8678565	0.3854729	-0.195	0.505	0.000
unifrac.PC.1	1.0948449	0.6732581	1.6261891	0.1039094	-0.225	2.414	0.078
episode	0.1836606	0.0606524	3.0280873	0.0024611	0.065	0.303	0.113

Table 2320: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.2, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1138912	0.1828795	0.6227665	0.5334380	-0.245	0.472	0.00

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
unifrac.PC.2 episode			-0.0830053 3.1265223			1.684 0.307	0.00

Table 2321: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.3, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1097669	0.1856485	0.5912619	0.5543449	-0.254	0.474	0.000
unifrac.PC.3	0.0930075	0.9130508	0.1018645	0.9188642	-1.697	1.883	0.000
episode	0.1889683	0.0604397	3.1265614	0.0017686	0.071	0.307	0.131

Table 2322: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.4, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)		0.1909730				000	0.000
unifrac.PC.4 episode	0.1908120		0.5955282 3.1572197	0.00==000			0.012 0.131

Table 2323: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS chao1, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) chao1 episode	0.3403352 -0.0024770 0.1903831	0.0045566	0.7469215 -0.5436170 3.1552727	0.5867050		1.200	0.000 0.012 0.131

Table 2324: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS observed_otus, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.3037912	0.5235522	0.5802499	0.5617461	-0.722	1.330	0.000
$observed_otus$	-0.0034971	0.0090015	-0.3885037	0.6976433	-0.021	0.014	0.006
episode	0.1902114	0.0604024	3.1490677	0.0016379	0.072	0.309	0.132

Table 2325: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS PD_whole_tree, df=47

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.9731123	0.6993193	1.391514	0.1640698	-0.398	2.344	0.000
PD_whole_tree	-0.1849735	0.1456649	-1.269857	0.2041355	-0.470	0.101	0.052
episode	0.1965666	0.0605145	3.248259	0.0011611	0.078	0.315	0.133

Table 2326: mask_ind_vs_diversity_neo: MaskIntensityEscapeBehavior..0.3. VS shannon, df=47

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.0336554	0.5412494	1.909758	0.0561644	-0.027	2.094	0.000
shannon	-0.3401159	0.1901406	-1.788760	0.0736534	-0.713	0.033	0.092
episode	0.1932651	0.0605233	3.193233	0.0014069	0.075	0.312	0.123

Table 2327: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.834792	1.2961117	8.359459	0.0000000	8.294	13.375	0.000
wunifrac.PC.1	6.648968	2.0893050	3.182382	0.0014607	2.554	10.744	0.326
episode	-1.563812	0.4197325	-3.725735	0.0001947	-2.386	-0.741	0.148

Table 2328: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	11.262562	1.5207905	7.405729	0.0000000	8.282	14.243	0.000
wunifrac.PC.2	-8.397001	7.1129070	-1.180530	0.2377894	-22.338	5.544	0.101
episode	-1.595379	0.4198689	-3.799708	0.0001449	-2.418	-0.772	0.206

Table 2329: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) wunifrac.PC.3 episode	10.8260045 -0.3749221 -1.5726140	13.9038082	6.9414015 -0.0269654 -3.7360758	0.9784873	-27.626	13.883 26.876 -0.748	0.000

Table 2330: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.792298	1.5151190	7.1230697	0.0000000	7.823	13.762	0.000
wunifrac.PC.4	-1.962713	11.8264798	-0.1659592	0.8681890	-25.142	21.217	0.003
episode	-1.571096	0.4208785	-3.7328973	0.0001893	-2.396	-0.746	0.222

Table 2331: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.760325	1.4840980	7.2504142	0.0000000	7.852	13.669	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
unifrac.PC.1	-8.697687	9.5669427	-0.9091397	0.3632764	-27.449	10.053	0.062
episode	-1.580198	0.4205388	-3.7575560	0.0001716	-2.404	-0.756	0.211

Table 2332: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.852409	1.5107335	7.1835365	0.0000000	7.891	13.813	0.000
unifrac. $PC.2$	-2.698408	9.5763845	-0.2817773	0.7781143	-21.468	16.071	0.007
episode	-1.566220	0.4216037	-3.7149096	0.0002033	-2.393	-0.740	0.219

Table 2333: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	10.882703	1.493850	7.2850026	0.0000000	7.955	13.811	0.000
unifrac.PC.3	5.680478	8.047930	0.7058309	0.4802933	-10.093	21.454	0.043
episode	-1.563046	0.421218	-3.7107757	0.0002066	-2.389	-0.737	0.210

Table 2334: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.4 episode		1.4919331 9.8706852 0.4206718	1.409900	0.0000000 0.1585692 0.0002022	0.200	13.199 33.263 -0.739	0.000 0.141 0.189

Table 2335: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) chao1 episode	10.8018264 0.0000538 -1.5730753	0.0151149		0.9971585	-0.030	19.103 0.030 -0.748	0.000 0.000 0.223

Table 2336: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	10.0720800	4.3779409	2.3006432	0.0214118	1.491	18.653	0.000
$observed_otus$	0.0047801	0.0264301	0.1808597	0.8564777	-0.047	0.057	0.003
episode	-1.5715465	0.4208197	-3.7344891	0.0001881	-2.396	-0.747	0.222

Table 2337: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	7.4175723	6.9881044	1.061457	0.2884823	-6.279	21.114	0.000
PD_whole_tree	0.3488081	0.7012557	0.497405	0.6189035	-1.026	1.723	0.022
episode	-1.5698331	0.4208260	-3.730361	0.0001912	-2.395	-0.745	0.217

Table 2338: mask_ind_vs_diversity_yr1: MaskLatencyFear-Response VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	7.7998046	9.3064095	0.838111	0.4019683	-10.440	26.040	0.00
shannon	0.7112817	2.1671018	0.328218	0.7427469	-3.536	4.959	0.01
episode	-1.5703985	0.4208859	-3.731174	0.0001906	-2.395	-0.745	0.22

Table 2339: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) wunifrac.PC.1	-1.6512911	0.6403371		0.0099149	-0.463 -2.906	-0.396	0
episode	0.5282297	0.1100758	4.7987822	0.0000016	0.312	0.744	0.232

Table 2340: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) wunifrac.PC.2 episode		0.4212075 2.0435647 0.1103394		0.4652047	-2.513	1.007 5.498 0.747	0.043

Table 2341: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.2264911	0.4235292	0.5347709	0.5928083	-0.604	1.057	0.000
wunifrac.PC.3	1.2300042	3.8553765	0.3190361	0.7496992	-6.326	8.786	0.008
episode	0.5259990	0.1104704	4.7614467	0.0000019	0.309	0.743	0.315

Table 2342: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2583281	0.4125595	0.6261595	0.5312103	-0.550	1.067	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
wunifrac.PC.4	-0.2153735	3.3130003	-0.0650086	0.9481672	-6.709	6.278	0.000
episode	0.5268202	0.1103882	4.7724336	0.0000018	0.310	0.743	0.318

Table 2343: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)		0.4091715				1.070	0.000
unifrac.PC.1	1.2103758	2.7327056	0.4429221	0.6578221	-4.146	6.566	0.016
episode	0.5279559	0.1103997	4.7822212	0.0000017	0.312	0.744	0.314

Table 2344: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
$\overline{\text{(Intercept)}}$		0.4102889					0.000
unifrac.PC.2	0.9650987	2.6645357	0.3622015	0.7172015	-4.257	6.187	0.011
episode	0.5243920	0.1106262	4.7402162	0.0000021	0.308	0.741	0.312

Table 2345: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)			0.5908881			1.001	0.000
unifrac.PC.3	-1.8706630	2.2296287	-0.8390020	0.4014682	-6.241	2.499	0.059
episode	0.5234467	0.1105302	4.7357790	0.0000022	0.307	0.740	0.296

Table 2346: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.4 episode	0.4027099 -3.6741290 0.5249018		0.9868886 -1.3166380 4.7568684				0.000 0.128 0.276

Table 2347: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1369797	1.1780624	0.1162754	0.9074343	-2.172	2.446	0.000
chao1	0.0004736	0.0042194	0.1122475	0.9106272	-0.008	0.009	0.001
episode	0.5269427	0.1104202	4.7721574	0.0000018	0.311	0.743	0.318

Table 2348: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3614447	1.2205894	0.2961231	0.7671361	-2.031	2.754	0.000
$observed_otus$	-0.0006464	0.0073938	-0.0874228	0.9303354	-0.015	0.014	0.001
episode	0.5264326	0.1104042	4.7682310	0.0000019	0.310	0.743	0.318

Table 2349: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.0235617	1.9580430	0.5227473	0.6011501	-2.814	4.861	0.000
PD_whole_tree	-0.0783062	0.1967505	-0.3979973	0.6906322	-0.464	0.307	0.014
episode	0.5260774	0.1104036	4.7650366	0.0000019	0.310	0.742	0.313

Table 2350: mask_ind_vs_diversity_yr1: MaskIntensityFacialFear..0.3. VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.2382296	2.5923469	0.4776481	0.6329007	-3.843	6.319	0.000
shannon	-0.2304924	0.6040894	-0.3815534	0.7027927	-1.414	0.954	0.013
episode	0.5257709	0.1104380	4.7607792	0.0000019	0.309	0.742	0.313

Table 2351: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.200822	0.3155437	0.6364318	0.5244950	-0.418	0.819	0.000
wunifrac.PC.1	-1.525087	0.6072903	-2.5112974	0.0120288	-2.715	-0.335	0.355
episode	0.392394	0.0859173	4.5671109	0.0000049	0.224	0.561	0.193

Table 2352: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1019601	0.3659984	0.2785807	0.7805666	-0.615	0.819	0.000
wunifrac.PC.2	2.0128561	1.8839523	1.0684220	0.2853302	-1.680	5.705	0.122
episode	0.3968088	0.0858461	4.6223284	0.0000038	0.229	0.565	0.269

Table 2353: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.2053312	0.3763552	0.5455782	0.5853559	-0.532	0.943	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
wunifrac.PC.3 episode	$\begin{array}{c} 0.0312222 \\ 0.3936821 \end{array}$		$0.0085600 \\ 4.5790132$			7.180 0.562	0.000

Table 2354: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1984059	0.3634986	0.5458232	0.5851875	-0.514	0.911	0.000
wunifrac.PC.4	-0.6793603	3.1365187	-0.2165969	0.8285225	-6.827	5.468	0.007
episode	0.3941003	0.0859284	4.5863809	0.0000045	0.226	0.563	0.300

Table 2355: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.2178453	0.3578957	0.6086838	0.5427341	-0.484	0.919	0.000
unifrac.PC.1	1.7401682	2.5483437	0.6828624	0.4946938	-3.254	6.735	0.054
episode	0.3947056	0.0859326	4.5931992	0.0000044	0.226	0.563	0.287

Table 2356: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)			0.5724761			0.0	0.000
unifrac.PC.2 episode	-0.1441713 0.3938925		-0.0568121 4.5803881	0.00 -00 -0	00	$4.830 \\ 0.562$	$0.000 \\ 0.302$

Table 2357: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1898344	0.3589128	0.5289151	0.5968644	-0.514	0.893	0.000
unifrac.PC.3	-1.2904159	2.1470064	-0.6010303	0.5478198	-5.498	2.918	0.048
episode	0.3923553	0.0860160	4.5614227	0.0000051	0.224	0.561	0.286

Table 2358: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.3452892	0.3580076	0.9644747	0.3348080	-0.356	1.047	0.000
unifrac.PC.4	-3.5918668	2.6295779	-1.3659481	0.1719553	-8.746	1.562	0.192
episode	0.3916690	0.0859896	4.5548422	0.0000052	0.223	0.560	0.242

Table 2359: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	-0.1981929	1.0982546	-0.1804617	0.8567901	-2.351	1.954	0.000
chao1	0.0015477	0.0039681	0.3900379	0.6965085	-0.006	0.009	0.020
episode	0.3943331	0.0859343	4.5887762	0.0000045	0.226	0.563	0.297

Table 2360: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.0988734	1.1468280	0.0862147	0.9312957	-2.149	2.347	0.000
$observed_otus$	0.0006903	0.0070034	0.0985638	0.9214846	-0.013	0.014	0.001
episode	0.3938588	0.0859412	4.5828880	0.0000046	0.225	0.562	0.302

Table 2361: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.7273987	1.8550257	0.3921232	0.6949672	-2.908	4.363	0.000
PD_whole_tree	-0.0535388	0.1869661	-0.2863556	0.7746058	-0.420	0.313	0.011
episode	0.3935250	0.0859524	4.5784089	0.0000047	0.225	0.562	0.298

Table 2362: mask_ind_vs_diversity_yr1: MaskIntensityVocalDistress..0.3. VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3144632	2.4653810	0.1275516	0.8985039	-4.518	5.147	0.000
shannon	-0.0255631	0.5755694	-0.0444136	0.9645747	-1.154	1.103	0.000
episode	0.3937096	0.0859514	4.5806057	0.0000046	0.225	0.562	0.302

Table 2363: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	1.223243	0.2518260	4.8574907	0.0000012	0.730	1.717	0.000
wunifrac.PC.1	-1.256295	0.5140449	-2.4439399	0.0145278	-2.264	-0.249	0.506
episode	0.009491	0.0621780	0.1526427	0.8786800	-0.112	0.131	0.000

Table 2364: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.1602694	0.2974612	3.9005735	0.0000960	0.577	1.743	0.000

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
wunifrac.PC.2	1.3267567	1.6001953	0.8291217	0.4070355	-1.810	4.463	0.143
episode	0.0115865	0.0621835	0.1863270	0.8521883	-0.110	0.133	0.001

Table 2365: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	1.2124041	0.3029093	4.0025314	0.0000627	0.619	1.806	0.000
wunifrac.PC.3	0.5691822	3.0413469	0.1871481	0.8515445	-5.392	6.530	0.008
episode	0.0097675	0.0622354	0.1569446	0.8752885	-0.112	0.132	0.001

Table 2366: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.2049261	0.2860820	4.2118201	0.0000253	0.644	1.766	0.000
wunifrac.PC.4	-2.1846391	2.5570268	-0.8543669	0.3929017	-7.196	2.827	0.163
episode	0.0100234	0.0621934	0.1611649	0.8719635	-0.112	0.132	0.000

Table 2367: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) unifrac.PC.1 episode	1.2344291 0.8786708 0.0103839	0.2897505 2.1546541 0.0622173	0.4078013	0.0000204 0.6834195 0.8674504	0.667 -3.344 -0.112	1.802 5.102 0.132	0.000 0.038 0.001

Table 2368: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	1.2437784	0.2910267	4.2737598	0.0000192	0.673	1.814	0.000
unifrac.PC.2	-0.9559697	2.1071684	-0.4536751	0.6500627	-5.086	3.174	0.048
episode	0.0105056	0.0622132	0.1688643	0.8659034	-0.111	0.132	0.001

Table 2369: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	1.2251776	0.2916485	4.2008709	0.0000266	0.654	1.797	0.000
unifrac.PC.3	-0.2483689	1.8306455	-0.1356728	0.8920799	-3.836	3.340	0.005
episode	0.0097924	0.0622173	0.1573903	0.8749372	-0.112	0.132	0.001

Table 2370: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.3395248	0.2891412	4.6327708	0.0000036	0.773	1.906	0.000
unifrac.PC.4	-2.8859921	2.2247436	-1.2972246	0.1945539	-7.246	1.474	0.295
episode	0.0088587	0.0622249	0.1423662	0.8867908	-0.113	0.131	0.000

Table 2371: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(1)		0.8808707				2.076	0.000
chao1 episode	0.0033708 0.0100344	0.000=0==	$1.0552255 \\ 0.1613089$	00-0	0.000	$0.010 \\ 0.132$	0.209 0.000

Table 2372: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)		0.9318775				2.338	0.000
observed_otus	0.0046214	0.0057113	0.8091730	0.4184157	-0.007	0.016	0.144
episode	0.0096722	0.0622150	0.1554635	0.8764559	-0.112	0.132	0.000

Table 2373: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept) PD whole tree		$\begin{array}{c} 1.5508055 \\ 0.1565492 \end{array}$				3.774 0.358	0.000
episode	0.0098013		0.1575396			0.132	0.000

Table 2374: mask_ind_vs_diversity_yr1: MaskIntensityBodilyFear..0.3. VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)		2.0497949				4.451	0.000
$\operatorname{shannon}$	0.1876021	0.4789803	0.3916698	0.6953022	-0.751	1.126	0.039
episode	0.0098724	0.0622151	0.1586826	0.8739190	-0.112	0.132	0.000

Table 2375: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1083252	0.1097357	0.9871461	0.3235710	-0.107	0.323	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
wunifrac.PC.1	-0.4150305	0.2238300	-1.8542222	0.0637074	-0.854	0.024	0.363
episode	0.0327686	0.0271349	1.2076154	0.2271952	-0.020	0.086	0.019

Table 2376: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.0701510	0.1196761	0.586174	0.5577586	-0.164	0.305	0.000
wunifrac.PC.2	0.7822824	0.6252939	1.251063	0.2109113	-0.443	2.008	0.228
episode	0.0336424	0.0271063	1.241127	0.2145588	-0.019	0.087	0.024

Table 2377: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1045923	0.1245754	0.8395897	0.4011385	-0.140	0.349	0.000
wunifrac. PC. 3	0.1981926	1.2279524	0.1614009	0.8717777	-2.209	2.605	0.005
episode	0.0327509	0.0271523	1.2061932	0.2277430	-0.020	0.086	0.029

Table 2378: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0998245	0.1172673	0.8512561	0.3946271	-0.130	0.330	0.000
wunifrac.PC.4	-0.9755642	1.0218108	-0.9547405	0.3397089	-2.978	1.027	0.165
episode	0.0327286	0.0271371	1.2060462	0.2277997	-0.020	0.086	0.024

Table 2379: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) unifrac.PC.1 episode		$\begin{array}{c} 0.1187362 \\ 0.8632706 \\ 0.0271377 \end{array}$	0.5940247	0.5524956	-1.179	0.346 2.205 0.086	0.000 0.065 0.028

Table 2380: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1259992	0.1159200	1.086949	0.2770592	-0.101	0.353	0.000
unifrac.PC.2	-0.9546482	0.8113340	-1.176640	0.2393391	-2.545	0.636	0.203
episode	0.0329619	0.0271396	1.214530	0.2245456	-0.020	0.086	0.024

Table 2381: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1084923	0.1200408	0.9037949	0.3661041	-0.127	0.344	0.000
unifrac.PC.3	-0.1271952	0.7370285	-0.1725784	0.8629828	-1.572	1.317	0.007
episode	0.0327419	0.0271443	1.2062153	0.2277345	-0.020	0.086	0.029

Table 2382: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1183382	0.1249331	0.9472120	0.3435307	-0.127	0.363	0.000
unifrac.PC.4	-0.2165834	0.9580558	-0.2260656	0.8211504	-2.094	1.661	0.012
episode	0.0328736	0.0271347	1.2114951	0.2257057	-0.020	0.086	0.029

Table 2383: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	-0.2863479 0.0015215	$\begin{array}{c} 0.3513705 \\ 0.0012702 \end{array}$	-0.8149458 1.1979028			$0.402 \\ 0.004$	0.000 0.216
episode	0.0326283	0.00	1.2017643		-0.001	0.086	0.023

Table 2384: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	-0.2067129	0.3738283	-0.5529622	0.5802893	-0.939	0.526	0.000
$observed_otus$	0.0020441	0.0022853	0.8944439	0.3710844	-0.002	0.007	0.144
episode	0.0325525	0.0271514	1.1989266	0.2305565	-0.021	0.086	0.025

Table 2385: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0360745	0.6279552	0.0574475	0.9541887	-1.195	1.267	0.000
PD_whole_tree	0.0076161	0.0633425	0.1202360	0.9042962	-0.117	0.132	0.003
episode	0.0328121	0.0271397	1.2090073	0.2266601	-0.020	0.086	0.029

Table 2386: mask_ind_vs_diversity_yr1: MaskPresenceStartleResponse.0.no.1.yes VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	-0.3564152	0.8200587	-0.4346216	0.6638372	-1.964	1.251	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
shannon episode	$\begin{array}{c} 0.1101986 \\ 0.0326928 \end{array}$	$\begin{array}{c} 0.1915220 \\ 0.0271472 \end{array}$	$0.5753836 \\ 1.2042785$	0.00000=0	000	0.486 0.086	

Table 2387: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0437533	0.1288291	0.3396228	0.7341406	-0.209	0.296	0.000
wunifrac.PC.1	-0.6572580	0.1689778	-3.8896110	0.0001004	-0.988	-0.326	0.299
episode	0.1321129	0.0460690	2.8677161	0.0041345	0.042	0.222	0.099

Table 2388: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0233504	0.1515682	0.1540588	0.8775634	-0.274	0.320	0.000
wunifrac. $PC.2$	0.5911316	0.6389275	0.9251937	0.3548652	-0.661	1.843	0.048
episode	0.1273640	0.0466555	2.7298785	0.0063358	0.036	0.219	0.126

Table 2389: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) wunifrac.PC.3 episode		0.1491992 1.1796708 0.0463194		0.1887647	-0.762	3.862	0.000 0.084 0.115

Table 2390: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS wunifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept) wunifrac.PC.4 episode		0.1474384 1.0005706 0.0466590		0.3596465	-1.045	2.878	0.000 0.050 0.117

Table 2391: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.1, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.0657394	0.1374637	0.4782312	0.6324857	-0.204	0.335	0.000
unifrac.PC.1	1.8147872	0.7293165	2.4883397	0.0128341	0.385	3.244	0.209
episode	0.1277894	0.0460487	2.7750927	0.0055186	0.038	0.218	0.107

Table 2392: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.2, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.0584774	0.1498448	0.3902533	0.6963492	-0.235	0.352	0.000
unifrac.PC.2	-0.1485083	0.8587893	-0.1729275	0.8627084	-1.832	1.535	0.002
episode	0.1248547	0.0465821	2.6803171	0.0073552	0.034	0.216	0.127

Table 2393: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.3, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.0562119	0.1497154	0.3754584	0.7073196	-0.237	0.350	0.000
unifrac.PC.3	-0.0214596	0.7283518	-0.0294632	0.9764952	-1.449	1.406	0.000
episode	0.1244409	0.0465530	2.6730991	0.0075154	0.033	0.216	0.127

Table 2394: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS unifrac.PC.4, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.1083405	0.1463034	0.7405192	0.4589850	-0.178	0.395	0.000
unifrac.PC.4	-1.3719793	0.8449975	-1.6236489	0.1044508	-3.028	0.284	0.126
episode	0.1246896	0.0465778	2.6770202	0.0074280	0.033	0.216	0.111

Table 2395: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS chao1, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.5191845	0.3565658	1.456069	0.1453735	-0.180	1.218	0.000
chao1	-0.0017582	0.0012418	-1.415892	0.1568073	-0.004	0.001	0.100
episode	0.1211349	0.0465024	2.604916	0.0091897	0.030	0.212	0.109

Table 2396: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS observed_otus, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.4600961	0.3757763	1.224388	0.2208057	-0.276	1.197	0.000
$observed_otus$	-0.0025878	0.0022240	-1.163600	0.2445861	-0.007	0.002	0.075
episode	0.1228884	0.0464634	2.644846	0.0081728	0.032	0.214	0.115

Table 2397: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS PD_whole_tree, df=35

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.6732890	0.6048995	1.113059	0.2656830	-0.512	1.859	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
PD_whole_tree	-0.0633124	0.0602887	-1.050153	0.2936478	-0.181	0.055	0.064
episode	0.1238913	0.0464299	2.668353	0.0076224	0.033	0.215	0.118

Table 2398: mask_ind_vs_diversity_yr1: MaskIntensityEscapeBehavior..0.3. VS shannon, df=35

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	1.0306464	0.7871469	1.309344	0.1904177	-0.512	2.573	0.000
shannon	-0.2296083	0.1824770	-1.258286	0.2082882	-0.587	0.128	0.085
episode	0.1231647	0.0464043	2.654167	0.0079505	0.032	0.214	0.114

Microbiome alpha diversity difference (yr1 vs neo) vs Mask

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	-0.10374	0.24690	-0.42	0.682	-0.647170	0.43968	0.000
chao1	0.00198	0.00129	1.53	0.154	-0.000864	0.00483	0.164

 $\begin{tabular}{lll} Table & 2400: & div_diff_vs_mask_yr1: & MaskMaxIntensity_StartleResponse vs observed_otus, df=11 & MaskMaxIntensity_StartleResponse vs$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.09312	0.2481	-0.375	0.715	-0.6392	0.4530	0.000
$observed_otus$	0.00325	0.0022	1.477	0.168	-0.0016	0.0081	0.154

 $\begin{tabular}{lll} Table & 2401: & div_diff_vs_mask_yr1: & MaskMaxIntensity_StartleResponse vs PD_whole_tree, df=11 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.0201	0.3681	-0.0547	0.957	-0.830	0.790	0.0000
PD_whole_tree	0.0506	0.0698	0.7240	0.484	-0.103	0.204	0.0418

Table 2402: div_diff_vs_mask_yr1: MaskMaxIntensity_StartleResponse vs shannon, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	-0.116	0.217	-0.533	0.6043	-0.5928	0.361	0.000
shannon	0.244	0.131	1.859	0.0899	-0.0449	0.534	0.224

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.98442	0.28774	3.42	0.00571	0.3511	1.61773	0.000
chao1	-0.00218	0.00151	-1.45	0.17484	-0.0055	0.00113	0.149

Table 2404: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs observed_otus, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept observed_otus	0.90105 -0.00287	0.29811 0.00265	3.02 -1.08	0.0116 0.3015	-	$\begin{array}{c} 1.55718 \\ 0.00296 \end{array}$	

Table 2405: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs PD_whole_tree, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.9631	0.4206	2.290	0.0428	0.0374	1.889	0.0000
PD_whole_tree	-0.0701	0.0798	-0.878	0.3986	-0.2457	0.106	0.0604

Table 2406: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs shannon, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.7536	0.283	2.664	0.022	0.131	1.38	0.0000
shannon	-0.0975	0.172	-0.568	0.581	-0.475	0.28	0.0262

Table 2407: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs chao1, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	7.32349	2.4584	2.9790	0.0125	1.9126	12.7344	0.000000
chao1	-0.00123	0.0129	-0.0957	0.9255	-0.0296	0.0271	0.000763

Table 2408: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs observed_otus, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.000 =0	2.4551	2.8143	0.0100		12.3131	0.0000
$observed_otus$	0.00207	0.0218	0.0949	0.9261	-0.0459	0.0501	0.00075

Table 2409: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs PD whole tree, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	6.52	3.402	1.916	0.0817	-0.968	14.01	0.00000
PD_whole_tree	0.12	0.645	0.186	0.8557	-1.300	1.54	0.00288

Table 2410: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs shannon, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept shannon	8.059 -0.666	2.22 1.35	3.626 -0.494	0.00399 0.63090		13.0 2.3	0.0000 0.0199

Table 2411: div_diff_vs_mask_yr1: MaskAverageScore_FacialFear vs chao1, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.415978	0.66491	2.13	0.0566	-0.04748	2.87944	0.00000
chao1	0.000384	0.00348	0.11	0.9142	-0.00728	0.00804	0.00101

Table 2412: div_diff_vs_mask_yr1: MaskAverageScore_FacialFear vs observed_otus, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.524023	0.6642	2.2944	0.0424	0.0621	2.9860	0.000000
$observed_otus$	-0.000435	0.0059	-0.0737	0.9426	-0.0134	0.0125	0.000452

Table 2413: div_diff_vs_mask_yr1: MaskAverageScore_FacialFear vs PD_whole_tree, df=11 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.6949	0.919	1.844	0.0923	-0.328	3.718	0.00000
PD_whole_tree	-0.0431	0.174	-0.247	0.8092	-0.427	0.341	0.00507

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	1.248	0.602	2.072	0.0625	-0.0776	2.574	0.0000
shannon	0.164	0.365	0.449	0.6621	-0.6402	0.968	0.0165

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept chao1	0.90797 0.00134	0.63968 0.00335	1.419 0.401	0.183 0.696	0.2000	2.31590 0.00871	0.0000

Table 2416: div_diff_vs_mask_yr1: MaskAverageScore_VocalDistress vs observed_otus, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept observed_otus	$\begin{array}{c} 1.039215 \\ 0.000959 \end{array}$		1.617 0.168	0.134 0.870			$0.00000 \\ 0.00235$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	1.10028	0.893	1.2327	0.243	-0.864	3.06	0.000000
PD_whole_tree	0.00692	0.169	0.0409	0.968	-0.366	0.38	0.000139

Table 2418: div_diff_vs_mask_yr1: MaskAverageScore_VocalDistress vs shannon, df=11 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5 %	R2
Intercept	0.795	0.577	1.378	0.196	-0.474	2.06	0.0000
shannon	0.240	0.350	0.686	0.507	-0.530	1.01	0.0377

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept	0.78814	0.56822	1.387	0.193	-0.46250	2.03879	0.0000
chao1	0.00296	0.00297	0.996	0.341	-0.00358	0.00951	0.0763

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.86173	0.5743	1.500	0.162	-0.40235	2.1258	0.0000
$observed_otus$	0.00429	0.0051	0.841	0.418	-0.00694	0.0155	0.0556

Table 2421: div_diff_vs_mask_yr1: ageScore_BodilyFear vs PD_whole_tree, df=11

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5 %	97.5 %	R2
Intercept	0.673	0.798	0.844	0.417	-1.083	2.430	0.0000
PD_whole_tree	0.124	0.151	0.819	0.430	-0.209	0.457	0.0529

MaskAver-

	Estimate	Std. Error	t value	$\Pr(> t)$	2.5~%	97.5~%	R2
Intercept shannon pdf 2	0.718 0.403	0.504 0.306	1.42 1.32	0.182 0.214	-0.391 -0.270	1.83 1.08	0.000 0.127

Microbiome alpha diversity difference (yr1 vs neo) vs Mask with linear mixed model

Table 2423: div_diff_vs_mask_ind_yr1: MaskLatencyFear-Response VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	10.793761	2.8002047	3.8546330	0.0001159	5.305	16.282	0.000
chao1	-0.001706	0.0135520	-0.1258821	0.8998253	-0.028	0.025	0.002
episode	-1.383202	0.4382171	-3.1564311	0.0015971	-2.242	-0.524	0.182

Table 2424: div_diff_vs_mask_ind_yr1: MaskLatencyFear-Response VS observed_otus, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	10.3453292	2.7809431	3.7200794	0.0001992	4.895	15.796	0.000
$observed_otus$	0.0015803	0.0228160	0.0692637	0.9447797	-0.043	0.046	0.001
episode	-1.3808422	0.4382105	-3.1510931	0.0016266	-2.240	-0.522	0.181

Table 2425: div_diff_vs_mask_ind_yr1: MaskLatencyFear-Response VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	9.993468	3.7370003	2.6741951	0.0074909	2.669	17.318	0.000
PD_whole_tree	0.102103	0.6784904	0.1504856	0.8803815	-1.228	1.432	0.002
episode	-1.378927	0.4384794	-3.1447942	0.0016620	-2.238	-0.520	0.180

Table 2426: div_diff_vs_mask_ind_yr1: MaskLatencyFear-Response VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	11.566144	2.582569	4.4785424	0.0000075	6.504	16.628	0.000
shannon	-0.744690	1.427869	-0.5215395	0.6019910	-3.543	2.054	0.027
episode	-1.387403	0.438022	-3.1674274	0.0015379	-2.246	-0.529	0.178

Table 2427: div_diff_vs_mask_ind_yr1: MaskIntensityFacialFear..0.3. VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1693405	0.7720487	0.2193392	0.8263858	-1.344	1.683	0.000
chao1	0.0006774	0.0037778	0.1793178	0.8576882	-0.007	0.008	0.004
episode	0.4961231	0.1126873	4.4026524	0.0000107	0.275	0.717	0.302

Table 2428: div_diff_vs_mask_ind_yr1: MaskIntensityFacialFear..0.3. VS observed_otus, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.2948816	0.7679740		000000=	-	1.800	0.000
$observed_otus$	-0.0001046	0.0063728	-0.0164166	0.9869020	-0.013	0.012	0.000
episode	0.4955695	0.1126849	4.3978320	0.0000109	0.275	0.716	0.302

Table 2429: div_diff_vs_mask_ind_yr1: MaskIntensityFacialFear..0.3. VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)			0.4207253			2.466	0.000
PD_whole_tree	-0.0303386	0.1892793	-0.1602848	0.8726567	-0.401	0.341	0.003
episode	0.4949447	0.1127538	4.3896066	0.0000114	0.274	0.716	0.300

Table 2430: div_diff_vs_mask_ind_yr1: MaskIntensityFacialFear..0.3. VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	-0.0077475	0.7106251	-0.0109024	0.9913013	-1.401	1.385	0.000
shannon	0.2049641	0.3979550	0.5150434	0.6065227	-0.575	0.985	0.027
episode	0.4969776	0.1126563	4.4114499	0.0000103	0.276	0.718	0.295

Table 2431: div_diff_vs_mask_ind_yr1: MaskIntensityVocalDistress..0.3. VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	-0.0426969	0.7212952	-0.0591948	0.9527970	-1.456	1.371	0.000

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
chao1	0.0015699	0.0035996	0.4361225	0.6627479	-0.005	0.009	0.030
episode	0.3777482	0.0895445	4.2185515	0.0000246	0.202	0.553	0.277

Table 2432: div_diff_vs_mask_ind_yr1: MaskIntensityVocalDistress..0.3. VS observed_otus, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.1022416	0.7219978	0.1416093	0.8873887	-1.313	1.517	0.000
$observed_otus$	0.0012125	0.0061150	0.1982786	0.8428271	-0.011	0.013	0.007
episode	0.3774040	0.0895488	4.2145050	0.0000250	0.202	0.553	0.283

Table 2433: div_diff_vs_mask_ind_yr1: MaskIntensityVocalDistress..0.3. VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.1378910	0.9845558	0.1400541	0.8886173	-1.792	2.068	0.000
PD_whole_tree	0.0171477	0.1820045	0.0942158	0.9249377	-0.340	0.374	0.001
episode	0.3773410	0.0895730	4.2126627	0.0000252	0.202	0.553	0.285

Table 2434: div_diff_vs_mask_ind_yr1: MaskIntensityVocalDistress..0.3. VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
shannon	-0.1616541 0.2708698	0.3769027	0.7186729	0.4723425	-0.468	1.010	0.000 0.073 0.265
1 /		0.3769027		0.4723425		-	1.010

Table 2435: div_diff_vs_mask_ind_yr1: MaskIntensityBodilyFear..0.3. VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.7573556	0.5813114	1.3028398	0.1926295	-0.382	1.897	0.000
chao1	0.0028901	0.0029186	0.9902489	0.3220525	-0.003	0.009	0.204
episode	0.0110970	0.0676788	0.1639663	0.8697576	-0.122	0.144	0.000

Table 2436: div_diff_vs_mask_ind_yr1: MaskIntensityBodilyFear..0.3. VS observed_otus, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	0.8289981	0.5848851	1.4173693	0.1563750	-0.317	1.975	0.000
$observed_otus$	0.0041885	0.0049857	0.8401089	0.4008473	-0.006	0.014	0.165
episode	0.0108442	0.0676810	0.1602246	0.8727042	-0.122	0.143	0.000

Table 2437: div_diff_vs_mask_ind_yr1: MaskIntensityBodilyFear..0.3. VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.6482776	0.8008149	0.8095224	0.4182147	-0.921	2.218	0.000
PD_whole_tree	0.1203163	0.1485775	0.8097878	0.4180621	-0.171	0.412	0.151
episode	0.0112205	0.0676778	0.1657933	0.8683196	-0.121	0.144	0.001

Table 2438: div_diff_vs_mask_ind_yr1: MaskIntensityBodilyFear..0.3. VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
(Intercept)	0.6849550	0.5214617	1.3135289	0.1890048	-0.337	1.707	0.000
shannon	0.3957178	0.3002805	1.3178270	0.1875616	-0.193	0.984	0.292
episode	0.0109804	0.0676874	0.1622222	0.8711309	-0.122	0.144	0.000

Table 2439: div_diff_vs_mask_ind_yr1: MaskPresenceStartleResponse.0.no.1.yes VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5 %	R2
	-0.1380230					0.311	0.000
chao1	0.0014981	0.0011653	1.285650	0.1985654	-0.001	0.004	0.383
episode	0.0305810	0.0221400	1.381254	0.1672009	-0.013	0.074	0.025

Table 2440: div_diff_vs_mask_ind_yr1: MaskPresenceStartleResponse.0.no.1.yes VS observed otus, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	-0.1063801	0.2319293	-0.4586749	0.6464676	-0.561	0.348	0.000
$observed_otus$	0.0022251	0.0020039	1.1103924	0.2668300	-0.002	0.006	0.334
episode	0.0305498	0.0221392	1.3798943	0.1676192	-0.013	0.074	0.027

Table 2441: div_diff_vs_mask_ind_yr1: MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	-0.1322279	0.3262954	-0.4052400	0.6853011	-0.772	0.507	0.000
PD_whole_tree	0.0497642	0.0610272	0.8154429	0.4148188	-0.070	0.169	0.214
episode	0.0308126	0.0221322	1.3922086	0.1638592	-0.013	0.074	0.033

Table 2442: div_diff_vs_mask_ind_yr1: MaskPresenceStartleResponse.0.no.1.yes VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
(Intercept)	-0.1492771	0.2047621	-0.7290268	0.4659853	-0.551	0.252	0.000

	Estimate	Std. Error	t value	Pval	2.5~%	97.5~%	R2
shannon episode	0.1866132 0.0304880	$\begin{array}{c} 0.1198752 \\ 0.0221464 \end{array}$	1.5567288 1.3766571	000	-0.048 -0.013	0.422 0.074	0.101

Table 2443: div_diff_vs_mask_ind_yr1: MaskIntensityEscapeBehavior..0.3. VS chao1, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3696114	0.2447688	1.510043	0.1310324	-0.110	0.849	0.000
chao1	-0.0015658	0.0011236	-1.393542	0.1634561	-0.004	0.001	0.117
episode	0.1065620	0.0481982	2.210915	0.0270417	0.012	0.201	0.086

Table 2444: div_diff_vs_mask_ind_yr1: MaskIntensityEscapeBehavior..0.3. VS observed_otus, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3274708	0.2469933	1.325829	0.1848965	-0.157	0.812	0.000
$observed_otus$	-0.0022510	0.0019301	-1.166262	0.2435083	-0.006	0.002	0.091
episode	0.1078928	0.0481973	2.238566	0.0251842	0.013	0.202	0.091

Table 2445: div_diff_vs_mask_ind_yr1: MaskIntensityEscapeBehavior..0.3. VS PD_whole_tree, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.3600136	0.3342711	1.0770109	0.2814754	-0.295	1.015	0.000
PD_whole_tree	-0.0517659	0.0592409	-0.8738201	0.3822162	-0.168	0.064	0.054
episode	0.1081528	0.0482181	2.2429919	0.0248973	0.014	0.203	0.095

Table 2446: div_diff_vs_mask_ind_yr1: MaskIntensityEscapeBehavior..0.3. VS shannon, df=32

	Estimate	Std. Error	t value	Pval	2.5 %	97.5 %	R2
(Intercept)	0.2223068	0.2409992	0.9224383	0.3563000	-0.250	0.695	0.000
shannon	-0.0843407	0.1277250	-0.6603299	0.5090422	-0.335	0.166	0.032
episode	0.1084016	0.0482497	2.2466786	0.0246606	0.014	0.203	0.098