Association of microbiome vs brain in GIMA dataset

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Corerlation of mask task and the estimated number of testing

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	0.37	-0.35	-0.04
wunifrac.PC.2.neo	0.37	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

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

Table 6: cvrt_vs_diversity_neo: wunifrac.PC.1 vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0087606	0.1579202 0.0049320	0.0554752	0.9561277
AGEVISITNEO	-0.0002902		-0.0588418	0.9534683

Table 7: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1975251	0.3292617	0.5999029	0.5530756
MAGE	-0.0065230	0.0107352	-0.6076270	0.5480073

Table 8: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.1952799 0.0060144	$\begin{array}{c} 0.2512772 \\ 0.0075708 \end{array}$	-0.7771494 0.7944191	

Table 9: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	0.1312307 -0.0082180	$\begin{array}{c} 0.4120784 \\ 0.0255945 \end{array}$	0.3184606 -0.3210835	0.,0=0-==

Table 10: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	0.3165054 -0.0197430			$0.3223089 \\ 0.3157746$

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression

Table 11: cvrt_vs_diversity_neo: wunifrac.PC.1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0408408	0.0830247	-0.4919113	0.6264852
Income.code.LOW	0.1175441	0.1403373	0.8375822	0.4091154

	Estimate	Std. Error	t value	$\Pr(> t)$
Income.code.MID	0.0403414	0.1198358	0.3366388	0.7388132

Table 12: cvrt_vs_diversity_neo: wunifrac.PC.1 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.00,00==	0.0793230		0.2291171
OLDERSIBLINGS	-0.1640125	0.1029431	-1.593234	0.1215908

Table 13: cvrt_vs_diversity_neo: wunifrac.PC.1 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
	0.0538227			
SEX	-0.0410077	0.1133513	-0.3617756	0.7200555

Table 14: cvrt_vs_diversity_neo: wunifrac.PC.1 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	1.2172795 -0.0044044	$1.979254 \\ 0.007159$	0.6150193 -0.6152343	0.0 -0 - 0 -

Table 15: cvrt_vs_diversity_neo: wunifrac.PC.1 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1882848	0.4419912	-0.4259921	0.6731545
BW	0.0000563	0.0001313	0.4290286	0.6709677

Table 16: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0261132	0.0644871	0.4049372	0.6883967
${\bf Maternal Infection}$	-0.0759658	0.1099896	-0.6906632	0.4950867

Table 17: cvrt_vs_diversity_neo: wunifrac.PC.1 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0508203 0.1806945	$\begin{array}{c} 0.0595923 \\ 0.1123684 \end{array}$	-0.8527994 1.6080541	$0.4005281 \\ 0.1182984$

Table 18: cvrt_vs_diversity_neo: wunifrac.PC.1 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0653888	0.0636858	1.026740	0.3127509
VITAMINDNEO	-0.1743701	0.1039985	-1.676659	0.1040011

Warning in abline(lm1): only using the first two of 4 regression

Table 19: cvrt_vs_diversity_neo: wunifrac.PC.1 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0172692	0.0620939	-0.2781138	0.7829685
PrePregBMI.Obese	0.0676012	0.2238829	0.3019489	0.7649225
PrePregBMI.Overweight	0.1069546	0.1495420	0.7152143	0.4803983
${\bf PrePregBMI. Under}$	-0.1173616	0.3104697	-0.3780130	0.7082716

Table 20: cvrt_vs_diversity_neo: wunifrac.PC.2 vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0869741	0.0725080	1.199511	0.2397175
AGEVISITNEO	-0.0028811	0.0022645	-1.272307	0.2130376

Table 21: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.5379836	00000-		0.000=000
MAGE	0.0177662	0.0039239	4.527706	0.0000881

Table 22: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.1970505 0.0060689	0.1138859 0.0034313	-1.730244 1.768693	$0.0938632 \\ 0.0871131$

Table 23: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.3401934	0.1842096	-1.846774	0.0746656
MEDUY	0.0213037	0.0114414	1.861984	0.0724270

Table 24: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.2728207	0.1420876	-1.920089	0.0643992
PEDUY	0.0170181	0.0087423	1.946634	0.0609959

Warning in abline(lm1): only using the first two of 3 regression

Table 25: cvrt_vs_diversity_neo: wunifrac.PC.2 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Income.code.LOW Income.code.MID	0.0057245 -0.0609787 0.0203055	$\begin{array}{c} 0.0385882 \\ 0.0652260 \\ 0.0556973 \end{array}$	0.1483492 -0.9348840 0.3645692	0.3575680

Table 26: cvrt_vs_diversity_neo: wunifrac.PC.2 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0524875	0.0368984	-1.422488	0.1652000
OLDERSIBLINGS	0.0884000	0.0478857	1.846064	0.0747715

Table 27: cvrt_vs_diversity_neo: wunifrac.PC.2 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	-0.0110518 0.0084204	$\begin{array}{c} 0.0744987 \\ 0.0535214 \end{array}$	-0.1483486 0.1573277	0.000000

Table 28: cvrt_vs_diversity_neo: wunifrac.PC.2 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-1.3084715 0.0047344	$0.9078434 \\ 0.0032837$		$\begin{array}{c} 0.1598585 \\ 0.1597173 \end{array}$

Table 29: cvrt_vs_diversity_neo: wunifrac.PC.2 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-0.1297478 0.0000388		-0.6249883 0.6294434	0.000.000

Table 30: cvrt_vs_diversity_neo: wunifrac. PC.2 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0026310	0.0306252	0.0859093	0.9321093
${\bf Maternal Infection}$	-0.0076538	0.0522344	-0.1465274	0.8844853

Table 31: cvrt_vs_diversity_neo: wunifrac.PC.2 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	0.0099690 -0.0354454	$\begin{array}{c} 0.0290719 \\ 0.0548186 \end{array}$	0.3429084 -0.6465942	$0.7340586 \\ 0.5228111$

Table 32: cvrt_vs_diversity_neo: wunifrac.PC.2 vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0278833	0.0302719	-0.9210934	0.3643499
VITAMINDNEO	0.0743554	0.0494339	1.5041393	0.1430015

 $\mbox{\tt \#\#}$ Warning in abline(lm1): only using the first two of 4 regression

Table 33: cvrt_vs_diversity_neo: wunifrac.PC.2 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0197729	0.0256964	-0.7694814	0.4480507
PrePregBMI.Obese	0.0350877	0.0926495	0.3787146	0.7077563
PrePregBMI.Overweight	0.1528864	0.0618850	2.4704915	0.0198476
PrePregBMI.Under	-0.2018758	0.1284818	-1.5712404	0.1273600

Table 34: cvrt_vs_diversity_neo: wunifrac.PC.3 vs AGEVISIT-NEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0193921	0.0668480	0.2900920	$0.7737416 \\ 0.7604389$
AGEVISITNEO	-0.0006424	0.0020877	-0.3076972	

Table 35: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	0.0560580 -0.0018512	$\begin{array}{c} 0.1400623 \\ 0.0045666 \end{array}$	0.4002364 -0.4053896	0.00-0-00

Table 36: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0015575	0.1076422	0.0144691	0.9885516
PAGE	-0.0000480	0.0032432	-0.0147906	0.9882972

Table 37: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	0.0653211 -0.0040906	$\begin{array}{c} 0.1745852 \\ 0.0108436 \end{array}$	0.3741503 -0.3772318	0., - 00 =

Table 38: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1980045	0.1305859 0.0080346	1.516278	0.1399166
PEDUY	-0.0123512		-1.537240	0.1347158

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 39: cvrt_vs_diversity_neo: wunifrac.PC.3 vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0128305	0.0353060	0.3634073	0.7189364
${\bf Income.code.LOW}$	-0.0007488	0.0596781	-0.0125474	0.9900748
${\bf Income.code.MID}$	-0.0337778	0.0509599	-0.6628311	0.5126730

Table 40: cvrt_vs_diversity_neo: wunifrac.PC.3 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0006290	0.0350222	0.0179596	0.9857900
OLDERSIBLINGS	-0.0010593	0.0454507	-0.0233074	0.9815594

Table 41: cvrt_vs_diversity_neo: wunifrac.PC.3 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0775536	0.0653317	1.187075	0.2445129
SEX	-0.0590885	0.0469357	-1.258925	0.2177658

Table 42: cvrt_vs_diversity_neo: wunifrac.PC.3 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5122235	0.8391748	0.6103895	0.5462004
GESTAGEBIRTH	-0.0018534	0.0030353	-0.6106030	0.5460610

Table 43: cvrt_vs_diversity_neo: wunifrac.PC.3 vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-0.1009179 0.0000302	$\begin{array}{c} 0.1870360 \\ 0.0000556 \end{array}$	-0.5395642 0.5434103	0.000-00-

Table 44: $cvrt_vs_diversity_neo$: wunifrac.PC.3 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	-0.0111974 0.0325743	$\begin{array}{c} 0.0273340 \\ 0.0466211 \end{array}$	-0.4096517 0.6987043	0.00 -00

Table 45: cvrt_vs_diversity_neo: wunifrac.PC.3 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0293331 0.1042955	$\begin{array}{c} 0.0243167 \\ 0.0458521 \end{array}$	-1.206293 2.274608	$\begin{array}{c} 0.2371316 \\ 0.0302446 \end{array}$

Table 46: cvrt_vs_diversity_neo: wunifrac.PC.3 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0057599	0.0281838	-0.2043696	0.8394448
VITAMINDNEO	0.0153597	0.0460239	0.3337342	0.7409017

Warning in abline(lm1): only using the first two of 4 regression

Table 47: cvrt_vs_diversity_neo: wunifrac.PC.3 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0267320	0.0237951	-1.123425	0.2707975
PrePregBMI.Obese	0.0335376	0.0857944	0.390907	0.6988246
PrePregBMI.Overweight	0.1090989	0.0573062	1.903790	0.0672619
${\bf PrePregBMI. Under}$	0.2428538	0.1189754	2.041209	0.0507565

Table 48: cvrt_vs_diversity_neo: wunifrac.PC.4 vs AGEVISIT-NEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0242007	0.0551394	-0.4388999	0.6638790
AGEVISITNEO	0.0008017	0.0017221	0.4655359	0.6449098

Table 49: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-0.1032675 0.0034103	$\begin{array}{c} 0.1144991 \\ 0.0037331 \end{array}$	-0.9019066 0.9135192	0.0. ==000

Table 50: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0911220	0.0873280	1.043445	0.3050779
PAGE	-0.0028065	0.0026311	-1.066633	0.2946468

Table 51: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	-0.0820893 0.0051406	$\begin{array}{c} 0.1438481 \\ 0.0089345 \end{array}$	-0.5706666 0.5753667	$\begin{array}{c} 0.5724758 \\ 0.5693342 \end{array}$

Table 52: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	-0.2181321 0.0136067	0.1045783 0.0064344	-2.085825 2.114662	$0.0455990 \\ 0.0428771$

Warning in abline(lm1): only using the first two of 3 regression

Table 53: cvrt vs diversity neo: wunifrac.PC.4 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0067839	0.0292240	0.2321347	0.8180637
${\bf Income.code.LOW}$	-0.0299531	0.0493975	-0.6063683	0.5489879
${\bf Income.code.MID}$	-0.0006178	0.0421812	-0.0146454	0.9884154

Table 54: cvrt_vs_diversity_neo: wunifrac.PC.4 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0010751	0.0289456	-0.0371418	0.9706180
OLDERSIBLINGS	0.0018107	0.0375647	0.0482016	0.9618751

Table 55: cvrt_vs_diversity_neo: wunifrac.PC.4 vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	0.0222906 -0.0169833	$\begin{array}{c} 0.0552374 \\ 0.0396837 \end{array}$	0.4035413 -0.4279663	$0.6894120 \\ 0.6717324$

Table 56: cvrt_vs_diversity_neo: wunifrac.PC.4 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept GESTAGEBIRTH	0.7810666 -0.0028261	0.6831545 0.0024710		$\begin{array}{c} 0.2619462 \\ 0.2617829 \end{array}$

Table 57: cvrt_vs_diversity_neo: wunifrac.PC.4 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	0.1460420 -0.0000437	$\begin{array}{c} 0.1530090 \\ 0.0000455 \end{array}$	0.9544669 -0.9612705	0.0 00

Table 58: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	-0.0016024 0.0046615	$\begin{array}{c} 0.0227697 \\ 0.0388361 \end{array}$	-0.0703743 0.1200308	0.000-0

Table 59: cvrt_vs_diversity_neo: wunifrac.PC.4 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0031470	0.0217354	0.1447851	0.8858489
MPSYCH	-0.0111892	0.0409847	-0.2730094	0.7867166

Table 60: cvrt_vs_diversity_neo: wunifrac.PC.4 vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0021450	0.0233288	0.0919449	0.9273530

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	-0.0057199	0.0380958	-0.1501455	0.8816548

Warning in abline(lm1): only using the first two of 4 regression

Table 61: cvrt_vs_diversity_neo: wunifrac.PC.4 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0012565	0.0218349	-0.0575438	0.9545207
PrePregBMI.Obese	0.0143647	0.0787267	0.1824629	0.8565341
PrePregBMI.Overweight	-0.0122502	0.0525853	-0.2329595	0.8174874
${\bf PrePregBMI. Under}$	0.0727286	0.1091743	0.6661697	0.5107545

Table 62: cvrt_vs_diversity_neo: unifrac.PC.1 vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept AGEVISITNEO	0.0064284 -0.0002130	$0.0846625 \\ 0.0026441$	0.0759301 -0.0805381	$\begin{array}{c} 0.9399788 \\ 0.9363442 \end{array}$

Table 63: cvrt_vs_diversity_neo: unifrac.PC.1 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	-0.1421941 0.0046958	$\begin{array}{c} 0.1756549 \\ 0.0057270 \end{array}$	-0.8095081 0.8199310	$0.4245973 \\ 0.4187225$

Table 64: cvrt_vs_diversity_neo: unifrac.PC.1 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
1	-0.1863233			
PAGE	0.0057385	0.0039654	1.447159	0.1582219

Table 65: cvrt_vs_diversity_neo: unifrac.PC.1 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0344354	0.2212188	0.1556624	0.8773418
MEDUY	-0.0021564	0.0137401	-0.1569445	0.8763401

Table 66: cvrt_vs_diversity_neo: unifrac.PC.1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0717292	0.1710098	-0.4194447	0.6778796

	Estimate	Std. Error	t value	$\Pr(> t)$
PEDUY	0.0044743	0.0105218	0.4252436	0.6736940

Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 67: cvrt_vs_diversity_neo: unifrac.PC.1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0232435	0.0446292	-0.5208136	0.6064509
${\bf Income.code.LOW}$	0.0246731	0.0754372	0.3270680	0.7459656
${\bf Income.code.MID}$	0.0475901	0.0644168	0.7387840	0.4659759

Table 68: cvrt_vs_diversity_neo: unifrac.PC.1 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	0.0062365 -0.0105035	$\begin{array}{c} 0.0442660 \\ 0.0574471 \end{array}$	0.1408858 -0.1828376	0.00000=0

Table 69: cvrt_vs_diversity_neo: unifrac.PC.1 vs SEX

timate Std.	EIIOI t va	$\frac{\text{lue}}{\text{Pr}(> \mathbf{t})}$
00		316 0.9302001
	0, -0, -	074872 0.0847627 -0.0883

Table 70: cvrt_vs_diversity_neo: unifrac.PC.1 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.6454830	1.0612964	0.6082024	0.5476307
GESTAGEBIRTH	-0.0023355	0.0038387	-0.6084150	0.5474916

Table 71: cvrt_vs_diversity_neo: unifrac.PC.1 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5601357	$\begin{array}{c} 0.2142199 \\ 0.0000636 \end{array}$	2.614769	0.0138344
BW	-0.0001676		-2.633408	0.0132349

Table 72: cvrt_vs_diversity_neo: unifrac.PC.1 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0191041	0.0343361	-0.5563840	0.5820752
MaternalInfection	0.0555755	0.0585639	0.9489717	0.3502175

Table 73: cvrt_vs_diversity_neo: unifrac.PC.1 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0124945 0.0444251	$\begin{array}{c} 0.0330191 \\ 0.0622615 \end{array}$	-0.3784035 0.7135244	00000

Table 74: cvrt_vs_diversity_neo: unifrac.PC.1 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0087731	0.0356123	0.2 100010	0.8070884
VITAMINDNEO	0.0233950	0.0581547	0.4022894	0.6903231

Warning in abline(lm1): only using the first two of 4 regression

Table 75: cvrt_vs_diversity_neo: unifrac.PC.1 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0044433	0.0312827	0.1420354	0.8880691
PrePregBMI.Obese	0.1140147	0.1127915	1.0108452	0.3207466
PrePregBMI.Overweight	-0.1061291	0.0753388	-1.4086912	0.1699350
PrePregBMI.Under	0.1604318	0.1564137	1.0256893	0.3138181

Table 76: cvrt_vs_diversity_neo: unifrac.PC.2 vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1037743	0.0719641	-1.442029	0.1596533
AGEVISITNEO	0.0034377	0.0022475	1.529543	0.1366070

Table 77: cvrt_vs_diversity_neo: unifrac.PC.2 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.2995108	0.1466188	2.042785	0.0499461
MAGE	-0.0098910	0.0047804	-2.069087	0.0472481

Table 78: cvrt_vs_diversity_neo: unifrac.PC.2 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0764679	0.1192741	0.6411103	0.5263188
PAGE	-0.0023551	0.0035936	-0.6553570	0.5172323

Table 79: cvrt_vs_diversity_neo: unifrac.PC.2 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	0.1080688 -0.0067675	$\begin{array}{c} 0.1942760 \\ 0.0120666 \end{array}$	0.5562646 -0.5608461	$\begin{array}{c} 0.5821558 \\ 0.5790677 \end{array}$

Table 80: cvrt_vs_diversity_neo: unifrac.PC.2 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	0.2550255 -0.0159080	$0.1438103 \\ 0.0088483$	1.773346 -1.797863	0.0863248 0.0822707

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 81: cvrt_vs_diversity_neo: unifrac.PC.2 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0061315	0.0391036	0.1568004	0.8764887
${\bf Income.code.LOW}$	-0.0511245	0.0660972	-0.7734750	0.4455009
${\bf Income.code.MID}$	0.0134721	0.0564412	0.2386920	0.8130232

Table 82: cvrt_vs_diversity_neo: unifrac.PC.2 vs OLDERSIB-LINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0414819	0.0378277	1.096602	0.2815404
OLDERSIBLINGS	-0.0698642	0.0490917	-1.423138	0.1650129

Table 83: cvrt_vs_diversity_neo: unifrac.PC.2 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0565556	0.0740029	0.7642354	0.200000
SEX	-0.0430900	0.0531652	-0.8104919	0.4240406

Table 84: cvrt_vs_diversity_neo: unifrac.PC.2 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7083561	0.933364	0.7589280	0.4538176
GESTAGEBIRTH	-0.0025630	0.003376	-0.7591933	0.4536613

Table 85: cvrt_vs_diversity_neo: unifrac.PC.2 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-0.2732514 0.0000818	$\begin{array}{c} 0.2036428 \\ 0.0000605 \end{array}$	-1.341817 1.351382	$\begin{array}{c} 0.1897239 \\ 0.1866765 \end{array}$

Table 86: cvrt_vs_diversity_neo: unifrac.PC.2 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0397385	0.0281512	-1.411612	0.1683524
${\bf Maternal Infection}$	0.1156030	0.0480148	2.407654	0.0224115

Table 87: cvrt_vs_diversity_neo: unifrac.PC.2 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0234110 0.0832393	$\begin{array}{c} 0.0282566 \\ 0.0532811 \end{array}$	-0.8285176 1.5622678	$\begin{array}{c} 0.4139207 \\ 0.1287135 \end{array}$

Table 88: cvrt_vs_diversity_neo: unifrac.PC.2 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	-0.0214798 0.0572796	0.0308527 0.0503822	-0.6962073	0.4916582 0.2645792
VIIAMINDNEO	0.0572790	0.0003822	1.1309018	0.2045792

Warning in abline(lm1): only using the first two of 4 regression

Table 89: cvrt_vs_diversity_neo: unifrac.PC.2 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0213639	0.0275980	-0.7741116	0.4453523
PrePregBMI.Obese	0.1411549	0.0995061	1.4185559	0.1670640
PrePregBMI.Overweight	0.0343212	0.0664648	0.5163809	0.6096429
${\bf PrePregBMI. Under}$	0.2297306	0.1379901	1.6648340	0.1070983

Table 90: cvrt_vs_diversity_neo: unifrac.PC.3 vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0133540	0.0700000	-0.1907712	0.8499900
AGEVISITNEO	0.0004424	0.0021862	0.2023487	0.8410101

Table 91: cvrt_vs_diversity_neo: unifrac.PC.3 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-0.1476148 0.0048748	0.1443783 0.0047073	-	$\begin{array}{c} 0.3147582 \\ 0.3086737 \end{array}$

Table 92: cvrt_vs_diversity_neo: unifrac.PC.3 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	0.0505108 -0.0015557	$\begin{array}{c} 0.1122221 \\ 0.0033812 \end{array}$	0.4500966 -0.4600986	0.0000.00

Table 93: cvrt_vs_diversity_neo: unifrac.PC.3 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	-0.1687668 0.0105686	$\begin{array}{c} 0.1804316 \\ 0.0112067 \end{array}$	-0.9353507 0.9430544	$\begin{array}{c} 0.3570762 \\ 0.3531863 \end{array}$

Table 94: cvrt_vs_diversity_neo: unifrac.PC.3 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.2209278	0.1358798 0.0083603	-1.625906	0.1144302
PEDUY	0.0137811		1.648385	0.1097089

 $\mbox{\tt \#\#}$ Warning in abline(lm1): only using the first two of 3 regression

Table 95: cvrt_vs_diversity_neo: unifrac.PC.3 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0183418	0.0360792	0.5083758	0.6150355
${\bf Income.code.LOW}$	-0.0788502	0.0609849	-1.2929458	0.2062358
${\bf Income.code.MID}$	-0.0029154	0.0520758	-0.0559847	0.9557380

Table 96: cvrt_vs_diversity_neo: unifrac.PC.3 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0433763	0.0351702	-1.233327	0.2270302
OLDERSIBLINGS	0.0730548	0.0456428	1.600577	0.1199503

Table 97: cvrt_vs_diversity_neo: unifrac.PC.3 vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	0.0763751 -0.0581905	$\begin{array}{c} 0.0685565 \\ 0.0492524 \end{array}$	1.114046 -1.181475	$\begin{array}{c} 0.2741056 \\ 0.2466954 \end{array}$

Table 98: cvrt_vs_diversity_neo: unifrac.PC.3 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-0.3531498 0.0012778	$\begin{array}{c} 0.8810391 \\ 0.0031867 \end{array}$	-0.4008333 0.4009734	$\begin{array}{c} 0.6913835 \\ 0.6912814 \end{array}$

Table 99: cvrt_vs_diversity_neo: unifrac.PC.3 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	0.0611736 -0.0000183	$0.1963188 \\ 0.0000583$	0.3116035 -0.3138247	0

Table 100: cvrt_vs_diversity_neo: unifrac.PC.3 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	-0.0139138 0.0404766	0.0285016 0.0486125	-0.4881770 0.8326374	0.6289737 0.4116290

Table 101: cvrt_vs_diversity_neo: unifrac.PC.3 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0280365	0.0258008		0.2858441
MPSYCH	-0.0996855	0.0486505	-2.049014	0.0492952

Table 102: cvrt_vs_diversity_neo: unifrac.PC.3 vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0176616	0.0290679	-0.6075986	0.5480258

	Estimate	Std. Error	t value	Pr(> t)
VITAMINDNEO	0.0470976	0.0474677	0.9922044	0.3290337

Warning in abline(lm1): only using the first two of 4 regression

Table 103: cvrt_vs_diversity_neo: unifrac.PC.3 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0115708	0.0275559	0.4199025	0.6777613
PrePregBMI.Obese	-0.0422362	0.0993541	-0.4251077	0.6740075
PrePregBMI.Overweight	-0.0438120	0.0663633	-0.6601842	0.5145303
${\bf PrePregBMI. Under}$	-0.0667325	0.1377794	-0.4843430	0.6319096

Table 104: cvrt_vs_diversity_neo: unifrac.PC.4 vs AGEVISIT-NEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0876205	0.0622321	1.407963	$0.1694207 \\ 0.1457737$
AGEVISITNEO	-0.0029025	0.0019436	-1.493410	

Table 105: cvrt_vs_diversity_neo: unifrac.PC.4 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-0.1639397 0.0054139	0.1318670 0.0042994	_	0.2234151 0.2176580

Table 106: cvrt_vs_diversity_neo: unifrac.PC.4 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	-0.1654719 0.0050963	0.0989993 0.0029828	-1.671444 1.708587	$\begin{array}{c} 0.1050347 \\ 0.0978558 \end{array}$

Table 107: cvrt_vs_diversity_neo: unifrac.PC.4 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0594300	0.1682409	-0.3532436	0.7263760
MEDUY	0.0037216	0.0104496	0.3561530	0.7242185

Table 108: cvrt_vs_diversity_neo: unifrac.PC.4 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.2384686	0.1229882	1.938954	0.0619640
PEDUY	-0.0148752	0.0075672	-1.965761	0.0586418

Warning in abline(lm1): only using the first two of 3 regression

Table 109: cvrt_vs_diversity_neo: unifrac.PC.4 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Income.code.LOW	0.0344619 -0.0790797	0.00000==	1.0410863 -1.4133391	0.1682007
Income.code.MID	-0.0457686	0.0477785	-0.9579342	0.3460145

Table 110: cvrt_vs_diversity_neo: unifrac.PC.4 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0287858	0.0330446	-0.8711208	0.3906061
OLDERSIBLINGS	0.0484814	0.0428843	1.1305157	0.2672165

Table 111: cvrt_vs_diversity_neo: unifrac.PC.4 vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	-0.0564318 0.0429956	$\begin{array}{c} 0.0636516 \\ 0.0457286 \end{array}$	-0.8865726 0.9402338	$\begin{array}{c} 0.3823613 \\ 0.3546072 \end{array}$

Table 112: cvrt_vs_diversity_neo: unifrac.PC.4 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0998917	0.8132759	0.1228263	0.9030638
GESTAGEBIRTH	-0.0003614	0.0029416	-0.1228693	0.9030301

Table 113: cvrt_vs_diversity_neo: unifrac.PC.4 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW		$\begin{array}{c} 0.1792031 \\ 0.0000532 \end{array}$	0.7886851 -0.7943070	0 0 0 - 0 - 0

Table 114: cvrt_vs_diversity_neo: unifrac. PC.4 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0084417	0.0264169	0.3195568	0.7515191
${\bf Maternal Infection}$	-0.0245577	0.0450568	-0.5450378	0.5897569

Table 115: cvrt_vs_diversity_neo: unifrac.PC.4 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	0.0116751 -0.0415113	$\begin{array}{c} 0.0250464 \\ 0.0472280 \end{array}$	0.4661362 -0.8789548	0.0111000

Table 116: cvrt_vs_diversity_neo: unifrac.PC.4 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	-0.0023310 0.0062159	$\begin{array}{c} 0.0271941 \\ 0.0444077 \end{array}$	-0.0857157 0.1399732	0.00==0=0

Warning in abline(lm1): only using the first two of 4 regression

Table 117: cvrt_vs_diversity_neo: unifrac.PC.4 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0153690	0.0246722	-0.6229271	0.5383735
PrePregBMI.Obese	0.0942725	0.0889569	1.0597552	0.2983126
PrePregBMI.Overweight	0.0328438	0.0594185	0.5527538	0.5848183
${\bf PrePregBMI. Under}$	0.1390433	0.1233610	1.1271252	0.2692564

Table 118: cvrt_vs_diversity_neo: chao1 vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	81.5385689	16.5026688	4.9409323	0.0000=.0
AGEVISITNEO	0.3974293	0.5153939	0.7711176	

Table 119: cvrt_vs_diversity_neo: chao1 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	117.1497911	34.684537	3.377580	0.0020403
MAGE	-0.7798167	1.130853	-0.689583	0.4957563

Table 120: cvrt_vs_diversity_neo: chao1 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	81.7817961	26.7034101	3.0625975	0.0046018
PAGE	0.3620149	0.8045555	0.4499564	0.6559765

Table 121: cvrt_vs_diversity_neo: chao1 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	124.809813	43.176944	2.8906588	0.0070821
MEDUY	-1.958441	2.681752	-0.7302838	0.4708815

Table 122: cvrt_vs_diversity_neo: chao1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	143.277021 -3.102756	32.48041 1.99844	4.411182 -1.552589	$\begin{array}{c} 0.0001221 \\ 0.1310084 \end{array}$

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 123: cvrt_vs_diversity_neo: chao1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	105.80000	8.299511	12.747739	0.0000000
Income.code.LOW	-14.82980	14.028735	-1.057102	0.2991919
${\bf Income.code.MID}$	-24.05338	11.979313	-2.007910	0.0540493

Table 124: $cvrt_vs_diversity_neo$: chao1 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	97.198950	8.674149	11.2055897	0.0000000
OLDERSIBLINGS	-6.169236	11.257062	-0.5480325	0.5877246

Table 125: cvrt_vs_diversity_neo: chao1 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$93.1610385 \\ 0.2856596$	16.68561 11.98729	5.5833168 0.0238302	

Table 126: cvrt_vs_diversity_neo: chao1 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	384.131117	203.3618032	1.888905	0.0686062
GESTAGEBIRTH	-1.051452	0.7355612	-1.429456	0.1632049

Table 127: cvrt_vs_diversity_neo: chao1 vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept		46.3041710	2.8048163	0.0000-
$_{\mathrm{BW}}$	-0.0108731	0.0137569	-0.7903771	0.4355113

Table 128: cvrt_vs_diversity_neo: chao1 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	89.14018	6.720881	13.26317	0.0000000
MaternalInfection	12.78774	11.463173	1.11555	0.2734714

Table 129: cvrt_vs_diversity_neo: chao1 vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	93.911729 -1.336044	$6.552592 \\ 12.355686$	14.3319973 -0.1081319	0.00000

Table 130: cvrt_vs_diversity_neo: chao1 vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	104.21908	6.265092	16.634884	0.0000000 0.0091936
VITAMINDNEO	-28.48831	10.230853	-2.784549	

Warning in abline(lm1): only using the first two of 4 regression

Table 131: cvrt_vs_diversity_neo: chao1 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	92.184136	6.581138	14.0073248	0.0000000
PrePregBMI.Obese	13.755782	23.728630	0.5797124	0.5667444
PrePregBMI.Overweight	5.013136	15.849479	0.3162966	0.7541233
PrePregBMI.Under	-9.318660	32.905690	-0.2831930	0.7791122

Table 132: cvrt_vs_diversity_neo: observed_otus vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept AGEVISITNEO	47.367285 0.302533	9.6122419 0.3001994		$\begin{array}{c} 0.0000286 \\ 0.3216229 \end{array}$

Table 133: cvrt_vs_diversity_neo: observed_otus vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	75.6490487	$\begin{array}{c} 20.1935214 \\ 0.6583884 \end{array}$	3.7462039	0.0007631
MAGE	-0.6323731		-0.9604865	0.3444883

Table 134: cvrt_vs_diversity_neo: observed_otus vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	55.3370122	15.7117272	3.5220197	0.0013929
PAGE	0.0358187	0.4733836	0.0756652	0.9401878

Table 135: cvrt_vs_diversity_neo: observed_otus vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	72.945705 -1.029868	$25.365605 \\ 1.575477$	2.8757723 -0.6536866	0.00.0=.0

Table 136: cvrt_vs_diversity_neo: observed_otus vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	82.286529 -1.608516	$19.215004 \\ 1.182252$	4.282410 -1.360553	0.0001748 0.1837903

Warning in abline(lm1): only using the first two of 3 regression

Table 137: cvrt_vs_diversity_neo: observed_otus vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	63.246154	4.883404	12.9512429	0.0000000
${\bf Income.code.LOW}$	-7.046154	8.254460	-0.8536178	0.4003129
Income.code.MID	-13.879487	7.048587	-1.9691163	0.0585610

Table 138: cvrt_vs_diversity_neo: observed_otus vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept OLDERSIBLINGS	60.200000 -6.231579	5.036712 6.536500		$0.0000000 \\ 0.3480312$

Table 139: cvrt_vs_diversity_neo: observed_otus vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	56.29 0.16	9.785443 7.030070	$\begin{array}{c} 5.7524220 \\ 0.0227594 \end{array}$	0.00000=0

Table 140: cvrt_vs_diversity_neo: observed_otus vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	153.2110412	121.9860458	1.2559719	0.2188198
	-0.3499269	0.4412245	-0.7930813	0.4339583

Table 141: cvrt_vs_diversity_neo: observed_otus vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	69.958371 -0.004027	$27.3249722 \\ 0.0081182$	2.5602357 -0.4960409	0.0-0.00-

Table 142: cvrt_vs_diversity_neo: observed_otus vs Maternal Infection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	54.442857	3.971109	13.7097376	0.00000
MaternalInfection	5.984416	6.773146	0.8835504	0.383965

Table 143: cvrt_vs_diversity_neo: observed_otus vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	55.252174 4.436715	3.819497 7.202113	$14.4658234 \\ 0.6160296$	$0.0000000 \\ 0.5425212$

Table 144: cvrt_vs_diversity_neo: observed_otus vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	61.70000	3.819098	16.155646	0.0000000

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	-13.86667	6.236561	-2.223447	0.0338635

Warning in abline(lm1): only using the first two of 4 regression

Table 145: cvrt_vs_diversity_neo: observed_otus vs PrePregBMI

Estimate	Std. Error	t value	$\Pr(> t)$
56.479167	3.866325	14.6079715	0.0000000
7.020833	13.940233	0.5036382	0.6184553
-1.419167	9.311344	-0.1524127	0.8799545
-6.279167	19.331625	-0.3248132	0.7477369
	56.479167 7.020833 -1.419167	56.479167 3.866325 7.020833 13.940233 -1.419167 9.311344	56.479167 3.866325 14.6079715 7.020833 13.940233 0.5036382 -1.419167 9.311344 -0.1524127

Table 146: cvrt_vs_diversity_neo: PD_whole_tree vs AGEVIS-ITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept AGEVISITNEO	4.0945336 0.0205096	0.00000=0		$\begin{array}{c} 0.00000000 \\ 0.2308223 \end{array}$

Table 147: cvrt_vs_diversity_neo: PD_whole_tree vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	6.7775278 -0.0681564	$\begin{array}{c} 1.089100 \\ 0.035509 \end{array}$	6.223053 -1.919414	

Table 148: cvrt_vs_diversity_neo: PD_whole_tree vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	5.1259905 -0.0126991	$\begin{array}{c} 0.8811431 \\ 0.0265482 \end{array}$	5.8174322 -0.4783402	$\begin{array}{c} 0.0000023 \\ 0.6358757 \end{array}$

Table 149: cvrt_vs_diversity_neo: PD_whole_tree vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.6467929	1.393236	4.770757	0.0000445
MEDUY	-0.1210568	0.086535	-1.398935	0.1720866

Table 150: cvrt_vs_diversity_neo: PD_whole_tree vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.4788121	1.0655144	6.080455	0.0000011
PEDUY	-0.1101065	0.0655585	-1.679516	0.1034383

Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 151: cvrt_vs_diversity_neo: PD_whole_tree vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Income.code.LOW	4.8718511 0.2483921	0.2764559 0.4672957	17.6225284 0.5315522	0.000000
Income.code.MID	-0.5667198	0.3990297	-1.4202449	0.00000=0

Table 152: cvrt_vs_diversity_neo: PD_whole_tree vs OLDER-SIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.9679247	0.2814026	17.654152	0.0000000
OLDERSIBLINGS	-0.4282236	0.3651963	-1.172585	0.2501896

Table 153: cvrt_vs_diversity_neo: PD_whole_tree vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$4.5634352 \\ 0.1144622$		$\begin{array}{c} 8.2962734 \\ 0.2896505 \end{array}$	

Table 154: cvrt_vs_diversity_neo: PD_whole_tree vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	12.9489318	6.7732102		0.0654968
GESTAGEBIRTH	-0.0297974	0.0244988	-1.216284	0.2333605

Table 155: cvrt_vs_diversity_neo: PD_whole_tree vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	3.7701981 0.0002823		2.4567275 0.6191631	0.0=00==0

Table 156: cvrt_vs_diversity_neo: PD_whole_tree vs Maternal-Infection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	4.6858151 0.0810233	0.2262571 0.3859054		0.0000000 0.8351211

Table 157: cvrt_vs_diversity_neo: PD_whole_tree vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$\begin{array}{c} 4.5921470 \\ 0.4320709 \end{array}$	$\begin{array}{c} 0.2122717 \\ 0.4002634 \end{array}$	$21.633342 \\ 1.079466$	$0.0000000 \\ 0.2889824$

Table 158: cvrt_vs_diversity_neo: PD_whole_tree vs VITA-MINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	4.9361662 -0.5933314	0.===0=0=	22.202041 -1.634241	0.000000

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Table 159: cvrt_vs_diversity_neo: PD_whole_tree vs PrePregBMI

Estimate	Std. Error	t value	$\Pr(> t)$
4.653234	0.2169947	21.4439986	0.0000000
0.343425	0.7823855	0.4389460	0.6640694
0.304112	0.5225924	0.5819295	0.5652706
-0.273558	1.0849735	-0.2521334	0.8027796
	4.653234 0.343425 0.304112	4.653234 0.2169947 0.343425 0.7823855 0.304112 0.5225924	4.653234 0.2169947 21.4439986 0.343425 0.7823855 0.4389460 0.304112 0.5225924 0.5819295

Table 160: cvrt_vs_diversity_neo: shannon vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.8397562	0.3363732	8.4422784	0.000000
AGEVISITNEO	-0.0050904	0.0105053	-0.4845618	0.6315064

Table 161: cvrt_vs_diversity_neo: shannon vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.482181	0.6928849	5.025627	0.0000217
MAGE	-0.026290	0.0225908	-1.163747	0.2536989

Table 162: cvrt_vs_diversity_neo: shannon vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	2.8565148 -0.0052489	$\begin{array}{c} 0.5419745 \\ 0.0163293 \end{array}$	5.2705702 -0.3214422	0.0000=00

Table 163: cvrt_vs_diversity_neo: shannon vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.0543238	0.8800188	3.4707485	0.0015959
MEDUY	-0.0230598	0.0546586	-0.4218867	0.6761157

Table 164: cvrt_vs_diversity_neo: shannon vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	2.758342 -0.004507	$\begin{array}{c} 0.6839419 \\ 0.0420813 \end{array}$	4.0330062 -0.1071031	$\begin{array}{c} 0.0003487 \\ 0.9154203 \end{array}$

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Table 165: cvrt_vs_diversity_neo: shannon vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.8151070	0.1636083	17.2063853	0.0000000
${\bf Income.code.LOW}$	0.1758129	0.2765485	0.6357399	0.5299314
${\bf Income.code.MID}$	-0.4466070	0.2361482	-1.8912149	0.0686228

Table 166: cvrt_vs_diversity_neo: shannon vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.6156283	0.1758489	14.8742914	0.0000000
OLDERSIBLINGS	0.1186697	0.2282117	0.5199981	0.6068812

Table 167: cvrt_vs_diversity_neo: shannon vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.8696696	0.3362256	8.5349517	0.000000
SEX	-0.1398713	0.2415516	-0.5790536	0.5668758

Table 168: cvrt_vs_diversity_neo: shannon vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.5540371	4.1996880	1.5606010	0.1291063
GESTAGEBIRTH	-0.0139953	0.0151903	-0.9213306	0.3642281

Table 169: cvrt_vs_diversity_neo: shannon vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	2.8725028 -0.0000558	$\begin{array}{c} 0.9473479 \\ 0.0002815 \end{array}$	3.0321520 -0.1981777	0.00 -0.0 -

Table 170: cvrt_vs_diversity_neo: shannon vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.6207226	0.1374807	19.0624815	0.0000000
MaternalInfection	0.1901553	0.2344878	0.8109388	0.4237879

Table 171: cvrt_vs_diversity_neo: shannon vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	$\begin{array}{c} 2.5759497 \\ 0.3916045 \end{array}$	$\begin{array}{c} 0.1272713 \\ 0.2399850 \end{array}$	$20.239839 \\ 1.631788$	0.0000000 0.1131789

Table 172: cvrt_vs_diversity_neo: shannon vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.9327652	0.1219515	24.048610	0.00000
VITAMINDNEO	-0.6578047	0.1991460	-3.303127	

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Table 173: cvrt_vs_diversity_neo: shannon vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.7597133	0.1312328	21.0291486	0.0000000
PrePregBMI.Obese	-0.4378128	0.4731665	-0.9252828	0.3627254
PrePregBMI.Overweight	-0.2727095	0.3160504	-0.8628672	0.3955413
PrePregBMI.Under	-0.1168236	0.6561638	-0.1780404	0.8599731

	Estimate	Std. Error	t value	Pr(> t)
# neo mask task vs dive	rsitv			

Table 174: mask_vs_diversity_neo: MasksPresented vs wunifrac. PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	3.6606247 0.5728052	0.1766466 0.5605297	20.72287 1.02190	0.0000000 0.3211513

Table 175: mask_vs_diversity_neo: MasksPresented vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.6316557	0.1789239	20.2972037	0.0000000
wunifrac. PC. 2	-0.4316302	1.1856153	-0.3640558	0.7203048

Table 176: mask_vs_diversity_neo: MasksPresented vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.597529	0.178888	20.110515	0.0000000
wunifrac.PC.3	1.291935	1.379150	0.936762	0.3619993

Table 177: mask_vs_diversity_neo: Masks Presented vs wunifrac. PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.4	3.674374 1.847974	0.179381 1.815498	20.483632 1.017888	0.00000000 0.3229997

Table 178: mask_vs_diversity_neo: MasksPresented vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	3.6418550 0.3175574	$0.1829457 \\ 1.1367903$	19.9067538 0.2793456	0.000000

Table 179: mask_vs_diversity_neo: MasksPresented vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.6314096	0.1801535	20.157308	0.0000000

	Estimate	Std. Error	t value	Pr(> t)
unifrac.PC.2	0.0173822	1.4233720	0.012212	0.9903987

Table 180: mask_vs_diversity_neo: MasksPresented vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.69466	0.173413	21.305550	$0.0000000 \\ 0.1449202$
unifrac.PC.3	-2.03568	1.332306	-1.527937	

Table 181: mask_vs_diversity_neo: Masks Presented vs unifrac. PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.768325	00-0.0	21.150456	0.00000
unifrac.PC.4	-4.894070	2.5694993	-1.904679	0.073884

Table 182: mask_vs_diversity_neo: MasksPresented vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1		$\begin{array}{c} 0.6478345 \\ 0.0067455 \end{array}$		

Table 183: mask_vs_diversity_neo: Masks Presented vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.3463953	0	0.===00	0.000
$observed_otus$	0.0233023	0.0129050	1.805674	0.0887083

 $\begin{tabular}{lll} Table & 184: & mask_vs_diversity_neo: & MasksPresented & vs \\ PD_whole_tree & & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PD_whole_tree	$\begin{array}{c} 0.6397526 \\ 0.6354172 \end{array}$		0.7964744 3.7764427	

Table 185: mask_vs_diversity_neo: MasksPresented vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon		$\begin{array}{c} 0.8163845 \\ 0.2933252 \end{array}$		

Table 186: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.3445816	0.9894198	3.3803463	0.000000
wunifrac.PC.1	-0.4701334	3.1395973	-0.1497432	

Table 187: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.367149	0.9414707	3.576478	0.0023246
wunifrac.PC.2	7.150548	6.2385282	1.146192	0.2675942

Table 188: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.3	2.984792 14.555698	0.000.000	3.300000	0.0036676 0.0481572

Table 189: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.4	$3.865058 \\ 21.445853$	0.000000		$\begin{array}{c} 0.0003337 \\ 0.0252629 \end{array}$

Table 190: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	3.099013 -8.325407	0.9431343 5.8604597	3.285866 -1.420607	$0.0043611 \\ 0.1735132$

Table 191: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.46853	0.9279166	3.737977	0.0016371
unifrac.PC.2	-10.27697	7.3313618	-1.401782	0.1789745

Table 192: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	3.212875 5.019611	0.0000==0	$\begin{array}{c} 3.2337580 \\ 0.6575992 \end{array}$	0.00 -0.0

Table 193: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs unifrac. PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	3.446730 -2.802631	1.066653 15.383075	3.2313500 -0.1821893	0.0049051 0.8575891
umrac.PC.4	-2.802031	10.000070	-0.1621695	0.8373891

Table 194: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	2.7469938 0.0067028	3.7417707 0.0389609	$\begin{array}{c} 0.7341427 \\ 0.1720379 \end{array}$	0.1.20000

Table 195: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.9696325	4.3374374	0.6846514	0.5027922
$observed_otus$	0.0072306	0.0766236	0.0943657	0.9259220

Table 196: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.9945847	5.923664	0.6743436	0.5091599
PD_whole_tree	-0.1329874	1.240870	-0.1071727	0.9159066

Table 197: mask_vs_diversity_neo: MaskMaxIntensity_Latency vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-3.911446 2.669706	4.535308 1.629527	-0.8624434	0.4004467 0.1197267

Table 198: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	2.4284186 0.1452633	0.2679661 0.8503018	0.00=0	0.000000

Table 199: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.421447	0.2519424	9.611113	0.0000000
wunifrac.PC.2	-2.218225	1.6694624	-1.328706	0.2015055

Table 200: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.525649	0.2397858	10.532939	$\begin{array}{c} 0.0000000 \\ 0.0465337 \end{array}$
wunifrac.PC.3	-3.968596	1.8486461	-2.146758	

Table 201: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.4	2.308632 -4.854550	$0.2461829 \\ 2.4915942$	9.377713 -1.948371	$\begin{array}{c} 0.000000 \\ 0.068074 \end{array}$

Table 202: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	$2.510985 \\ 2.779153$	$0.247492 \\ 1.537869$	10.145723 1.807145	$0.00000 \\ 0.08847$

Table 203: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$\begin{array}{c} 2.395309 \\ 2.642792 \end{array}$	$0.252790 \\ 1.997265$	$9.475487 \\ 1.323206$	$0.0000000 \\ 0.2032891$

Table 204: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	2.4391759 -0.5848559	$0.2719115 \\ 2.0890553$	8.9704786 -0.2799619	0.000000

Table 205: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.3941266	0.2887682	8.2908251	0.0000002
unifrac.PC.4	0.9636707	4.1645614	0.2313979	0.8197679

Table 206: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	1.8916881 0.0057098	$1.005717 \\ 0.010472$	1.8809350 0.5452432	0.0

Table 207: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8017697	1.1651012	1.5464490	0.1404088
observed_otus	0.0112285	0.0205822	0.5455444	0.5924660

Table 208: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept PD_whole_tree	1.6545459 0.1627941		1.0379376 0.4875231	0.02000.0

Table 209: mask_vs_diversity_neo: MaskMaxIntensity_FacialFear vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.7888413	1.2778862	2.964929	0.0086794
shannon	-0.5016017	0.4591419	-1.092476	0.2898644

Table 210: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0942499	0.2744697	7.6301691	0.0000007
wunifrac.PC.1	-0.2171893	0.8709389	-0.2493737	0.8060598

Table 211: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	2.105688 -2.388992	$0.2569159 \\ 1.7024188$	8.196020 -1.403293	$0.0000003 \\ 0.1785312$

 $\begin{tabular}{llll} Table & 212: & mask_vs_diversity_neo: & MaskMaxIntensity_VocalDistress vs wunifrac.PC.3 & \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.183035	0.261163	8.358899	0.0000002
wunifrac.PC.3	-2.950817	2.013455	-1.465549	0.1610227

 $\begin{tabular}{lll} Table & 213: & mask_vs_diversity_neo: & MaskMaxIntensity_VocalDistress vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.995726	0.2551165	7.822802	0.0000005
wunifrac.PC.4	-4.730052	2.5820108	-1.831926	0.0845418

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$\begin{array}{c} 2.187626 \\ 2.545215 \end{array}$	$\begin{array}{c} 0.2586228 \\ 1.6070336 \end{array}$	0.200.00	$0.0000002 \\ 0.1316650$

 $\begin{tabular}{llll} Table & 215: & mask_vs_diversity_neo: & MaskMaxIntensity_VocalDistress vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 2.080425 \\ 2.549774 \end{array}$	$\begin{array}{c} 0.2606993 \\ 2.0597551 \end{array}$		$0.0000004 \\ 0.2325770$

Table 216: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.1109359	$0.2793627 \\ 2.1463022$	7.5562549	0.0000008
unifrac.PC.3	-0.1830655		-0.0852934	0.9330246

Table 217: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	$\begin{array}{c} 2.075228 \\ 1.074931 \end{array}$	0.=0000	7.0114398 0.2518268	0.00000==

Table 218: mask_vs_diversity_neo: MaskMaxIntensity_VocalDistress vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.4558734	1.0363637	2.3697022	0.0=0000
chao1	-0.0037817	0.0107911	-0.3504479	

 $\begin{tabular}{lll} Table & 219: & mask_vs_diversity_neo: & MaskMaxIntensity_VocalDistress vs observed_otus & MaskMaxIntensity_otus & MaskMaxIntensity_vocalDistress vs observed_otus & MaskMaxIn$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.2982193	1.2039876	1.9088397	0.0733122
$observed_otus$	-0.0034986	0.0212692	-0.1644907	0.8712849

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.5963712	1.6412889	1.5819099	0.1320954
PD_whole_tree	-0.1043037	0.3438118	-0.3033743	0.7652859

 $\begin{tabular}{llll} Table & 221: & mask_vs_diversity_neo: & MaskMaxIntensity_VocalDistress vs shannon & Ma$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	3.6182185 -0.5548379	$\begin{array}{c} 1.3026053 \\ 0.4680234 \end{array}$	2.777678 -1.185492	$0.0128967 \\ 0.2521301$

Table 222: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	$\begin{array}{c} 1.7937059 \\ 0.0834634 \end{array}$	$\begin{array}{c} 0.2193970 \\ 0.6961841 \end{array}$	000-0	0.000000

Table 223: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.7896229 -0.8386745	$0.214444 \\ 1.420984$	8.3454083 -0.5902067	0.000000

Table 224: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.879396	0.1934661	01111010	0.0000000
wunifrac.PC.3	-3.411832	1.4915409	-2.287454	0.0352

 $\begin{tabular}{lll} Table & 225: & mask_vs_diversity_neo: & MaskMaxIntensity_BodilyFear vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.749872	0.2190361	7.9889640	0.0000004
wunifrac.PC.4	-1.710093	2.2168448	-0.7714086	0.4510549

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	$\begin{array}{c} 1.858327 \\ 2.127748 \end{array}$	$0.204960 \\ 1.273583$	$9.066780 \\ 1.670679$	$0.0000001 \\ 0.1130915$

 $\begin{tabular}{lll} Table & 227: & mask_vs_diversity_neo: & MaskMaxIntensity_BodilyFear vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$1.775478 \\ 1.436727$	$0.212751 \\ 1.680921$	8.3453364 0.8547264	0.000000

Table 228: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	$1.7770781 \\ 0.4000181$	$\begin{array}{c} 0.2226851 \\ 1.7108567 \end{array}$	7.9802280 0.2338116	0.000000

 $\begin{tabular}{llll} Table & 229: & mask_vs_diversity_neo: & MaskMaxIntensity_BodilyFear vs unifrac.PC.4 \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	$\begin{array}{c} 1.679090 \\ 3.950581 \end{array}$	$\begin{array}{c} 0.2271824 \\ 3.2763826 \end{array}$		$0.0000011 \\ 0.2444191$

Table 230: mask_vs_diversity_neo: MaskMaxIntensity_BodilyFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	2.5101727 -0.0077735	$\begin{array}{c} 0.8102523 \\ 0.0084367 \end{array}$	3.0980136 -0.9213927	0.00000=0

 $\begin{tabular}{llll} Table & 231: & mask_vs_diversity_neo: & MaskMaxIntensity_BodilyFear vs observed_otus \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.937530	0.9183821	3.198592	0.0052635
$observed_otus$	-0.020816	0.0162238	-1.283052	0.2166906

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.5856501	1.2371865	2.898229	0.0100000
PD_whole_tree	-0.3814798	0.2591618	-1.471976	0.1592984

 $\begin{tabular}{lll} Table & 233: & mask_vs_diversity_neo: & MaskMaxIntensity_BodilyFear vs shannon & MaskMaxIntensity_neo: & MaskMaxIntensity_neo:$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	4.510271 -0.997783	$\begin{array}{c} 0.8466813 \\ 0.3042109 \end{array}$	0.02000	0.0000556 0.0044176

Table 234: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	$\begin{array}{c} 0.3826024 \\ 0.2796668 \end{array}$	$\begin{array}{c} 0.1165947 \\ 0.3699750 \end{array}$	3.2814717 0.7559073	0.000-

Table 235: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	0.3685560 -0.7586654	$\begin{array}{c} 0.1136504 \\ 0.7530888 \end{array}$	3.242893 -1.007405	$0.0047846 \\ 0.3278649$

Table 236: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3965263	0.1146801	3.457674	0.0030077
wunifrac.PC.3	-1.0663736	0.8841346	-1.206121	0.2442891

 $\begin{tabular}{lll} Table & 237: & mask_vs_diversity_neo: & MaskMaxIntensity_StartleResponse vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3523732	0.1191943	2.9562917	0.0088404
wunifrac.PC.4	-0.6929789	1.2063550	-0.5744402	0.5731936

	Estimate	Std. Error	t value	$\overline{\Pr(> t)}$
Intercept	0.3631686	0.1192647	3.0450640	0.0073160
unifrac.PC.1	-0.1623147	0.7410884	-0.2190221	0.8292409

 $\begin{tabular}{lll} Table & 239: & mask_vs_diversity_neo: & MaskMaxIntensity_StartleResponse vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$0.3638415 \\ 0.4701232$	00-0.	3.1244259 0.5109683	0.000

Table 240: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	0.3767490 -0.2687514	$\begin{array}{c} 0.1201578 \\ 0.9231544 \end{array}$	3.1354525 -0.2911229	0.0000=00

Table 241: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	0.2647182 3.7114751	$\begin{array}{c} 0.1115572 \\ 1.6088571 \end{array}$		$\begin{array}{c} 0.0297063 \\ 0.0339163 \end{array}$

Table 242: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5595888	0.4457997	1.2552471	$\begin{array}{c} 0.2263703 \\ 0.6624952 \end{array}$
chao1	-0.0020619	0.0046419	-0.4442076	

Table 243: mask_vs_diversity_neo: MaskMaxIntensity_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8732274	0.5040138	1.732547	0.1012776
$observed_otus$	-0.0091529	0.0089037	-1.027986	0.3183619

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6351415	0.7064218	0.8990966	0.3811602
PD_whole_tree	-0.0566473	0.1479789	-0.3828062	0.7066076

 $\begin{tabular}{lll} Table & 245: & mask_vs_diversity_neo: & MaskMaxIntensity_StartleResponse vs shannon & MaskMaxIntensity_neo: & MaskMaxIntensity_$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	1.2784326 -0.3337236	$\begin{array}{c} 0.5391212 \\ 0.1937051 \end{array}$	2.371327 -1.722843	$\begin{array}{c} 0.0298029 \\ 0.1030568 \end{array}$

 $\begin{tabular}{lll} Table & 246: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.1 & MaskMaxIntensity_EscapeBehavior vs wunifrac.P$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9913575	0.1948575	5.0876030	0.0000913
wunifrac.PC.1	-0.1704378	0.6183159	-0.2756484	0.7861407

Table 247: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.0001061 -0.5965842	$0.191507 \\ 1.268995$	5.2222944 -0.4701232	$0.0000690 \\ 0.6442417$

 $\begin{tabular}{lll} Table & 248: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.3 & MaskMaxIntensity_EscapeBehavior vs wunifrac.P$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept 1 wunifrac.PC.3 -2	1.072368	0.1768901	6.062341 -2.013425	0.0000127

 $\begin{tabular}{lll} Table & 249: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9750459	0.1965817	4.9600037	0.0001192
wunifrac.PC.4	-1.0775704	1.9895854	-0.5416055	0.5951181

Table 250: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$1.049035 \\ 1.515298$	$\begin{array}{c} 0.1876673 \\ 1.1661297 \end{array}$	0.000000	$\begin{array}{c} 0.0000325 \\ 0.2111446 \end{array}$

 $\begin{tabular}{lll} Table & 251: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 0.9909571 \\ 0.9283197 \end{array}$	0000	5.1825773 0.6144871	0.00000

Table 252: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	$\begin{array}{c} 0.9622208 \\ 1.2191710 \end{array}$	00-000-	4.9424228 0.8150933	0.000==00

Table 253: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$\begin{array}{c} 0.9961666 \\ 0.1371952 \end{array}$	$\begin{array}{c} 0.2105908 \\ 3.0371013 \end{array}$		$\begin{array}{c} 0.0001934 \\ 0.9644958 \end{array}$

Table 254: mask_vs_diversity_neo: MaskMaxIntensity_EscapeBehavior vs chao1 $\,$

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	1.2061711 -0.0022238	$\begin{array}{c} 0.7368909 \\ 0.0076728 \end{array}$	1.6368381 -0.2898249	$0.1200410 \\ 0.7754554$

 $\begin{tabular}{lll} Table & 255: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs observed_otus & MaskMaxIntensity_EscapeBehavior vs observed_o$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2250058	0.8539518	1.4345140	0.1695662
$observed_otus$	-0.0040797	0.0150856	-0.2704363	0.7900804

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0839018	1.1380468	1.831121	0.0846668
PD_whole_tree	-0.2302038	0.2383943	-0.965643	0.3477600

 $\begin{tabular}{lll} Table & 257: & mask_vs_diversity_neo: & MaskMaxIntensity_EscapeBehavior vs shannon & MaskMaxIntensity v$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	2.7302017 -0.6345074	$\begin{array}{c} 0.8620942 \\ 0.3097487 \end{array}$	3.166941 -2.048459	$0.0056342 \\ 0.0562811$

Table 258: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.1701812	0.8763158	7.0410478	0.0000020
wunifrac.PC.1	-0.7956376	2.7806990	-0.2861286	0.7782371

Table 259: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.209632	0.8472378	7.3292675	0.0000012
wunifrac.PC.2	5.025842	5.6141064	0.8952167	0.3831719

Table 260: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.3	5.86615 13.06636	00 == 00.		$0.0000009 \\ 0.0452516$

Table 261: mask_vs_diversity_neo: MaskAverageScore_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.4	6.592962 16.514378	0.799202 8.088651	0.2 10 10 1	$0.0000002 \\ 0.0570181$

Table 262: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	5.967866 -7.498846	$0.8352558 \\ 5.1901227$	7.144956 -1.444830	$\begin{array}{c} 0.0000016 \\ 0.1666860 \end{array}$

Table 263: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	6.264264 -5.516613	$\begin{array}{c} 0.8529074 \\ 6.7387227 \end{array}$	7.3446012 -0.8186437	0.00000==

Table 264: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	6.166992 1.404909	0.00 = 0 = 0 0	6.9172278 0.2051089	0.00000=0

Table 265: mask_vs_diversity_neo: MaskAverageScore_Latency vs unifrac. PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	6.63747 -15.28011	$0.9117722 \\ 13.1494099$	7.279746 -1.162038	$\begin{array}{c} 0.0000013 \\ 0.2612754 \end{array}$

Table 266: mask_vs_diversity_neo: MaskAverageScore_Latency vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.5927963	3.3190796	1.6850443	0.110_1.0
chao1	0.0066629	0.0345597	0.1927934	

Table 267: mask_vs_diversity_neo: MaskAverageScore_Latency vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.9660392	3.8368334	1.2943067	0.2128662
$observed_otus$	0.0225644	0.0677801	0.3329064	0.7432752

Table 268: mask_vs_diversity_neo: MaskAverageScore_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept PD_whole_tree	3.1368544 0.6527999		0.6029138 0.5989701	

Table 269: mask_vs_diversity_neo: MaskAverageScore_Latency vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.6816055 2.5275138	3.979585 1.429857	-0.1712755 1.7676695	0.0000=00

Table 270: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	1.6961627 0.2357058	$\begin{array}{c} 0.2341687 \\ 0.7430572 \end{array}$	7.2433351 0.3172108	0.00000==

Table 271: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.684524	0.2226481	7.565859	0.0000008
wunifrac.PC.2	-1.762032	1.4753473	-1.194317	0.2487527

Table 272: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.789945	0.2002928	8.936639	0.0000001
wunifrac.PC.3	-4.011791	1.5441726	-2.598020	0.0187567

Table 273: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.594078	0.2194434	01100	0.0000013
wunifrac.PC.4	-3.892105	2.2209668	-1.752437	0.0977139

Table 274: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	$1.746154 \\ 1.914205$	$0.2245288 \\ 1.3951801$		$0.0000005 \\ 0.1878946$

Table 275: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$1.663245 \\ 2.152307$	$\begin{array}{c} 0.2229044 \\ 1.7611424 \end{array}$		$0.0000009 \\ 0.2383419$

Table 276: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	1.6946216 -0.3359756	0.2384269 1.8317985		0.0000018 0.8566438

Table 277: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	1.585205 3.543355	0.2461641 3.5501324	6.4396288 0.9980908	0.0000001

Table 278: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	$\begin{array}{c} 1.5505547 \\ 0.0014416 \end{array}$	$\begin{array}{c} 0.8877446 \\ 0.0092436 \end{array}$	$\begin{array}{c} 1.7466226 \\ 0.1559592 \end{array}$	0.000

Table 279: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs_observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8133962	1.0286755	1.7628456	0.0958930
$observed_otus$	-0.0023423	0.0181722	-0.1288963	0.8989524

Table 280: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0619834	1.4025883	1.4701273	0.1597928
PD_whole_tree	-0.0802331	0.2938096	-0.2730784	0.7880826

Table 281: mask_vs_diversity_neo: MaskAverageScore_FacialFear vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.5960880 -0.7011324	$\begin{array}{c} 1.0565031 \\ 0.3795994 \end{array}$	3.403765 -1.847033	$0.0033801 \\ 0.0822231$

Table 282: mask_vs_diversity_neo: MaskAverageScore VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3070446	0.2248048	5.8141316	0.0000207
wunifrac.PC.1	-0.0859603	0.7133438	-0.1205033	0.9054972

Table 283: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	1.311639 -1.323137	$0.216623 \\ 1.435423$	6.0549385 -0.9217753	0.0000==0

Table 284: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.393239	0.2045759	6.810375	$0.0000030 \\ 0.0655149$
wunifrac.PC.3	-3.104994	1.5771929	-1.968684	

 $\begin{tabular}{lll} Table & 285: & mask_vs_diversity_neo: & MaskAverageScore_VocalDistress vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.225888	0.2104847	5.824118	0.0000203
wunifrac.PC.4	-3.692754	2.1302963	-1.733446	0.1011141

Table 286: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.350134	0.2217306	6.0890763	0.0000120
unifrac.PC.1	1.196886	1.3777923	0.8686982	0.3971109

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 1.295866 \\ 1.595072 \end{array}$	$\begin{array}{c} 0.2171794 \\ 1.7159095 \end{array}$	$\begin{array}{c} 5.9667980 \\ 0.9295783 \end{array}$	$0.0000153 \\ 0.3656021$

Table 288: mask_vs_diversity_neo: MaskAverageScore VocalDistress vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	1.299993 0.368230	0.2282457 1.7535776	5.6955862 0.2099878	0.0000263

Table 289: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$\begin{array}{c} 1.180255 \\ 4.693757 \end{array}$	$\begin{array}{c} 0.2293281 \\ 3.3073268 \end{array}$		0.0000807 0.1739166

Table 290: mask_vs_diversity_neo: MaskAverageScore_VocalDistress vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6386165	0.8467236	1.9352437	0.0697751
chao1	-0.0035293	0.0088165	-0.4003133	0.6939115

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.9259088	0.9735888	1.9781543	0.0643515
$observed_otus$	-0.0111419	0.0171991	-0.6478205	0.5257543

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.6570434	1.3047447	2.036447	0.0575916
PD_whole_tree	-0.2857929	0.2733136	-1.045659	0.3103596

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	3.1601198 -0.6779696	$\begin{array}{c} 1.0097003 \\ 0.3627832 \end{array}$	3.129760 -1.868801	$0.0061024 \\ 0.0789809$

 $\begin{tabular}{lll} Table & 294: & mask_vs_diversity_neo: & MaskAverageScore_BodilyFear vs wunifrac.PC.1 & MaskAverageScore_BodilyFear vs wunifrac.PC.2 & MaskAverageScore_BodilyFear vs wunifrac.PC.2 & MaskAverageScore_BodilyFear vs wunifrac.PC.2 & MaskAverageScore_BodilyFear vs wunifrac.PC.2 & MaskAvera$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.3654316	0.2010308	6.7921517	0.0000031
wunifrac.PC.1	0.2005289	0.6379049	0.3143554	0.7570762

Table 295: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	1.3553377 -0.4188714	0.1983958 1.3146430	6.8314833 -0.3186199	

 $\begin{tabular}{lll} Table & 296: & mask_vs_diversity_neo: & MaskAverageScore_BodilyFear vs wunifrac.PC.3 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.428913	0.1832294	7.798492	0.0000005
wunifrac.PC.3	-2.794419	1.4126203	-1.978181	0.0643483

Table 297: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.315521	0.2005147	6.5607218	0.0000049
wunifrac.PC.4	-1.716134	2.0293913	-0.8456398	0.4094989

Table 298: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.413592	0.1905636	7.417953	0.0000010
unifrac.PC.1	1.802507	1.1841265	1.522225	0.1463363

Table 299: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$1.340626 \\ 1.502652$	$\begin{array}{c} 0.1941754 \\ 1.5341578 \end{array}$	0.00 ==00	0.00000=0

Table 300: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs_unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	1.3393440 0.5137271	0.00-00-	6.5578541 0.3274007	$0.0000049 \\ 0.7473620$

 $\begin{tabular}{lll} Table & 301: & mask_vs_diversity_neo: & MaskAverageScore_BodilyFear vs unifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$1.215688 \\ 4.995312$	$0.2005357 \\ 2.8920880$	0.00==00	$0.0000127 \\ 0.1022484$

Table 302: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs chao1 $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.6852645	0.7581016	2.2230060	0.0400663
chao1	-0.0035594	0.0078937	-0.4509199	0.6577458

Table 303: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs observed_otus $$\rm MaskAverageScore_BodilyFear\ vs\ observed_otus$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.1830572	0.8591221	2.5410324	0.0210954
$observed_otus$	-0.0150091	0.0151769	-0.9889448	0.3365580

Table 304: mask_vs_diversity_neo: MaskAverageScore_BodilyFear vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.8912676	1.1460408	2.522831	0.0218989
PD_whole_tree	-0.3262234	0.2400689	-1.358874	0.1919438

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	3.6456353 -0.8399357	$\begin{array}{c} 0.8161828 \\ 0.2932528 \end{array}$	4.466690 -2.864203	$\begin{array}{c} 0.0003391 \\ 0.0107468 \end{array}$

 $\begin{tabular}{lll} Table & 306: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs wunifrac.PC.1 & MaskAverageStartleResponse vs wunifrac.PC.1 & MaskAverageStartleRes$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	0.2174124 0.1357990	0.0797078 0.2529265		0.000

Table 307: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	0.2105725 -0.2596145	0.0787623 0.5219080	2.6735175 -0.4974335	0.0-0000

Table 308: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.2240237	0.0794058	2.8212525	0.0117668
wunifrac.PC.3	-0.5121214	0.6121847	-0.8365472	0.4144521

 $\begin{tabular}{lll} Table & 309: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1992616	0.0807697	2.4670345	0.0245464
wunifrac.PC.4	-0.4864348	0.8174626	-0.5950545	0.5596453

 $\begin{tabular}{lll} Table & 310: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs unifrac.PC.1 & MaskAverageStartleResponse vs unifrac.PC.1 & MaskAverageStartle$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2110595	0.0809850	2.6061550	0.0184437
unifrac.PC.1	0.0164765	0.5032257	0.0327418	0.9742618

 $\begin{tabular}{lll} Table & 311: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs unifrac.PC.2 & MaskAverageStartleResponse vs unifrac.PC.2 & MaskAverageStartle$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 0.2095765 \\ 0.0975047 \end{array}$	0.0.00	$\begin{array}{c} 2.6357476 \\ 0.1552068 \end{array}$	0.00-00

Table 312: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2105703	0.0816820	2.5779284	0.0100010
unifrac.PC.3	-0.0014203	0.6275506	-0.0022632	0.9982205

 $\begin{tabular}{lll} Table & 313: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs unifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$\begin{array}{c} 0.1321827 \\ 2.8038815 \end{array}$	$\begin{array}{c} 0.0727353 \\ 1.0489744 \end{array}$		$\begin{array}{c} 0.0868394 \\ 0.0160547 \end{array}$

 $\begin{tabular}{lll} Table & 314: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs chao1 & MaskAverageStartleResponse vs chao1 & Mas$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4103076	0.2998751	1.3682613	0.1890438
chao1	-0.0021549	0.0031224	-0.6901212	0.4994320

Table 315: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6285823	0.3365106	1.867942	0.0791067
$observed_otus$	-0.0075800	0.0059447	-1.275088	0.2194294

Table 316: mask_vs_diversity_neo: MaskAverageScore_StartleResponse vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7986206	0.4588359	1.740536	0.0998328
PD_whole_tree	-0.1249020	0.0961154	-1.299500	0.2111194

 $\begin{tabular}{lll} Table & 317: & mask_vs_diversity_neo: & MaskAverageScore_StartleResponse vs shannon & MaskAverageStartleResponse vs shannon & MaskA$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	0.8192394 -0.2232300	$\begin{array}{c} 0.3664374 \\ 0.1316602 \end{array}$	2.235687 -1.695501	0.0000120

 $\begin{tabular}{lll} Table & 318: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs wunifrac.PC.1 & MaskAverageScore_EscapeBehavior vs wunifrac.P$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5766803	0.1154764	4.9939222	0.000111
wunifrac. PC. 1	0.1282813	0.3664264	0.3500874	0.730573

Table 319: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	0.5702459 -0.3962899	0.1134585 0.7518176	5.0260296 -0.5271091	0.000=000

 $\begin{tabular}{lll} Table & 320: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs wunifrac.PC.3 & \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	0.6183476 -1.8277538	0.1016881 0.7839720	6.080825 -2.331402	0.0000122 0.0322933

 $\begin{tabular}{lll} Table & 321: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5409357	0.1137021	4.757483	0.0001826
wunifrac.PC.4	-1.2626333	1.1507685	-1.097209	0.2878492

 $\begin{tabular}{lll} Table & 322: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs unifrac.PC.1 & MaskAverageScore_EscapeBehavior v$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.6030125	0.1098442	5.489709	0.0000399
unifrac.PC.1	1.0147487	0.6825510	1.486700	0.1554054

 $\begin{tabular}{llll} Table & 323: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5709313	0.1146974	4.9777177	0.0001148
unifrac.PC.2	-0.0775975	0.9062110	-0.0856285	0.9327622

 $\begin{tabular}{llll} Table & 324: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs unifrac.PC.3 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	0.5701813 -0.0001878	$\begin{array}{c} 0.1177680 \\ 0.9047942 \end{array}$	4.8415627 -0.0002076	0.0001528 0.9998368

 $\begin{tabular}{lll} Table & 325: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs unifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	0.5453364 0.8889757	0	$4.3950214 \\ 0.4967827$	0.00000

 $\begin{tabular}{lll} Table & 326: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs chao1 & MaskAverageScore_EscapeBehavior vs chao2 & MaskA$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7786591	0.4352300	1.7890752	0.0914348
chao1	-0.0022487	0.0045318	-0.4962087	0.6261016

Table 327: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs observed_otus

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7236647	0.5064082	1.429015	0.1711181
$observed_otus$	-0.0027830	0.0089460	-0.311087	0.7595167

Table 328: mask_vs_diversity_neo: MaskAverageScore_EscapeBehavior vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2484029	0.6732742	1.854227	0.0811388
PD_whole_tree	-0.1440449	0.1410353	-1.021340	0.3214089

 $\begin{tabular}{lll} Table & 329: & mask_vs_diversity_neo: & MaskAverageScore_EscapeBehavior vs shannon & Mas$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	1.3404277 -0.2824704		2.489238 -1.459961	$\begin{array}{c} 0.0234586 \\ 0.1625343 \end{array}$

Table 330: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	24.360208	3.58863	6.7881627	0.000000
wunifrac.PC.1	-1.199909	11.38733	-0.1053722	

Table 331: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	24.41756	3.469399	7.0379798	0.0000020
wunifrac.PC.2	19.63189	22.989503	0.8539502	0.4050056

Table 332: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.3	22.95806 55.50898	3.169262 24.433663		$0.0000014 \\ 0.0363725$

Table 333: mask_vs_diversity_neo: MaskSummedScore_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.4	25.98418 67.49925	3.265924 33.054118		$\begin{array}{c} 0.0000004 \\ 0.0569733 \end{array}$

Table 334: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	23.48490 -28.92944	3.436125 21.351439	6.834705 -1.354918	$0.0000029 \\ 0.1931767$

Table 335: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	24.64624	$3.481989 \\ 27.510793$	7.0782084	0.0000019
unifrac.PC.2	-23.11744		-0.8403043	0.4124008

Table 336: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	24.382319	3.647701	0.00 ==0.0	0.0000038
unifrac.PC.3	1.249975	28.024744		0.9649438

Table 337: mask_vs_diversity_neo: MaskSummedScore_Latency vs unifrac. PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	26.06466	3.742712	6.964112	0.0000023
unifrac.PC.4	-58.82405	53.976696	-1.089805	

Table 338: mask_vs_diversity_neo: MaskSummedScore_Latency vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	19.9869370	13.5329370	1.4769105	$\begin{array}{c} 0.1579848 \\ 0.7384570 \end{array}$
chao1	0.0478267	0.1409108	0.3394111	

Table 339: mask_vs_diversity_neo: MaskSummedScore_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	17.1783838	15.6271337	1.0992665	0.2869762
$observed_otus$	0.1313205	0.2760631	0.4756899	0.6403506

Table 340: mask_vs_diversity_neo: MaskSummedScore_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept PD_whole_tree	7.396002 3.615855		$\begin{array}{c} 0.3509632 \\ 0.8191053 \end{array}$	0.,_00_,

Table 341: mask_vs_diversity_neo: MaskSummedScore_Latency vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-5.980642	16.014512	-0.3734514	0.7134287
shannon	11.149047	5.753981	1.9376232	0.0694640

Table 342: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.8647800	0.9569974	7.1732485	0.0000016
wunifrac.PC.1	0.4471628	3.0367154	0.1472521	0.8846653

Table 343: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	6.843338 -6.930260	$\begin{array}{c} 0.9104553 \\ 6.0330088 \end{array}$	7.516391 -1.148724	$\begin{array}{c} 0.0000008 \\ 0.2665769 \end{array}$

Table 344: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.286415	0.8065242	0.00-0	0.0000001
wunifrac.PC.3	-16.858051	6.2179582	-2.711188	0.0148246

Table 345: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.473229	0.8941393	7.239620	0.0000014
wunifrac.PC.4	-15.928853	9.0495025	-1.760191	0.0963545

Table 346: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	7.081255 7.390336	0.920707 5.721101		$0.0000006 \\ 0.2137241$

Table 347: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs_unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	6.755682 8.871976	$\begin{array}{c} 0.9079763 \\ 7.1738163 \end{array}$		$\begin{array}{c} 0.0000010 \\ 0.2330059 \end{array}$

Table 348: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.8498983	0.973077	7.0394207	0.00000=0
unifrac.PC.3	-0.2514876	7.476006	-0.0336393	0.9735566

Table 349: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$6.462125 \\ 13.599320$		6.4169439 0.9363758	0.000000

Table 350: mask_vs_diversity_neo: MaskSummed-Score FacialFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	6.7982810 0.0004727	3.622210 0.037716	$\begin{array}{c} 1.8768325 \\ 0.0125329 \end{array}$	$\begin{array}{c} 0.0778135 \\ 0.9901463 \end{array}$

Table 351: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.925028	4.1876430	1.8924794	0.0755833
$observed_otus$	-0.019635	0.0739773	-0.2654193	0.7938782

Table 352: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.535787	5.692956	1.6750150	0.1122264
PD_whole_tree	-0.572096	1.192542	-0.4797282	0.6375345

Table 353: mask_vs_diversity_neo: MaskSummed-Score_FacialFear vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	15.197907 -3.064278	$4.242854 \\ 1.524449$	0.00 = 001	$\begin{array}{c} 0.0022969 \\ 0.0605645 \end{array}$

Table 354: mask_vs_diversity_neo: MaskSummed-Score VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.3213617	0.9243578	5.7568205	0.0000232
wunifrac.PC.1	-0.9280481	2.9331444	-0.3164004	0.7555506

Table 355: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.369337	0.8953675	5.9967975	0.0000144
wunifrac.PC.2	-5.150258	5.9330313	-0.8680652	0.3974477

Table 356: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.72109	0.8343082	6.857286	0.0000028
wunifrac.PC.3	-13 38101	6.4321608	-2.080329	

Table 357: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.016009	0.8676922	5.780862	0.0000222
wunifrac.PC.4	-15.217916	8.7818332	-1.732886	0.1012159

Table 358: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.517382	0.9166302	6.0192021	0.0000138
unifrac.PC.1	4.603288	5.6957681	0.8081944	0.4301438

Table 359: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	5.302374 6.780206	$\begin{array}{c} 0.8938042 \\ 7.0618438 \end{array}$	0.00=000.	$0.0000164 \\ 0.3504534$

Table 360: mask_vs_diversity_neo: MaskSummed-Score VocalDistress vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	5.282380 2.776624	0.00,000	5.6315568 0.3852951	0.0000=00

 $\begin{tabular}{lll} Table & 361: & mask_vs_diversity_neo: & MaskSummed-Score_VocalDistress vs unifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$4.867618 \\ 17.923507$	$0.9532366 \\ 13.7474021$	000	$\begin{array}{c} 0.0000878 \\ 0.2096903 \end{array}$

Table 362: mask_vs_diversity_neo: MaskSummed-Score VocalDistress vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	7.2547126 -0.0203457	3.4745663 0.0361787	2.0879477 -0.5623664	0.00=1011

Table 363: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	8.5179387	3.9861466	2.1368855	0.0474378
$observed_otus$	-0.0571055	0.0704178	-0.8109526	0.4286009

	Estimate	Std. Error	t value	Pr(> t)
Intercept	12.18140	5.289661	2.302870	0.0341906
PD_whole_tree	-1.44697	1.108061	-1.305858	0.2089962

Table 365: mask_vs_diversity_neo: MaskSummed-Score_VocalDistress vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	13.684352 -3.049656	$4.079758 \\ 1.465849$	3.354206 -2.080471	$\begin{array}{c} 0.0037626 \\ 0.0529197 \end{array}$

Table 366: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	$5.541855 \\ 0.306455$	0.0==000	6.7424121 0.1174988	0.000000

Table 367: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	5.526593 -1.557617	0.8095546 5.3644039	6.8267082 -0.2903616	$\begin{array}{c} 0.0000029 \\ 0.7750518 \end{array}$

 $\begin{tabular}{lll} Table & 368: & mask_vs_diversity_neo: & MaskSummed-Score_BodilyFear vs wunifrac.PC.3 & MaskSumme$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	5.842285 -11.988563	0.7380726 5.6902255		0.0000004 0.0502863

 $\begin{tabular}{lll} Table & 369: & mask_vs_diversity_neo: & MaskSummed-Score_BodilyFear vs wunifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.359002	0.8166606	6.5620919	0.0000048
wunifrac.PC.4	-7.224971	8.2653473	-0.8741279	0.3942300

Table 370: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$5.751007 \\ 6.943543$	$0.7828978 \\ 4.8647799$		0.00000==

Table 371: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	5.465206 6.273356	$0.790865 \\ 6.248533$	6.910416 1.003972	$0.0000025 \\ 0.3294692$

Table 372: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	5.428788 3.147323	0.0_0000	6.5434179 0.4937655	0.000000

Table 373: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	4.984058 19.407152	$\begin{array}{c} 0.8244916 \\ 11.8906652 \end{array}$	0.0 = 0.00.	0.0000=0=

Table 374: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.3371202	3.0768619	2.3846115	0.0200110
chao1	-0.0195315	0.0320376	-0.6096417	

Table 375: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	9.4036719	3.4715873	2.708753	0.0149002
$observed_otus$	-0.0703023	0.0613278	-1.146337	0.2675358

Table 376: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	12.852924	4.5797447	2.806472	0.0121389
PD_whole_tree	-1.556057	0.9593499	-1.621991	0.1232031

Table 377: mask_vs_diversity_neo: MaskSummed-Score_BodilyFear vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	15.396096 -3.619491	3.233934 1.161946	21.00.00	$\begin{array}{c} 0.0001813 \\ 0.0062984 \end{array}$

Table 378: mask_vs_diversity_neo: MaskSummed-Score StartleResponse vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9106173	0.0000-	2.7068239	0.02 -0 000
wunifrac.PC.1	0.3131751	1.0675033	0.2933715	0.7727894

Table 379: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	0.8949136 -0.9938574	$0.3308779 \\ 2.1925179$	2.704664 -0.453295	$\begin{array}{c} 0.0150280 \\ 0.6560688 \end{array}$

Table 380: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9582264	0.3314093	2.8913685	0.0-00-
wunifrac.PC.3	-2.4089293	2.5550245	-0.9428204	0.3589797

Table 381: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.8473382	0.3388777	2.5004249	0.0229279
wunifrac.PC.4	-2.0467718	3.4297503	-0.5967699	0.5585255

Table 382: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8802632	0.3393631		0.0189184
unifrac.PC.1	-0.4472740	2.1087388	-0.212105	0.8345474

Table 383: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 0.8923868 \\ 0.2412538 \end{array}$	0.0000	$\begin{array}{c} 2.6735821 \\ 0.0914827 \end{array}$	0.0-000

Table 384: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	$\begin{array}{c} 0.8807036 \\ 0.4528663 \end{array}$	$\begin{array}{c} 0.3424273 \\ 2.6308183 \end{array}$		$0.0197945 \\ 0.8653609$

Table 385: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	0.5741485 11.4736993	$\begin{array}{c} 0.3083036 \\ 4.4462975 \end{array}$	1.0000	0.0799396 0.0194478

Table 386: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.9247390	1.2492138	1.5407603	0
chao1	-0.0111097	0.0130074	-0.8541074	

Table 387: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs observed_otus

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.7571911	1.4033236	1.964758	0.0660027
$observed_otus$	-0.0337691	0.0247906	-1.362174	0.1909204

Table 388: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.6862169	1.8982668	1.941885	0.0689097
PD_whole_tree	-0.5928668	0.3976427	-1.490953	0.1542957

Table 389: mask_vs_diversity_neo: MaskSummed-Score_StartleResponse vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	3.3995585 -0.9185796	$\begin{array}{c} 1.5424744 \\ 0.5542079 \end{array}$	2.203964 -1.657464	$0.0415989 \\ 0.1157631$

Table 390: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.4129582	0.5306086	4.5475294	0.0002853
wunifrac.PC.1	-0.1596284	1.6837113	-0.0948075	0.9255763

Table 391: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	2.421305 -1.418445	$\begin{array}{c} 0.5212544 \\ 3.4540217 \end{array}$	4.6451503 -0.4106649	0.000=0=.

Table 392: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.643027	0.464777	5.686656	0.0000268
wunifrac.PC.3	-8.422199	3.583233	-2.350447	0.0310820

Table 393: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.291742	0.521963	4.390622	0.0003991
wunifrac.PC.4	-5.583902	5.282740	-1.057009	0.3052976

Table 394: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$\begin{array}{c} 2.549099 \\ 3.956971 \end{array}$	$\begin{array}{c} 0.5119661 \\ 3.1812615 \end{array}$	1.0.0000	$\begin{array}{c} 0.0001145 \\ 0.2304384 \end{array}$

Table 395: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 2.4188443 \\ 0.2266976 \end{array}$	0.0_00_0	4.6042931 0.0546168	0.000=0=.

Table 396: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	$\begin{array}{c} 2.374130 \\ 1.514242 \end{array}$	0.00,0-	$4.4193034 \\ 0.3668784$	0.0000.00

 $\begin{tabular}{lll} Table & 397: & mask_vs_diversity_neo: & MaskSummed-Score_EscapeBehavior vs unifrac.PC.4 & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$2.353241 \\ 2.426957$	0.0.000=0	4.1219653 0.2947679	0.000

Table 398: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	3.9190674 -0.0161577	1.9720067	1.9873500 -0.7868987	0.000=000

Table 399: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.851823	2.2983501	1.6759077	0.1120491
$observed_otus$	-0.025942	0.0406018	-0.6389374	0.5313789

Table 400: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.8122118	2.987420	2.280299	0.0357644
PD_whole_tree	-0.9326136	0.625795	-1.490286	0.1544693

Table 401: mask_vs_diversity_neo: MaskSummed-Score_EscapeBehavior vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.635902	2.3990831	2.766016	0.0132165
shannon	-1.545689	0.8619856	-1.793172	0.0907551

	Estimate	Std. Error	t value	$\Pr(> t)$
# neo mask	task vs cova	riate		

Table 402: mask_vs_cvrt_neo: Masks Presented vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.7988286	0.6511654	4.298184	0.0004869
AGEVISITNEO	0.0280536	0.0211665	1.325379	0.2025828

Table 403: mask_vs_cvrt_neo: MasksPresented vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.5137093	0.9629044	4.6875987	0.0002117
MAGE	-0.0287981	0.0309103	-0.9316661	0.3645525

Table 404: mask_vs_cvrt_neo: MasksPresented vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.5204918	0.7754817	0.02020	0.0000201
PAGE	-0.0266393	0.0226561	-1.175812	0.2558747

Table 405: mask_vs_cvrt_neo: MasksPresented vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.1849315	1.3810632	3.0302245	0.0075516
MEDUY	-0.0342466	0.0847539	-0.4040707	0.6911986

Table 406: mask_vs_cvrt_neo: MasksPresented vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	3.0612158 0.0355308		$\begin{array}{c} 2.6875032 \\ 0.5069815 \end{array}$	0.0_00.00

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 407: mask_vs_cvrt_neo: MasksPresented vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.3333333	0.2472066	13.483997	0.0000000

	Estimate	Std. Error	t value	Pr(> t)
Income.code.LOW Income.code.MID	$\begin{array}{c} 0.6666667 \\ 0.4666667 \end{array}$	$\begin{array}{c} 0.4136558 \\ 0.4136558 \end{array}$		$\begin{array}{c} 0.1265872 \\ 0.2758889 \end{array}$

Table 408: mask_vs_cvrt_neo: MasksPresented vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.8571429	0.2878075	13.4018169	0.0000000
OLDERSIBLINGS	-0.3571429	0.3621498	-0.9861744	0.3378764

Table 409: mask_vs_cvrt_neo: MasksPresented vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	3.4523810 0.1309524	$\begin{array}{c} 0.5383146 \\ 0.3710077 \end{array}$		

Table 410: mask_vs_cvrt_neo: MasksPresented vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	17.7656572	5.6347972	3.152848	$\begin{array}{c} 0.0058074 \\ 0.0225155 \end{array}$
GESTAGEBIRTH	-0.0512104	0.0204084	-2.509287	

Table 411: mask_vs_cvrt_neo: MasksPresented vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	6.3031679 -0.0007896	$\begin{array}{c} 1.6980459 \\ 0.0004994 \end{array}$	3.712013 -1.581062	$\begin{array}{c} 0.0017321 \\ 0.1322893 \end{array}$

Table 412: mask_vs_cvrt_neo: Masks Presented vs Maternal Infection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.6363636	0.2360601	15.4043997	0.0000000
MaternalInfection	-0.0113636	0.3637930	-0.0312365	0.9754447

Table 413: mask_vs_cvrt_neo: MasksPresented vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.5	0.1997898	17.518411	0.0000000
MPSYCH	0.5	0.3894620	1.283822	0.2164273

Table 414: mask_vs_cvrt_neo: MasksPresented vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	3.6666667 -0.0952381	0.2255815 0.3716476	16.2542867 -0.2562592	0.00000

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 415: $mask_vs_cvrt_neo$: MasksPresented vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.6428571	0.2135404	17.0593370	0.0000000
PrePregBMI.Obese	0.3571429	0.8270383	0.4318335	0.6716253
PrePregBMI.Overweight	-0.1428571	0.4529875	-0.3153666	0.7565593

Table 416: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.3847721	3.5814409	2.061956	0.0548409
AGEVISITNEO	-0.1353026	0.1164168	-1.162226	0.2612010

Table 417: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs ${\it MAGE}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-3.384894	5.1056233	-0.6629737	0.0-0-00
MAGE	0.220469	0.1638961	1.3451755	0.1962396

Table 418: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.4492947	4.381020	$0.5590695 \\ 0.2152039$	0.5834049
PAGE	0.0275448	0.127994		0.8321690

Table 419: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-9.2278954	6.8919648	-1.338935	0.1982218
MEDUY	0.7795766	0.4229502	1.843187	0.0828079

Table 420: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-2.5894692	6.0695408	-0.4266335	0.675000
PEDUY	0.3711473	0.3734428	0.9938532	0.334231

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 421: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.888889	1.2826	2.2523700	0.0386940
Income.code.LOW	-1.688889	2.1462	-0.7869207	0.4428291
${\bf Income.code.MID}$	3.511111	2.1462	1.6359667	0.1213629

Table 422: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept OLDERSIBLINGS	3.1428571 0.3571429	1.608426 2.023892	$\begin{array}{c} 1.9539953 \\ 0.1764634 \end{array}$	$\begin{array}{c} 0.0673566 \\ 0.8620151 \end{array}$

Table 423: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.404762	2.892233	1.8687158	$0.0789933 \\ 0.4655436$
SEX	-1.488095	1.993334	-0.7465358	

Table 424: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.0108792	35.4237769	0.7625070	000-0.0
GESTAGEBIRTH	-0.0856611	0.1282994	-0.6676653	

Table 425: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	8.9550147	9.799490	0.9138246	0.3735883
BW	-0.0016511	0.002882	-0.5728914	0.5742183

Estimate Std. Error	t value	$\Pr(> t)$
---------------------	---------	-------------

Table 426: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.4545455	1.283851	2.6907676	0.0154702
${\bf Maternal Infection}$	-0.2045455	1.978548	-0.1033816	0.9188699

Table 427: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	$\begin{array}{c} 3.3571429 \\ 0.0428571 \end{array}$	$1.138358 \\ 2.219068$	2.9491106 0.0193131	0.0000.0=

Table 428: mask_vs_cvrt_neo: MaskMaxIntensity_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	3.833333 -1.261905	$1.215466 \\ 2.002491$	3.1537972 -0.6301675	0.000.000

Table 429:	${ m mask}_{_}$	_vs_	_cvrt_	_neo:	$MaskMaxIntensity_$	_Latency	vs
PrePregBM	ΊΙ						

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.214286	1.152166	2.7897758	0.0131150
PrePregBMI.Obese	-2.214286	4.462321	-0.4962184	0.6264879
PrePregBMI.Overweight	1.285714	2.444114	0.5260452	0.6060722

Table 430: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2116119	0.9610297		0.2244307
AGEVISITNEO	0.0407436	0.0312388	1.304261	0.2095280

Table 431: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	4.3305742 -0.0623383	$\begin{array}{c} 1.376432 \\ 0.044185 \end{array}$	3.146233 -1.410850	$0.0058904 \\ 0.1763268$

Table 432: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.8726649	1.1830460	2.4281937	0.0265647
PAGE	-0.0135341	0.0345634	-0.3915743	0.7002376

Table 433: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	5.9122042 -0.2160648	1.8581739 0.1140335	000	$\begin{array}{c} 0.0054579 \\ 0.0752647 \end{array}$

Table 434: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	3.7816781 -0.0847603	1.6579073 0.1020066		$0.0357149 \\ 0.4175319$

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 435: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs

Table 435: mask_vs_	_cvrtneo:	$MaskMaxIntensity_$	$_{ m FacialFear}$	vs
Income.code				

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.5555556	0.3478328	7.3470805	0.0000016
${\bf Income.code.LOW}$	0.4444444	0.5820356	0.7636035	0.4562167
Income.code.MID	-0.955556	0.5820356	-1.6417476	0.1201486

Table 436: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.4285714	0.4360918	5.5689452	0.0000339
OLDERSIBLINGS	-0.0119048	0.5487368	-0.0216948	0.9829440

Table 437: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$\begin{array}{c} 2.0952381 \\ 0.2380952 \end{array}$	0.7917812 0.5456975	2.6462338 0.4363136	

Table 438: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	$\begin{array}{c} 0.3651867 \\ 0.0074488 \end{array}$		$\begin{array}{c} 0.0376172 \\ 0.2118495 \end{array}$	

Table 439: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	1.8315030 0.0001742	2.6761849 0.0007871	$\begin{array}{c} 0.6843709 \\ 0.2213772 \end{array}$	0.00=00=0

Table 440: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept MaternalInfection	2.3636364 0.1363636	0.0-10-	6.8072542 0.2548344	0.000000

Table 441: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	2.4285714 -0.0285714	0.0000=.0	7.8760922 -0.0475335	0.000000

Table 442: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	2.3333333 0.2380952	0.00===00	7.0445392 0.4363136	0.00000=0

Table 443: mask_vs_cvrt_neo: MaskMaxIntensity_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.5	0.3098098	8.0694658	0.0000005
PrePregBMI.Obese	0.5	1.1998884	0.4167054	0.6824307
PrePregBMI.Overweight	-0.5	0.6572059	-0.7607965	0.4578450

Table 444: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept AGEVISITNEO	1.6832187 0.0142178		1.6374197 0.4254949	000-00

Table 445: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	4.3264356 -0.0725125	$\begin{array}{c} 1.387273 \\ 0.044533 \end{array}$	3.118662 -1.628288	$0.0062495 \\ 0.1218536$

Table 446: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.3390202	1.2170015	1.9219534	0.0000
PAGE	-0.0070053	0.0355554	-0.1970261	0.8461435

Table 447: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.5622665	1.7909506	3.664125	$0.0019219 \\ 0.0224947$
MEDUY	-0.2758406	0.1099081	-2.509738	

Table 448: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.4246575	1.7034261	2.0104527	0.0605225

	Estimate	Std. Error	t value	Pr(> t)
PEDUY	-0.0821918	0.1048073	-0.7842182	0.4437028

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 449 mask vs. cyrt. neo: MaskMayIntensity. VocalDistress

Table 449: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept Income.code.LOW Income.code.MID	2.222222 0.5777778 -1.0222222	$\begin{array}{c} 0.3451605 \\ 0.5775641 \\ 0.5775641 \end{array}$	0.1000	$\begin{array}{c} 0.0000082 \\ 0.3320214 \\ 0.0957970 \end{array}$

Table 450: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	2.1428571 -0.0595238	$0.4469675 \\ 0.5624217$	4.7942128 -0.1058348	0.000=000

Table 451: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX		$\begin{array}{c} 0.8101003 \\ 0.5583231 \end{array}$		

Table 452: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-4.8332843 0.0251397	9.8231354 0.0355779	-0.4920307 0.7066096	0.0=00000

Table 453: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	$\begin{array}{c} 1.2370611 \\ 0.0002566 \end{array}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\begin{array}{c} 0.4515508 \\ 0.3184674 \end{array}$	0.00.00=

Table 454: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept MaternalInfection	2.0909091 0.0340909	0.000000	5.8629026 0.0620275	0.0000=00

Table 455: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0	0.3122163	6.4058163	0.0000065
MPSYCH	0.4	0.6086215	0.6572229	0.5198373

Table 456: mask_vs_cvrt_neo: MaskMaxIntensity_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	1.8333333 0.7380952	$0.3237415 \\ 0.5333671$	0.00=00=	0.0000=0=

Table 457: mask_	$_{ m vs}$	$_{ m cvrt}$	_neo:	$MaskMaxIntensity_{_}$	$_{ m VocalDistress}$
vs PrePregBMI					

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.2142857	0.3087789	7.1711052	0.0000022
PrePregBMI.Obese	0.7857143	1.1958954	0.6570092	0.5205144
PrePregBMI.Overweight	-0.7142857	0.6550189	-1.0904811	0.2916521

Table 458: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept AGEVISITNEO	1.8675834 -0.0026314	0.8246789 0.0268067	2.2646190 -0.0981605	0.00000

Table 459: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8634247	1.1904451	1.5653177	0.1359322
MAGE	-0.0024142	0.0382146	-0.0631751	0.9503640

Estimate Std. Error	t value	$\Pr(> t)$
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Table 460: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} 0.8385437 \\ 0.0284979 \end{array}$	$\begin{array}{c} 0.9433403 \\ 0.0275602 \end{array}$	0.00000	$\begin{array}{c} 0.3864575 \\ 0.3156118 \end{array}$

Table 461: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.771482	1.6018533	2.354449	$\begin{array}{c} 0.0308329 \\ 0.2290122 \end{array}$
MEDUY	-0.122665	0.0983035	-1.247819	

Table 462: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	1.8925514 -0.0064212	$\begin{array}{c} 1.3838676 \\ 0.0851457 \end{array}$	1.3675813 -0.0754146	$\begin{array}{c} 0.1892526 \\ 0.9407652 \end{array}$

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 463: mask vs. cyrt. neo: MaskMayIntensity. RodilyFear ys

Table 463: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7777778	0.3244178	5.4799020	0.0000504
Income.code.LOW	0.0222222	0.5428548	0.0409358	0.9678535
${\bf Income.code.MID}$	0.0222222	0.5428548	0.0409358	0.9678535

Table 464: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7142857	0.3561611	4.8132310	0.0001623
OLDERSIBLINGS	0.1190476	0.4481596	0.2656367	0.7937136

Table 465: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	1.9523810 -0.1190476	0.6502583 0.4481596	3.0024701 -0.2656367	0.0000===

Table 466: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept GESTAGEBIRTH	-6.1770068 0.0288641	7.7170383 0.0279499	-0.8004375 1.0327065	00-00-0

Table 467: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-0.3979433 0.0006465	$\begin{array}{c} 2.1275452 \\ 0.0006257 \end{array}$	-0.1870434 1.0331930	$0.8538407 \\ 0.3159889$

Table 468: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.9090909	0.2811749	6.7896924	0.000000
MaternalInfection	-0.2840909	0.4333196	-0.6556152	0.5208464

Table 469: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$\begin{array}{c} 1.7857143 \\ 0.0142857 \end{array}$	$\begin{array}{c} 0.2523598 \\ 0.4919398 \end{array}$	$7.0760644 \\ 0.0290396$	0.00000=0

Table 470: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5000000	0.2468286	6.077091	0.0000123
VITAMINDNEO	0.7857143	0.4066524	1.932152	0.0701812

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will ## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Table 471: mask_vs_cvrt_neo: MaskMaxIntensity_BodilyFear vs $\operatorname{PrePregBMI}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7857143	0.2441928	7.3127242	0.0000017
PrePregBMI.Obese	1.2142857	0.9457545	1.2839334	0.2174474
PrePregBMI.Overweight	-0.2857143	0.5180111	-0.5515602	0.5888707

 $\begin{tabular}{llll} Table & 472: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs AGEVISITNEO & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept AGEVISITNEO	$\begin{array}{c} 0.2915712 \\ 0.0025889 \end{array}$	0 0 0 0 - 1	0.6550914 0.1789440	

 $\begin{tabular}{lll} Table & 473: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs MAGE \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7408174	0.6363948	1.1640846	0.2604674
MAGE	-0.0121573	0.0204290	-0.5950994	0.5596160

 $\begin{tabular}{lll} Table & 474: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs PAGE \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} 0.2952726 \\ 0.0021921 \end{array}$	0.02 -0 -00	0.00=0000	0.5811140 0.8880167

 $\begin{tabular}{lll} Table & 475: & mask_vs_cvrt_neo: & MaskMaxIntensity_StartleResponse vs MEDUY \end{tabular} \label{table}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3443337	0.8717601	1.542091	0.14146 0.27459
MEDUY	-0.0603985	0.0534987	-1.128972	

Table 476: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	0.9387842 -0.0355308	$\begin{array}{c} 0.7342601 \\ 0.0451771 \end{array}$	1.2785445 -0.7864789	0

Table 477: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Income.code.LOW	0.4444444	0.1712337 0.2865288	2.5955427 -0.1551133	0.010010.
Income.code.MID	-0.0444444	0.2000200	-0.1551155 -0.8531234	0.0.00.10

Table 478: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	0.2857143 0.1309524	00-000	1.4951978 0.5446204	000-0-0

Table 479: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$\begin{array}{c} 0.2380952 \\ 0.0952381 \end{array}$	0.000000=	0.6796738 0.3944698	0.00000==

Table 480: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-3.4863276		-0.8313873	
GESTAGEBIRTH	0.0139665	0.0151878	0.9195859	0.3706541

Table 481: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.4573141	1.1673096	-0.3917676	0.7000974
BW	0.0002440	0.0003433	0.7108589	0.4868110

Table 482: mask_vs_cvrt_neo: MaskMaxIntensity StartleResponse vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4545455	0.1503520	3.0232077	0.0076656
${\bf Maternal Infection}$	-0.2045455	0.2317081	-0.8827723	0.3896720

Table 483: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	0.4285714 -0.2285714	$\begin{array}{c} 0.1332933 \\ 0.2598365 \end{array}$	3.2152508 -0.8796741	0.0000.0=

Table 484: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	$0.3333333\\0.0952381$	0100	2.2746237 0.3944698	0.000=.00

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 485: mask_vs_cvrt_neo: MaskMaxIntensity_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	$\overline{\Pr(> t)}$
Intercept	0.3571429	0.1330327	2.6846242	0.0162763
PrePregBMI.Obese	0.6428571	0.5152335	1.2477006	0.2300936
PrePregBMI.Overweight	-0.1071429	0.2822050	-0.3796632	0.7091875

Table 486: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept AGEVISITNEO	-0.2686529 0.0427383	$\begin{array}{c} 0.6610793 \\ 0.0214888 \end{array}$	-0.4063853 1.9888681	$\begin{array}{c} 0.6895296 \\ 0.0630579 \end{array}$

Table 487: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.4552509	0.9966655	2.463465	0.0247257

	Estimate	Std. Error	t value	$\Pr(> t)$
MAGE	-0.0475082	0.0319941	-1.484907	0.1558753

Table 488: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	1.604270 -0.018109	$\begin{array}{c} 0.8521770 \\ 0.0248968 \end{array}$	1.8825549 -0.7273632	$0.0769912 \\ 0.4769021$

Table 489: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.0585305	1.2875451	3.152146	$0.0058161 \\ 0.0283762$
MEDUY	-0.1892902	0.0790148	-2.395628	

Table 490: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1750856	1.1972280	1.8167681	0.0869260
PEDUY	-0.0732021	0.0736623	-0.9937524	0.3342786

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 491: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8888889	0.2849085	3.1199103	0.0065988
Income.code.LOW	0.3111111	0.4767431	0.6525761	0.5232957
${\bf Income.code.MID}$	0.1111111	0.4767431	0.2330629	0.8186680

Table 492: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.285714	0.3053478	4.210655	0.0005879
OLDERSIBLINGS	-0.452381	0.3842209	-1.177398	0.2552582

Table 493: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1	0.5797710	1.724819	0.1026923
SEX	0	0.3995796	0.000000	1.0000000

Table 494: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.3687151	6.9985723	0.7671158	000000
GESTAGEBIRTH	-0.0158287	0.0253477	-0.6244610	

Table 495: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	1.7389731 -0.0002184		0.8949030 -0.3821558	0.00000

 $\begin{tabular}{ll} Table & 496: & mask_vs_cvrt_neo: & MaskMaxIntensity_EscapeBehavior vs MaternalInfection & MaskMaxIntensity_EscapeBehavior vs MaskMaxIntensity_EscapeBehavior vs MaskMaxIntensity_EscapeBehavior vs MaskMaxIntensity_EscapeBehavior vs MaskMaxIntensity_EscapeBehavior vs MaxIntensity_EscapeBehavior vs MaxIn$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9090909	0.2510309	3.6214298	0.0021085
${\bf Maternal Infection}$	0.2159091	0.3868646	0.5580998	0.5840522

Table 497: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1	0.2245444	4.453463	0.0003488
MPSYCH	0	0.4377175	0.000000	1.0000000

Table 498: mask_vs_cvrt_neo: MaskMaxIntensity_EscapeBehavior vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9166667	0.2402389	3.8156455	0.0013831
VITAMINDNEO	0.2261905	0.3957958	0.5714827	0.5751511

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

 $\begin{tabular}{llll} Table & 499: & mask_vs_cvrt_neo: & MaskMaxIntensity_EscapeBehavior vs PrePregBMI & & MaskMaxIntensity_EscapeBehavior vs Pr$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1428571	0.2187044	5.2255781	0.0000000
PrePregBMI.Obese	-0.1428571	0.8470387	-0.1686548	0.8681818
PrePregBMI.Overweight	-0.6428571	0.4639422	-1.3856406	0.1848691

Table 500: mask_vs_cvrt_neo: MaskAverageScore_Latency vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.6045327	3.2827479	2.3165144	0.000=.00
AGEVISITNEO	-0.0469612	0.1067076	-0.4400925	0.6654143

Table 501: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	$\begin{array}{c} 3.2260735 \\ 0.0974306 \end{array}$		$\begin{array}{c} 0.6852829 \\ 0.6447199 \end{array}$	0.00=-000

Table 502: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	9.5181090 -0.0991231	3.8042922 0.1111445		$0.0228569 \\ 0.3849284$

Table 503: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.8371731	6.472332	-0.1293464	0.8986016
MEDUY	0.4361768	0.397198	1.0981347	0.2874562

Table 504: mask_vs_cvrt_neo: MaskAverageScore_Latency vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.8997217	5.529964	0.8860314	0.00.00=0
PEDUY	0.0816567	0.340244	0.2399945	

Table 505: mask_vs_cvrt_neo: MaskAverageScore_Latency vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.75	1.240520	4.6351545	0.0002751
${\bf Income.code.LOW}$	-0.45	2.075786	-0.2167853	0.8311157
${\bf Income.code.MID}$	2.20	2.075786	1.0598393	0.3049557

Table 506: mask_vs_cvrt_neo: MaskAverageScore_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept OLDERSIBLINGS	6.1428571 0.1071429	1.428204 1.797117	1.00110.0	$\begin{array}{c} 0.0004838 \\ 0.9531541 \end{array}$

Table 507: mask_vs_cvrt_neo: MaskAverageScore_Latency vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	7.982143 -1.294643	$\begin{array}{c} 2.567698 \\ 1.769664 \end{array}$	3.1086763 -0.7315755	$0.0063847 \\ 0.4743924$

Table 508: mask_vs_cvrt_neo: MaskAverageScore_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	45.5932079	30.3708304	1.501217	0.1516447
GESTAGEBIRTH	-0.1426909	0.1099984	-1.297208	0.2118888

Table 509: mask_vs_cvrt_neo: MaskAverageScore_Latency vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	9.5127190	8.7409695	1.0882911	$\begin{array}{c} 0.2916553 \\ 0.7089138 \end{array}$
BW	-0.0009759	0.0025707	-0.3796396	

Table 510: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.1590909	1.139269	5.4061763	0.0000473

	Estimate	Std. Error	t value	$\Pr(> t)$
MaternalInfection	0.1221591	1.755732	0.0695773	0.9453420

Table 511: mask_vs_cvrt_neo: MaskAverageScore_Latency vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH			6.1180934 0.0616818	0.0000====

Table 512: mask_vs_cvrt_neo: MaskAverageScore_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	7.000000 -2.142857	$1.044317 \\ 1.720522$	6.702943 -1.245469	$\begin{array}{c} 0.0000037 \\ 0.2298532 \end{array}$

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 513: mask_vs_cvrt_neo: MaskAverageScore_Latency vs

Table 513: mask_vs_cvrt_neo: MaskAverageScore_Latency vsPrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.928571	1.014935	5.8413283	0.0000250
PrePregBMI.Obese	-1.428571	3.930828	-0.3634276	0.7210427
PrePregBMI.Overweight	1.696429	2.153003	0.7879359	0.4422518

Table 514: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9516170	0.8632602	1.1023525	0.2856706
AGEVISITNEO	0.0246796	0.0280608	0.8795045	0.3913909

Table 515: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	2.4976720 -0.0265563	$\begin{array}{c} 1.2580627 \\ 0.0403852 \end{array}$	1.9853318 -0.6575752	$\begin{array}{c} 0.0634823 \\ 0.5196163 \end{array}$

Table 516: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	0.8545320 0.0248642	$\begin{array}{c} 1.0199857 \\ 0.0297995 \end{array}$	0.8377882 0.8343838	0. == 0

Table 517: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.462484	1.7371838	1.993160	0.0625463
MEDUY	-0.110056	0.1066085	-1.032338	0.3163777

Table 518: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs **PEDUY**

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	2.0020334 -0.0197988	$\begin{array}{c} 1.4789704 \\ 0.0909971 \end{array}$	1.3536670 -0.2175761	0.1935677 0.8303495

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 519: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs

Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.8611111	0.3339982	5.5722193	0.0000421
${\bf Income.code.LOW}$	-0.0611111	0.5588859	-0.1093445	0.9142889
${\bf Income.code.MID}$	-0.6111111	0.5588859	-1.0934453	0.2903882

Table 520: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.714286	0.3817831	4.4902090	0.0003224
OLDERSIBLINGS	-0.047619	0.4803998	-0.0991238	0.9221995

Table 521: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3095238	0.6905486	1.8963528	0.0750400
SEX	0.2738095	0.4759278	0.5753174	0.5726136

Estimate Std. Error	t value	$\Pr(> t)$
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Table 522: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-7.8884152	8.1895684	-0.9632272	0.0 =00000
GESTAGEBIRTH	0.0346834	0.0296613	1.1693140	

Table 523: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	$\begin{array}{c} -0.1935765 \\ 0.0005550 \end{array}$	$\begin{array}{c} 2.301869 \\ 0.000677 \end{array}$	-0.0840954 0.8197745	0.000000

Table 524: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept MaternalInfection	1.6818182 0.0056818	$\begin{array}{c} 0.3046442 \\ 0.4694883 \end{array}$	5.5205979 0.0121022	$\begin{array}{c} 0.0000374 \\ 0.9904850 \end{array}$

Table 525: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	1.7321429 -0.1821429	$\begin{array}{c} 0.2690868 \\ 0.5245468 \end{array}$	6.4371154 -0.3472385	0.000000

Table 526: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5416667	0.2860606	5.389302	0.0000489
VITAMINDNEO	0.3869048	0.4712873	0.820953	0.4230365

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 527: mask_vs_cvrt_neo: MaskAverageScore_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.75	0.2662152	6.5736290	0.0000064
PrePregBMI.Obese	0.75	1.0310471	0.7274159	0.4774813
${\bf PrePregBMI. Overweight}$	-0.50	0.5647277	-0.8853824	0.3890631

Table 528: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept AGEVISITNEO	1.2706689 0.0013723	0.0 -0 -0 0	1.5034177 0.0499491	00-00-

Table 529: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	1.8041904 -0.0160875	$\begin{array}{c} 1.2138657 \\ 0.0389664 \end{array}$	1.4863179 -0.4128566	$0.1555055 \\ 0.6848720$

Table 530: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	$\begin{array}{c} 0.3323802 \\ 0.0293398 \end{array}$		$0.3439702 \\ 1.0392709$	

Table 531: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	2.7803030 -0.0909091	$\begin{array}{c} 1.6768040 \\ 0.1029031 \end{array}$	1.6580966 -0.8834435	$\begin{array}{c} 0.1156340 \\ 0.3893195 \end{array}$

Table 532: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	1.9069635 -0.0371005	$\begin{array}{c} 1.4106602 \\ 0.0867942 \end{array}$	1.3518234 -0.4274533	$\begin{array}{c} 0.1941453 \\ 0.6744145 \end{array}$

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will "## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Table 533: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5555556	0.3143311	4.9487810	0.0001451
${\bf Income.code.LOW}$	-0.2055556	0.5259765	-0.3908075	0.7010941
${\bf Income.code.MID}$	-0.7222222	0.5259765	-1.3731075	0.1886574

Table 534: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.202381	0.3641813	3.3015995	0.0042155
OLDERSIBLINGS	0.172619	0.4582515	0.3766907	0.7110640

Table 535: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	$\begin{array}{c} 1.0575397 \\ 0.1855159 \end{array}$	0.00 = =	$\begin{array}{c} 1.5915516 \\ 0.4050964 \end{array}$	00000-

Table 536: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-10.6383172	7.618506	-1.396378	0.1805677
GESTAGEBIRTH	0.0432961	0.027593	1.569094	0.1350507

Table 537: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-0.6204921 0.0005710	$\begin{array}{c} 2.1975193 \\ 0.0006463 \end{array}$	-0.2823603 0.8834453	0

Table 538: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2954545	0.2916652	4.4415805	0.0003578
${\bf Maternal Infection}$	0.0378788	0.4494863	0.0842713	0.9338252

Table 539: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	1.3690476 -0.2190476	$\begin{array}{c} 0.2571474 \\ 0.5012726 \end{array}$	5.3239801 -0.4369831	$\begin{array}{c} 0.0000560 \\ 0.6676237 \end{array}$

Table 540: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.1458333	0.2713580	4.222589	0.0005730
VITAMINDNEO	0.4494048	0.4470648	1.005234	0.3288789

Table 541: mask_vs_cvrt_neo: MaskAverageScore_VocalDistress vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3690476	0.2612444	5.2404853	0.0000808
PrePregBMI.Obese	0.3809524	1.0117953	0.3765113	0.7114831
PrePregBMI.Overweight	-0.3690476	0.5541831	-0.6659308	0.5149425

Table 542: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5914820	0.7554006	2.1068052	0.0502926
AGEVISITNEO	-0.0079577	0.0245547	-0.3240813	0.7498298

Table 543: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	$\begin{array}{c} 1.0172012 \\ 0.0110364 \end{array}$		$\begin{array}{c} 0.9328369 \\ 0.3152868 \end{array}$	0.00000

Table 544: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1689859	0.8431893	0.2004128	0.8435358
PAGE	0.0355509	0.0246342	1.4431492	0.1671526

	Estimate	Std. Error	t value	$\Pr(> t)$
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Table 545: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	2.1324720 -0.0481009	$\begin{array}{c} 1.5255048 \\ 0.0936181 \end{array}$	1.3978796 -0.5137989	$\begin{array}{c} 0.1801240 \\ 0.6140062 \end{array}$

Table 546: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	1.4342894 -0.0049229	$\begin{array}{c} 1.2712280 \\ 0.0782153 \end{array}$	1.128271 -0.062941	0.2748775 0.9505477

Table 547: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.50	0.2937426	5.1065114	0.0001056
${\bf Income.code.LOW}$	-0.30	0.4915254	-0.6103449	0.5502052
${\bf Income.code.MID}$	-0.25	0.4915254	-0.5086207	0.6179593

Table 548: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2142857	0.3249977	3.7362903	0.0016431
OLDERSIBLINGS	0.2232143	0.4089465	0.5458277	0.5922756

Table 549: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5833333	0.5956581	2.6581243	0.0165586
SEX	-0.1666667	0.4105290	-0.4059802	0.6898216

Table 550: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-8.6670832	6.8910639	-1.257728	0.2254932
GESTAGEBIRTH	0.0363128	0.0249584	1.454937	0.1639033

Table 551: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
	-1.0797040 0.0007196	1.9253069	-0.5607958 1.2709306	0.00==000
BW	0.0007196	0.0005662	1.2709306	-

Table 552: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	1.3863636 -0.0738636	0.2612619 0.4026316	5.3064134 -0.1834521	0.0000580

Table 553: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.4107143	0.2303258	6.1248646	0.0000===
MPSYCH	-0.2107143	0.4489876	-0.4693098	

Table 554: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMINDNEO	1.1458333 0.5684524	0.2359884 0.3887929		0.000==0=

Table 555: mask_vs_cvrt_neo: MaskAverageScore_BodilyFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3214286	0.2307651	5.7262919	0.0000312
PrePregBMI.Obese	0.9285714	0.8937496	1.0389616	0.3142695
PrePregBMI.Overweight	-0.0714286	0.4895268	-0.1459135	0.8858122

Estimate	Std. Error	t value	$\Pr(> t)$
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Table 556: mask_vs_cvrt_neo: ageScore_StartleResponse vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5932009	0.2863743	2.071419	0.0538512
AGEVISITNEO	-0.0128915	0.0093088	-1.384881	0.1839959

Table 557: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	$\begin{array}{c} 0.0236679 \\ 0.0061002 \end{array}$	000000-	$0.0545885 \\ 0.4382936$	0.000

Table 558: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	-0.1603841 0.0111156	$\begin{array}{c} 0.3440037 \\ 0.0100503 \end{array}$	-0.4662279 1.1060024	$0.6469708 \\ 0.2841320$

Table 559: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.4268369	0.6106138	0.6990292	00000
MEDUY	-0.0133873	0.0374725	-0.3572565	0.7252963

Table 560: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY		$\begin{array}{c} 0.4993746 \\ 0.0307252 \end{array}$	1.1302665 -0.7175295	0

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3333333	0.1102396	3.0237158	0.0080700
${\bf Income.code.LOW}$	-0.1833333	0.1844662	-0.9938587	0.3350854
${\bf Income.code.MID}$	-0.2833333	0.1844662	-1.5359634	0.1440849

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	$\begin{array}{c} 0.1071429 \\ 0.1636905 \end{array}$	0.1268372 0.1596000	0.8447271 1.0256294	00000

Table 563: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	0.2797619 -0.0505952	0.2379639 0.1640053	1.1756485 -0.3084976	$0.2559382 \\ 0.7614520$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-5.3146133	2.5866747	-2.054612	0.0556203
GESTAGEBIRTH	0.0200186	0.0093685	2.136793	0.0474463

Table 565: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-0.8445382 0.0003118	$\begin{array}{c} 0.7609581 \\ 0.0002238 \end{array}$	-1.109835 1.393307	$\begin{array}{c} 0.2825229 \\ 0.1814783 \end{array}$

 $\begin{tabular}{ll} Table & 566: & mask_vs_cvrt_neo: & MaskAverageScore_StartleResponse vs MaternalInfection & MaskAverageScore_StartleRespo$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.25000	0.1032154	2.4221203	0.0268941
${\bf Maternal Infection}$	-0.09375	0.1590655	-0.5893797	0.5633580

Table 567: mask_vs_cvrt_neo: MaskAverageScore StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.25	0.0905167	2.7619206	0.0133305
MPSYCH	-0.15	0.1764496	-0.8501012	0.4070827

Table 568: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	$0.1875 \\ 0.0625$	0.000 =000	1.8863031 0.3816475	0.0.0.

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 569: mask_vs_cvrt_neo: MaskAverageScore_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1785714	0.0927884	1.9245009	0.0722630
PrePregBMI.Obese	0.3214286	0.3593681	0.8944272	0.3843509
PrePregBMI.Overweight	0.0714286	0.1968340	0.3628874	0.7214384

Table 570: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept AGEVISITNEO	0.0953230 0.0159968		0.2275632 1.1748429	

Table 571: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	1.1226073 -0.0180347	$\begin{array}{c} 0.6136912 \\ 0.0197002 \end{array}$	1.8292708 -0.9154605	$\begin{array}{c} 0.0849552 \\ 0.3727536 \end{array}$

Table 572: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2854000	0.5086033	0.5611446	0.582021

	Estimate	Std. Error	t value	$\Pr(> t)$
PAGE	0.0085343	0.0148591	0.5743458	0.573256

Table 573: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	2.0441054 -0.0912204	$\begin{array}{c} 0.8067892 \\ 0.0495115 \end{array}$	2.533630 -1.842408	$\begin{array}{c} 0.0214187 \\ 0.0829269 \end{array}$

Table 574: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9710331	0.7241532	1.3409222	0.1975889
PEDUY	-0.0249715	0.0445552	-0.5604609	0.5824768

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

 $\begin{tabular}{llll} Table & 575: & mask_vs_cvrt_neo: & MaskAverageScore_EscapeBehavior vs Income.code & & MaskAverageScore_EscapeBehavior vs Income.code &$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5277778	0.1689656	3.1235808	0.0065482
${\bf Income.code.LOW}$	0.1722222	0.2827336	0.6091326	0.5509885
Income.code.MID	-0.0111111	0.2827336	-0.0392989	0.9691383

 $\begin{array}{lll} {\it Table} & {\it 576:} & {\it mask_vs_cvrt_neo:} & {\it MaskAverageScore_EscapeBehavior} \ \ {\it vs_OLDERSIBLINGS} \end{array}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7261905	0.1823309	3.982817	0.0009624
OLDERSIBLINGS	-0.2470238	0.2294280	-1.076694	0.2966597

Table 577: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$\begin{array}{c} 0.3353175 \\ 0.1716270 \end{array}$	$\begin{array}{c} 0.3387095 \\ 0.2334394 \end{array}$	$0.9899854 \\ 0.7352100$	

Table 578: mask_vs_cvrt_neo: ageScore EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-1.5499363	4.1688945	-0.3717859	0.7146458
GESTAGEBIRTH	0.0076816	0.0150991	0.5087436	0.6174709

MaskAver-

Table 579: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	$\begin{array}{c} 0.5017866 \\ 0.0000202 \end{array}$		$\begin{array}{c} 0.4333331 \\ 0.0593494 \end{array}$	0.0.0====

Table 580: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	0.5681818 0.0047348	0000-0-	3.7796800 0.0204382	0.0000-

Table 581: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$\begin{array}{c} 0.5238095 \\ 0.1761905 \end{array}$		3.9853026 0.6876676	

Table 582: mask_vs_cvrt_neo: MaskAverageScore EscapeBehavior vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5416667	0.1434758	3.7753162	0.0015096
VITAMINDNEO	0.0773810	0.2363777	0.3273614	0.7473912

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

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Table 583: mask_vs_cvrt_neo: MaskAverageScore_EscapeBehavior vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6845238	0.1241423	5.5140260	0.0000471
PrePregBMI.Obese	-0.1845238	0.4808010	-0.3837842	0.7061904

	Estimate	Std. Error	t value	Pr(> t)
PrePregBMI.Overweight	-0.4970238	0.2633456	-1.8873445	0.0773912

Table 584: mask_vs_cvrt_neo: MaskSummedScore_Latency vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	31.0150242	13.3894262	2.3163819	$\begin{array}{c} 0.0332795 \\ 0.6163417 \end{array}$
AGEVISITNEO	-0.2221373	0.4352309	-0.5103896	

Table 585: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	$12.2296948 \\ 0.3979997$	$19.238687 \\ 0.617583$	0.6356824 0.6444473	$\begin{array}{c} 0.5334482 \\ 0.5278863 \end{array}$

Table 586: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	36.9580633 -0.3757148	$15.5975197 \\ 0.4556903$	2.369483 -0.824496	0.0299138 0.4210762

Table 587: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-4.011208	26.473992	-0.151515	$0.8813530 \\ 0.2938959$
MEDUY	1.759651	1.624672	1.083081	

Table 588: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	$19.1228596 \\ 0.3300514$	$22.599819 \\ 1.390507$	$\begin{array}{c} 0.8461510 \\ 0.2373605 \end{array}$	0000

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will ## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 589: mask_vs_cvrt_neo: MaskSummedScore_Latency vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	22.555556	5.106520	4.4170114	0.0004317
${\bf Income.code.LOW}$	-1.355556	8.544842	-0.1586402	0.8759374
${\bf Income.code.MID}$	8.44444	8.544842	0.9882505	0.3377403

Table 590: mask_vs_cvrt_neo: MaskSummedScore_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	24.0000000	5.835754	4.1125793	$0.0007267 \\ 0.9287227$
OLDERSIBLINGS	0.6666667	7.343163	0.0907874	

Table 591: mask_vs_cvrt_neo: MaskSummedScore_Latency vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept	31.833333	10.485306	3.0359947	0.00, -00-
SEX	-5.416667	7.226498	-0.7495562	

Table 592: mask_vs_cvrt_neo: MaskSummedScore_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	184.0076448 -0.5782123	$124.2177866 \\ 0.4498976$	1.481331 -1.285209	$\begin{array}{c} 0.1568158 \\ 0.2159537 \end{array}$

Table 593: mask_vs_cvrt_neo: MaskSummedScore_Latency vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	39.5867891	35.6813781	1.1094524	0.20200
BW	-0.0044822	0.0104939	-0.4271206	

Table 594: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	24.2727273	4.656119	5.2130809	0.0000703
MaternalInfection	0.3522727	7.175562	0.0490934	0.9614170

Table 595: mask_vs_cvrt_neo: MaskSummedScore_Latency vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$24.142857 \\ 1.057143$	4.125405 8.041895	5.8522391 0.1314544	0.0000=0=

Table 596: mask_vs_cvrt_neo: MaskSummedScore_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.666667	4.265413	6.486281	0.0000056
VITAMINDNEO	-8.809524	7.027305	-1.253613	

Table 597: mask_vs_cvrt_neo: MaskSummedScore_Latency vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	23.142857	4.141856	5.5875566	0.0000408
PrePregBMI.Obese	-5.142857	16.041341	-0.3206002	0.7526626
PrePregBMI.Overweight	7.357143	8.786204	0.8373517	0.4147280

Table 598: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.6572447	3.5088314	1.0422971	0.3118707
AGEVISITNEO	0.1072914	0.1140566	0.9406859	0.3600416

Table 599: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	10.1593378	5.1295331	1.9805580	$0.0640592 \\ 0.5195561$
MAGE	-0.1082945	0.1646636	-0.6576712	

Table 600: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.6967213	4.1703517	0.8864291	0.3877544
PAGE	0.0942623	0.1218392	0.7736617	0.4497563

	Estimate	Std. Error	t value	$\Pr(> t)$
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Table 601: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	14.0155666	7.0877910	1.977424	$\begin{array}{c} 0.0644406 \\ 0.3217155 \end{array}$
MEDUY	-0.4439601	0.4349678	-1.020674	

Table 602: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	8.1271404	6.030407	1.3476934	
PEDUY	-0.0800514	0.371035	-0.2157515	

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

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Table 603: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.555556	1.368856	5.5196151	0.0000466
Income.code.LOW	-0.355556	2.290533	-0.1552283	0.8785828
${\bf Income.code.MID}$	-2.3555556	2.290533	-1.0283873	0.3190643

Table 604: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.00	1.556364	4.4976625	0.0003173
OLDERSIBLINGS	-0.25	1.958382	-0.1276564	0.8999188

Table 605: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$5.261905 \\ 1.154762$	$\begin{array}{c} 2.813687 \\ 1.939200 \end{array}$	$\begin{array}{c} 1.8701103 \\ 0.5954837 \end{array}$	0.0.0.00

Table 606: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-31.9623640	33.4071984	-0.9567508	0.3521023
GESTAGEBIRTH	0.1405959	0.1209957	1.1619910	0.2612938

Table 607: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-1.1582844	9.3684464	-0.1236368	0.9030529
$_{\mathrm{BW}}$	0.0023645	0.0027553	0.8581679	0.4027375

Table 608: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	6.8181818 0.0568182	1.242112 1.914223	5.4891857 0.0296821	0.000000

Table 609: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.0714286	1.095692	6.453849	$0.0000059 \\ 0.6883720$
MPSYCH	-0.8714286	2.135896	-0.407992	

Table 610: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.250000	1.165491	5.3625486	0.00000-
VITAMINDNEO	1.607143	1.920156	0.8369855	

Table 611: mask_vs_cvrt_neo: MaskSummedScore_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.142857	1.085033	6.5830802	0.0000063
PrePregBMI.Obese	2.857143	4.202313	0.6798976	0.5062882
PrePregBMI.Overweight	-2.142857	2.301702	-0.9309881	0.3656952

E	stimate S	Std. F	Error 1	t value	$\Pr(> t)$
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Table 612: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.908582	3.482327	1.4095692	0.=.0000.
AGEVISITNEO	0.015491	0.113195	0.1368527	

Table 613: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.4469736	5.0025606	1.4886324	00-000
MAGE	-0.0678565	0.1605877	-0.4225512	0.6779190

Table 614: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} 1.6696531 \\ 0.1108464 \end{array}$	$\begin{array}{c} 4.0034528 \\ 0.1169631 \end{array}$	0.4170533 0.9477035	0.00_000

Table 615: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	11.314446	6.9177017	1.6355787	$\begin{array}{c} 0.1203065 \\ 0.3981054 \end{array}$
MEDUY	-0.367995	0.4245297	-0.8668299	

Table 616: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.7666952	5.8163841	1.3353133	0.1993796
PEDUY	-0.1494007	0.3578667	-0.4174758	0.6815554

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Table 617: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.3333333	1.308094	4.8416483	0.6754968
Income.code.LOW	-0.9333333	2.188861	-0.4264014	
Income.code.MID	-2.7333333	2.188861	-1.2487471	

Table 618: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.0000000	1.503264	3.3260948	0.000000
OLDERSIBLINGS	0.5833333	1.891566	0.3083864	

Table 619: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	4.3095238 0.7738095	2.738735 1.887542	$\begin{array}{c} 1.5735456 \\ 0.4099561 \end{array}$	00-0-0

Table 620: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-42.1734784 0.1722533	31.5600068 0.1143054		0.1990653 0.1501790

Table 621: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-2.7396732 0.0023963	$\begin{array}{c} 9.0508915 \\ 0.0026619 \end{array}$	-0.3026965 0.9002355	000000

Table 622: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.2727273	1.202008	4.3866002	0.0004026
${\bf Maternal Infection}$	0.2272727	1.852418	0.1226897	0.9037916

Table 623: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	5.642857 -1.042857	$1.058011 \\ 2.062444$	5.3334568 -0.5056415	0.00000=0

Table 624: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMINDNEO	4.666667 1.904762			$0.0006294 \\ 0.3150113$

Table 625: mask_vs_cvrt_neo: MaskSummedScore_VocalDistress vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.642857	1.075735	5.2455810	0.0000800
PrePregBMI.Obese	1.357143	4.166305	0.3257425	0.7488405
PrePregBMI.Overweight	-1.642857	2.281979	-0.7199264	0.4819555

Table 626: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.2167049	3.0854891	2.0148199	0.0600209
AGEVISITNEO	-0.0232578	0.1002956	-0.2318924	0.8193900

Table 627: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2374547	4.4489378	0.9524644	0.0012001
MAGE	0.0420762	0.1428158	0.2946188	

Table 628: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9545368	3.4613895	0.2757669	0.7860512
PAGE	0.1370091	0.1011264	1.3548302	0.1932040

	Estimate	Std. Error	t value	$\Pr(> t)$
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Table 629: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	8.6955168	6.2217116	1.3976085	000-0
MEDUY	-0.1961395	0.3818177	-0.5136992	

Table 630: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.8561644	5.1846098	1.1295285	0.2.
PEDUY	-0.0205479	0.3189953	-0.0644146	

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Table 631: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.1111111	1.197477	5.1033233	0.0001063
${\bf Income.code.LOW}$	-1.3111111	2.003762	-0.6543248	0.5221976
${\bf Income.code.MID}$	-0.9111111	2.003762	-0.4547003	0.6554333

Table 632: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	5.0000000 0.8333333		0	0.0015376 0.6242217

Table 633: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.3571429	2.431741	2.6142349	0.0181377
SEX	-0.6071429	1.675962	-0.3622653	0.7216180

Table 634: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-35.0770362	28.1280755	-1.247047	0.2292883
GESTAGEBIRTH	0.1471136	0.1018755	1.444052	0.1669017

Table 635: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-4.7027943	7.8294915	-0.6006513	0.000000
$_{\mathrm{BW}}$	0.0030232	0.0023027	1.3129040	0.2066631

Table 636: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept MaternalInfection	5.6363636 -0.2613636	1.065804 1.642514	0.2000	$\begin{array}{c} 0.0000602 \\ 0.8754463 \end{array}$

Table 637: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.7857143	0.9374495	6.1717612	0.000010=
MPSYCH	-0.9857143	1.8274255	-0.5394005	

Table 638: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMINDNEO	4.666667 2.333333	0.00-00-0		$0.0001493 \\ 0.1591031$

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 639: mask_vs_cvrt_neo: MaskSummedScore_BodilyFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.4285714	0.9435603	5.7532848	0.0000296
PrePregBMI.Obese	3.5714286	3.6543935	0.9772972	0.3429683
PrePregBMI.Overweight	-0.4285714	2.0015938	-0.2141151	0.8331622

	Estimate	Std. Error	t value	Pr(> t)
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Table 640: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs AGEVISITNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2981920	1.2174746	1.887671	0.0762624
AGEVISITNEO	-0.0472795	0.0395747	-1.194690	0.2486105

Table 641: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0786342	1.8183336	0.0432452	0.9660099
MAGE	0.0266425	0.0583705	0.4564381	0.6538525

Table 642: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} -0.5475600 \\ 0.0432234 \end{array}$	$\begin{array}{c} 1.450699 \\ 0.042383 \end{array}$	$\begin{array}{c} -0.3774458 \\ 1.0198295 \end{array}$	0., -00-0-

Table 643: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	1.7901619 -0.0554172	$\begin{array}{c} 2.5623017 \\ 0.1572449 \end{array}$	0.6986538 -0.3524260	000-

Table 644: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	2.317209 -0.088613	$\begin{array}{c} 2.097913 \\ 0.129079 \end{array}$	1.1045307 -0.6865021	$\begin{array}{c} 0.2847517 \\ 0.5016538 \end{array}$

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 645: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Income.code.LOW	-0.8444444	000000=	-1.101565	0.2000 200
${\bf Income.code.MID}$	-1.2444444	0.7665861	-1.623359	0.1240477

 $\begin{tabular}{lll} Table & 646: & mask_vs_cvrt_neo: & MaskSummed-Score_StartleResponse vs OLDERSIBLINGS & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.4285714	0.5296340	0.8091841	0.4295898
OLDERSIBLINGS	0.7380952	0.6664415	1.1075169	0.2834954

Table 647: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	0.9761905 -0.0595238	$\begin{array}{c} 1.0010332 \\ 0.6899145 \end{array}$	0.9751829 -0.0862771	0.0-00

Table 648: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-24.0326375	10.6232320	-2.262272	0.0370695
GESTAGEBIRTH	0.0903166	0.0384757	2.347367	0.0312750

Table 649: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-4.1409512 0.0014883	$\begin{array}{c} 3.1388212 \\ 0.0009231 \end{array}$		$\begin{array}{c} 0.2045731 \\ 0.1253254 \end{array}$

Table 650: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0909091	0.4312901	2.5294089	0.0216052
${\bf Maternal Infection}$	-0.4659091	0.6646627	-0.7009707	0.4928054

Table 651: mask_vs_cvrt_neo: MaskSummed-Score StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	1.0714286 -0.6714286	0.3786784 0.7381802	2.8293889 -0.9095728	0.0110000

Table 652: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	$\begin{array}{c} 0.8333333 \\ 0.1666667 \end{array}$	0.4181347 0.6888806	1.9929783 0.2419384	0.00=00.0

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 653: mask_vs_cvrt_neo: MaskSummed-Score_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7857143	0.3916377	2.0062273	0.0620418
PrePregBMI.Obese	1.2142857	1.5168064	0.8005542	0.4351165
PrePregBMI.Overweight	0.2142857	0.8307891	0.2579304	0.7997489

Table 654: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs AGEVISITNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept AGEVISITNEO	0.1823275 0.0754180		0.0952746 1.2123903	0.0=0==00

Table 655: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.7822038	2.819436	1.6961562	$0.1080900 \\ 0.4062343$
MAGE	-0.0770823	0.090507	-0.8516718	

Table 656: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5432711	2.3415729	0.6590745	0.5186765

	Estimate	Std. Error	t value	$\Pr(> t)$
PAGE	0.0263058	0.0684104	0.3845288	0.7053544

Table 657: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	8.397260 -0.369863	3.773738 0.231589	2.225183 -1.597066	$0.0398944 \\ 0.1286711$

Table 658: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.0428082	3.3231165	1.216571	$\begin{array}{c} 0.2403890 \\ 0.6275508 \end{array}$
PEDUY	-0.1010274	0.2044625	-0.494112	

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 659: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.222222	0.7797594	2.8498820	0.0115838
${\bf Income.code.LOW}$	0.5777778	1.3047870	0.4428139	0.6638286
${\bf Income.code.MID}$	0.1777778	1.3047870	0.1362504	0.8933229

Table 660: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs OLDERSIBLINGS

	$\operatorname{Pr}(> \mathbf{t})$
 	8 0.0015389
00.	

Table 661: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	1.4761905 0.6904762	1.556803 1.072952	0.0 -00-	0.000000

Table 662: mask_vs_cvrt_neo: MaskSummed-Score EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-5.0314613	19.151853	-0.2627141	0.7959283
GESTAGEBIRTH	0.0270019	0.069365	0.3892719	0.7019081

Table 663: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	$\begin{array}{c} 1.8757151 \\ 0.0001612 \end{array}$	0.00=0==0	$\begin{array}{c} 0.3537735 \\ 0.1033600 \end{array}$	0

Table 664: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.3636364	0.6881171	3.4349335	0.0031596
MaternalInfection	0.1363636	1.0604596	0.1285892	0.8991918

Table 665: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$\begin{array}{c} 2.2857143 \\ 0.5142857 \end{array}$	0.000000	3.7663161 0.4347179	0.00-000-

Table 666: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2500000	0.655589	3.4320284	0.0031795
VITAMINDNEO	0.4642857	1.080089	0.4298589	0.6726975

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 667: mask_vs_cvrt_neo: MaskSummed-Score_EscapeBehavior vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.9285714	0.5735174	5.1063342	0.0001057
PrePregBMI.Obese	-0.9285714	2.2212233	-0.4180451	0.6814709

	Estimate	Std. Error	t value	Pr(> t)
PrePregBMI.Overweight	-2.1785714	1.2166141	-1.7906840	0.0922810

Table 668: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	0.4768025 -0.0151023	$\begin{array}{c} 0.6176127 \\ 0.0193767 \end{array}$	0.7720089 -0.7794078	$\begin{array}{c} 0.4496056 \\ 0.4453399 \end{array}$

Table 669: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	1.1323028 -0.0328885	$0.3633745 \\ 0.0103584$	3.116077 -3.175053	0.0056875 0.0049852

Table 670: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	0.0660835 -0.0040108	$\begin{array}{c} 0.7274396 \\ 0.0438397 \end{array}$	0.0908439 -0.0914889	0.0_0000

Table 671: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1769341	0.4497910	-0.3933697	0.00000
PEDUY	0.0114680	0.0286168	0.4007426	

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 672: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1701997	0.1233152	-1.3802010	0.1844270
${\bf Income.code.LOW}$	0.2082995	0.2223096	0.9369792	0.3611718
${\bf Income.code.MID}$	0.3426245	0.1797612	1.9059982	0.0727472

Table 673: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs OLDERSIB-LINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0768654	0.1379235	-0.5573041	0.5838262

	Estimate	Std. Error	t value	$\Pr(> t)$
OLDERSIBLINGS	0.1241671	0.1752978	0.7083211	0.4873457

Table 674: $cvrt_vs_diversity_yr1$: wunifrac.PC.1 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	0.2671926 -0.1934843	$\begin{array}{c} 0.2517245 \\ 0.1719605 \end{array}$	1.061449 -1.125167	$0.3017926 \\ 0.2745317$

Table 675: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	4.3652368 -0.0158956	3.0542698 0.0111178		$0.1691760 \\ 0.1690301$

Table 676: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	1.0983879 -0.0003333	$\begin{array}{c} 0.7058066 \\ 0.0002127 \end{array}$		$\begin{array}{c} 0.1361569 \\ 0.1337099 \end{array}$

Table 677: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0205351	0.1138641	0.1803471	0.8587897
MaternalInfection	-0.0479151	0.1739303	-0.2754848	0.7859176

Table 678: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0100281	0.0986934	-0.1016088	0.9201319
MPSYCH	0.0421181	0.2022613	0.2082360	0.8372607

Table 679: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	0.0793047 -0.2081748	00000	0	000-0

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will

- ## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.
- ## Warning in abline(lm1): only using the first two of 4 regression
- ## coefficients

Table 680: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0221479	0.1066670	0.2076361	0.8379801
PrePregBMI.Obese	-0.3932403	0.2822143	-1.3934102	0.1814478
PrePregBMI.Overweight	-0.0431353	0.1847526	-0.2334759	0.8181801
PrePregBMI.Under	0.5801860	0.3845933	1.5085705	0.1497687

Table 681: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs ANTIBI-OTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	0.0200780 -0.1058357	0.200.002	0.1934420 -0.5098383	0.0 -000

Table 682: $cvrt_vs_diversity_yr1$: wunifrac.PC.1 vs $FEVER_1yr$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0485910	0.1066739	-0.4555100	0.6541893
$FEVER_1yr$	0.1407003	0.1947590	0.7224331	0.4793100

Table 683: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0265997	0.1318549 0.1993458	0.2017345	0.8430262
DAYCARE	-0.0837207		-0.4199770	0.6808764

Table 684: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0157196	0.1278229	0.1229793	0.000-00-
CURBRFEED_1yr	-0.0442010	0.1807689	-0.2445166	0.8095964

Table 685: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0533923	00-000-	0.00==000	0
FORMULA_1yr	-0.0919589	0.1885701	-0.4876641	0.6316745

Table 686: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	-0.2896853 0.3777392	$\begin{array}{c} 0.1638311 \\ 0.1891759 \end{array}$	-1.768194 1.996762	$\begin{array}{c} 0.0939735 \\ 0.0612013 \end{array}$

Table 687: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs French-Fries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0342168	0.1343426	0.2546979	0.8018436
$FrenchFries_1yr$	-0.0738140	0.1811475	-0.4074800	0.6884608

Table 688: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1304854	0.1771958	0.7363909	0.4709819
$SweetFoodsDrinks_1yr$	-0.1824884	0.2046081	-0.8918924	0.3842187

Table 689: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0241264	0.1529432	-0.1577473	0.876412
PeanutButter_1yr	0.0273007	0.1897026	0.1439131	0.887168

Table 690: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.2454313	0.1903390	-1.289443	0.2145124
CURBRFEED_6mo	0.2643376	0.2142195	1.233957	0.2340067

Table 691: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs FOR-MULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0535897	0.1215574	0.4408592	0.6648700
$FORMULA_6mo$	-0.1907039	0.1766188	-1.0797484	0.2953357

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in abline(lm1): only using the first two of 7 regression

Table 692: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs WH-STOTHER

ate Std. Error	t value	$\Pr(> t)$
0.2879250	1.2123478	0.2454422
736 0.4987007	-1.5365400	0.1466943
170 0.3526347	-0.8453991	0.4121039
0.3406774	-0.8567757	0.4059960
136 0.4071874	-0.8333105	0.4186600
0.3324671	-1.5452727	0.1445806
0.4987007	-0.3029186	0.7664062
	0.2879250 736 0.4987007 170 0.3526347 842 0.3406774 136 0.4071874 524 0.3324671	652 0.2879250 1.2123478 736 0.4987007 -1.5365400 170 0.3526347 -0.8453991 842 0.3406774 -0.8567757 136 0.4071874 -0.8333105 524 0.3324671 -1.5452727

Table 693: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0521365		-0.5097685	
VITAMIND_6mo	0.0731160	0.2229030	0.3280169	0.7469042

Table 694: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1659828	0.1739129	-0.9544022	0.3532554
$Cereals_6mo$	0.1753959	0.2026024	0.8657152	0.3986995

Table 695: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1255529	0.1189538	-1.055476	0.3059777
${\bf Negative Life Events}$	0.0427122	0.0264256	1.616319	0.1244297

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	0.0897119 -0.0141442	$\begin{array}{c} 0.1321214 \\ 0.0164678 \end{array}$	0.6790108 -0.8589004	0.000=

Table 697: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs Total-LifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0012221	0.1818303	-0.0067209	0.9947158

	Estimate	Std. Error	t value	$\Pr(> t)$
TotalLifeEvents	0.0009278	0.0174966	0.0530301	0.9583261

Table 698: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	-0.1123558 0.0038022	$\begin{array}{c} 0.4115954 \\ 0.0131831 \end{array}$	-0.2729764 0.2884160	$\begin{array}{c} 0.7883633 \\ 0.7767312 \end{array}$

Table 699: cvrt_vs_diversity_yr1: wunifrac.PC.1 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1669029	0.3487255	0.4786083	0.6383149
TraitAnxiety	-0.0048910	0.0102280	-0.4781991	0.6386002

Table 700: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-0.6370604 0.0201784	$\begin{array}{c} 0.2239509 \\ 0.0070261 \end{array}$	-2.844644 2.871907	0.0-0000

Table 701: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.0339602 0.0009864	$\begin{array}{c} 0.1920007 \\ 0.0054732 \end{array}$	-0.1768755 0.1802231	

Table 702: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	-0.2068495 0.0125544	0.3073234 0.0185211	-0.6730678 0.6778466	0.5090088 0.5060406

Table 703: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	-0.4189220 0.0271524	$\begin{array}{c} 0.1664109 \\ 0.0105874 \end{array}$	-2.517396 2.564579	0.0209568 0.0189629

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in abline(lm1): only using the first two of 3 regression

Table 704: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0107084	0.0558694	-0.1916677	0.8501480
Income.code.LOW	0.0949059	0.1007201	0.9422744	0.3585280
${\bf Income.code.MID}$	-0.0193435	0.0814430	-0.2375097	0.8149438

Table 705: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0886611	0.0538452	-1.646593	0.1160822
OLDERSIBLINGS	0.1432218	0.0684360	2.092783	0.0500238

Table 706: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	0.1128985 -0.0817541	$\begin{array}{c} 0.1076832 \\ 0.0735617 \end{array}$	1.048432 -1.111368	$0.3075941 \\ 0.2802760$

Table 707: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-3.1735419	1.165090	-2.723860	0.0134766
GESTAGEBIRTH	0.0115562	0.004241	2.724841	0.0134480

Table 708: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0230719		-0.0719756	
BW	0.0000070	0.3203313 0.0000966	0.0719750 0.0724563	-

Table 709: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Maternal Infection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0039590	0.0487493	-0.0812112	0.9361233
${\bf Maternal Infection}$	0.0092376	0.0744658	0.1240522	0.9025769

Table 710: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0062368	0.0421333	-0.1480253	
MPSYCH	0.0261945	0.0863476	0.3033615	

Table 711: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	0.0063110 -0.0165663	$\begin{array}{c} 0.0467970 \\ 0.0758198 \end{array}$	0.1348586 -0.2184959	0.00

Warning in abline(lm1): only using the first two of 4 regression

Table 712: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0108904	0.0427598	0.2546892	0.8020185
PrePregBMI.Obese	-0.2737831	0.1131317	-2.4200390	0.0270079
PrePregBMI.Overweight	0.0587702	0.0740621	0.7935268	0.4384073
${\bf PrePregBMI. Under}$	-0.0337547	0.1541725	-0.2189411	0.8293029

Table 713: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0215592	0.0436594	0.4938049	0.6274154
ANTIBIOTIC_1yr	-0.0858161	0.0873188	-0.9827904	0.3387371

Table 714: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0322559	0.0442771	0.7284996	0.4756797
$FEVER_1yr$	-0.1071689	0.0808386	-1.3257139	0.2015143

Table 715: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept	0.0408831	0.0504097	0.8110159	0.4309289
DAYCARE	-0.1077025	0.0762123	-1.4131910	0.1794463

Table 716: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0284846	0.0540539	-0.5269678	0.6046504
CURBRFEED_1yr	0.0571797	0.0764437	0.7479976	0.4641231

Table 717: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	0.0505377 -0.0775885	$\begin{array}{c} 0.0639248 \\ 0.0792890 \end{array}$	0.7905805 -0.9785530	000-0-0

Table 718: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0248904	0.0773290	0.3218764	000
Milks_1yr	-0.0330469	0.0892918	-0.3700998	0.7156270

Table 719: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs French-Fries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	-0.0038701 0.0072278	$0.0578427 \\ 0.0779951$	-0.0669073 0.0926704	0.0 0 0 0 -

Table 720: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0515730	0.0763483	0.6754959	0.5079466
SweetFoodsDrinks_1yr	-0.0686237	0.0881594	-0.7784043	0.4464432

Table 721: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0177364	0.0654003	0.2711977	0.7893246
PeanutButter_1yr	-0.0271249	0.0811191	-0.3343840	0.7419544

Table 722: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs CURBR-FEED 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0211323	0.0890992	-0.2371768	0.8153542
CURBRFEED_6mo	0.0266535	0.1002778	0.2657964	0.7935926

Table 723: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs FOR-MULA_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_6mo	0.0635580 -0.1343681	$\begin{array}{c} 0.0518227 \\ 0.0752966 \end{array}$		$\begin{array}{c} 0.2367454 \\ 0.0921960 \end{array}$

Warning in abline(lm1): only using the first two of 7 regression

Table 724: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs WH-STOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0008553	0.1120124	0.0076361	0.9940150
WHSTOTHER.3.5 months	0.3485276	0.1940112	1.7964302	0.0940291
WHSTOTHER.4 months	0.0465189	0.1371866	0.3390918	0.7395732
WHSTOTHER.5 months	-0.0142912	0.1325349	-0.1078298	0.9156608
WHSTOTHER.5.5 months	-0.1662735	0.1584095	-1.0496437	0.3116645
WHSTOTHER.6 months	-0.0269754	0.1293408	-0.2085605	0.8377952
WHSTOTHER.7 months	0.0132902	0.1940112	0.0685022	0.9463546

Table 725: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	-0.0347359 0.1645681	0.0423130 0.0922189	-0.8209294 1.7845366	000-00

Table 726: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0572036	0.0782107	-0.7314040	00
Cereals 6mo	0.0775113	0.0911127	0.8507188	

Table 727: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0201207	0.0535214	0.3759372	0.7116137
NegativeLifeEvents	-0.0025191	0.0118898	-0.2118682	0.8347292

Table 728: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0811540	0.0517540	1.568071	0.1352891
${\bf Positive Life Events}$	-0.0117861	0.0064507	-1.827101	0.0852943

Table 729: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs Total-LifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept TotalLifeEvents	0.1349745 -0.0137109	$\begin{array}{c} 0.0679969 \\ 0.0065430 \end{array}$	1.985008 -2.095499	$\begin{array}{c} 0.0635213 \\ 0.0514056 \end{array}$

Table 730: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0831736	0.1725005	0.4821643	0.6362188
StateAnxiety	-0.0023023	0.0055251	-0.4166934	0.6824393

Table 731: cvrt_vs_diversity_yr1: wunifrac.PC.2 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1085712	0.1443053	-0.7523719	0.4621188
TraitAnxiety	0.0036843	0.0042324	0.8705020	0.3961523

Table 732: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0050129	0.1806108	-0.0277555	0.9781466
MAGE	0.0001588	0.0056664	0.0280215	0.9779372

Table 733: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1686723	0.1232625	-1.368399	0.1871519
PAGE	0.0048992	0.0035137	1.394298	0.1793193

Estimate Std. Error t value $Pr(> $

Table 734: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	0.0045862 -0.0002784	$0.2094544 \\ 0.0126229$	0.0218960 -0.0220515	0.00=.00=

Table 735: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0643477	0.1291566	0.4982144	0.6240508
PEDUY	-0.0041707	0.0082172	-0.5075525	0.6176083

Warning in abline(lm1): only using the first two of 3 regression

Table 736: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0283785	0.0378920	0.7489318	0000.00
Income.code.LOW	-0.0601903	0.0683107	-0.8811260	0.3898637
${\bf Income.code.MID}$	-0.0443984	0.0552366	-0.8037863	0.4320079

Table 737: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs OLDERSIB-LINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0264611	0.0394785	0.6702654	0.0-0.0-0
OLDERSIBLINGS	-0.0427448	0.0501763	-0.8518925	0.4048839

Table 738: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0688161	0.0729451	0.9433954	0.3573211
SEX	-0.0498324	0.0498310	-1.0000269	0.3298641

Table 739: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1214085	0.9249152	-0.1312645	0.8969461

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	0.0004421	0.0033668	0.1313118	0.8969092

Table 740: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-0.1770660 0.0000537	$\begin{array}{c} 0.2119998 \\ 0.0000639 \end{array}$	-0.8352175 0.8407950	0000

Table 741: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	0.0075509 -0.0176187	0.0327372 0.0500068	0.2306511 -0.3523253	0.02000-0

Table 742: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0008568 0.0035985	0.0284408 0.0582863	-0.0301253 0.0617385	0.0.00

Table 743: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept	0.0040933	0.0315187	0.1298693	0.8980349
VITAMINDNEO	-0.0107450	0.0510662	-0.2104124	0.8355859

Warning in abline(lm1): only using the first two of 4 regression

Table 744: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0037359	0.0320667	0.1165042	0.9086182
PrePregBMI.Obese	0.0182425	0.0848406	0.2150214	0.8323090
PrePregBMI.Overweight	-0.0448389	0.0555412	-0.8073095	0.4306395
PrePregBMI.Under	0.1540945	0.1156182	1.3327873	0.2001903

Table 745: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0244178	0.0280362	0.8709378	0.3952557
ANTIBIOTIC_1yr	-0.0764812	0.0560723	-1.3639733	0.1893902

Table 746: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	0.0027040 0.0086449		0.0887644 0.1554369	

Table 747: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	0.0228033 -0.0540802	0.0387307 0.0585553	0.5887661 -0.9235755	$0.5653973 \\ 0.3713521$

Table 748: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		$\begin{array}{c} 0.0360631 \\ 0.0510009 \end{array}$		

	0.000 -000	

Table 750: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0492617	0.0487986	-1.00949	0.3261183
$Milks_1yr$	0.0727456	0.0563478	1.29101	0.2130354

Table 751: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs French-Fries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0379928	0.0365714	1.038867	0.3126210
FrenchFries_1yr	-0.0594461	0.0493129	-1.205489	0.2436233

Table 752: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept SweetFoodsDrinks_1yr	-0.0823857 0.1169109	$\begin{array}{c} 0.0450810 \\ 0.0520551 \end{array}$		

Table 753: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	-0.0164705 0.0334891	$\begin{array}{c} 0.0426372 \\ 0.0528850 \end{array}$	-0.3862932 0.6332449	0

Table 754: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED_6mo	-0.0190510 0.0241115		-0.3181361 0.3577567	

Table 755: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	0.0221121 -0.0467142	$0.0372075 \\ 0.0540613$	0.5942922 -0.8640967	0.000==00

Warning in abline(lm1): only using the first two of 7 regression

Table 756: $cvrt_vs_diversity_yr1$: wunifrac.PC.3 vs WH-STOTHER

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0001484	0.0739594	0.0020071	0.9984269
WHSTOTHER.3.5 months	-0.0556926	0.1281015	-0.4347540	0.6703675

	Estimate	Std. Error	t value	$\Pr(> t)$
WHSTOTHER.4 months	-0.1168608	0.0905814	-1.2901191	0.2179123
WHSTOTHER.5 months	0.0758173	0.0875100	0.8663840	0.4008845
WHSTOTHER.5.5 months	0.0073087	0.1045944	0.0698763	0.9452804
WHSTOTHER.6 months	0.0277237	0.0854010	0.3246294	0.7502614
WHSTOTHER.7 months	-0.0400269	0.1281015	-0.3124628	0.7592945

Table 757: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0202604	0.0291307	0.6955004	0.4961401
VITAMIND_6mo	-0.0963112	0.0634889	-1.5169771	0.1476477

Table 758: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0441101	0.0522969	0.8434548	0.4106857
$Cereals_6mo$	-0.0598849	0.0609241	-0.9829431	0.3394188

Table 759: $cvrt_vs_diversity_yr1$: wunifrac.PC.3 vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0075239	0.0369598	0.2035696	0.8411067
NegativeLifeEvents	-0.0047208	0.0082106	-0.5749658	0.5728461

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	-0.0151357 0.0013694	0.0393273 0.0049018	-0.3848657 0.2793667	00

Table 761: $cvrt_vs_diversity_yr1$: wunifrac.PC.3 vs Total-LifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept TotalLifeEvents	-0.0043406 -0.0003124	$\begin{array}{c} 0.0531063 \\ 0.0051102 \end{array}$	-0.0817344 -0.0611276	0.00001=0

Table 762: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	-0.0080156 0.0004107	0.1176995 0.0037698	-0.0681025 0.1089559	$\begin{array}{c} 0.9465479 \\ 0.9145922 \end{array}$

Table 763: cvrt_vs_diversity_yr1: wunifrac.PC.3 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	-0.0991283 0.0029298	0.1011321 0.0029662	-0.9801864 0.9877403	

Table 764: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	0.0085326 -0.0002703	$0.1535810 \\ 0.0048184$	0.0555578 -0.0560902	

Table 765: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.0543017 0.0015772	0000-00	-0.4967256 0.5061268	0.0_0000

Table 766: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	0.0987418 -0.0059930	$\begin{array}{c} 0.1766542 \\ 0.0106462 \end{array}$	0.5589555 -0.5629241	0.00=1==0

Table 767: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	-0.0071158 0.0004612		$-0.0643589 \\ 0.0655651$	

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in abline(lm1): only using the first two of 3 regression

Table 768: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0167497	0.0325865	-0.5140058	0.6135005
Income.code.LOW	0.0446942	0.0587462	0.7608013	0.4566273
${\bf Income.code.MID}$	0.0216208	0.0475026	0.4551492	0.6544440

Table 769: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	0.0314019 -0.0507261	$\begin{array}{c} 0.0329593 \\ 0.0418905 \end{array}$	0.9527471 -1.2109205	0.00=00=0

Table 770: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0747810	0.0609902		0.2351355
SEX	0.0541517	0.0416642		0.2092464

Table 771: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1235679	0.7863886	-0.1571334	0.8767975
GESTAGEBIRTH	0.0004500	0.0028625	0.1571900	0.8767535

Table 772: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs BW

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	0.3978812 -0.0001207	0.1589583 0.0000479	2.503054 -2.519769	$0.0216009 \\ 0.0208519$

Table 773: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Maternal Infection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0106356	0.0276805	-0.3842261	0.7050773
MaternalInfection	0.0248163	0.0422827	0.5869151	0.5641703

Table 774: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0090081	0.0238147	-0.3782593	0.7094311

	Estimate	Std. Error	t value	$\Pr(> t)$
MPSYCH	0.0378341	0.0488055	0.7752009	0.4477623

Table 775: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0128273	0.0264076	-0.4857426	0.6327041
VITAMINDNEO	0.0336716	0.0427852	0.7869930	0.4409928

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Table 776: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0190445	0.0267510	0.7119160	0.4861727
PrePregBMI.Obese	-0.1075545	0.0707766	-1.5196345	0.1469825
PrePregBMI.Overweight	-0.0429347	0.0463342	-0.9266309	0.3670874
${\bf PrePregBMI. Under}$	0.0727828	0.0964522	0.7545989	0.4608161

Table 777: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept ANTIBIOTIC_1yr	0.0008466 0.0138977		$\begin{array}{c} 0.0338105 \\ 0.2775050 \end{array}$	

Table 778: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	$0.0007267 \\ 0.0119810$	0.0259286 0.0473390	$\begin{array}{c} 0.0280288 \\ 0.2530902 \end{array}$	0.0

Table 779: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0342800	0.0293975	-1.166087	0.2630606
DAYCARE	0.0577644	0.0444448	1.299688	0.2147017

Table 780: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0003913	0.0307058	0.0127423	0.9899735
CURBRFEED_1yr	0.0078596	0.0434245	0.1809942	0.8583945

Table 781: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	0.0124701 -0.0125370	$\begin{array}{c} 0.0366565 \\ 0.0454668 \end{array}$	0.0-0-00	

Table 782: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0188934	0.0432827	0.4365125	
$Milks_1yr$	-0.0194298	0.0499786	-0.3887636	0.7020113

Table 783: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs French-Fries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0370304	0.0306829	1.206872	0.2431032
$FrenchFries_1yr$	-0.0594715	0.0413729	-1.437452	0.1677470

Table 784: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0184983	0.0432924	0.4272869	0.6742380
SweetFoodsDrinks_1yr	-0.0189030	0.0499898	-0.3781366	0.7097516

Table 785: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0358616	0.0355577	1.008546	0.3265585
PeanutButter_1yr	-0.0485238	0.0441039	-1.100218	0.2857342

Table 786: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs CURBR-FEED 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0250213	0.0471957	-0.5301620	0.6028563
$CURBRFEED_6mo$	0.0363580	0.0531170	0.6844893	0.5028920

Table 787: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs FOR-MULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	-0.0149680 0.0393729	$\begin{array}{c} 0.0295353 \\ 0.0429138 \end{array}$	-0.5067832 0.9174884	0.0-00-00

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Table 788: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs WH-STOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0349821	0.0632512	-0.5530670	0.5889407
WHSTOTHER.3.5 months	0.1724107	0.1095542	1.5737475	0.1378672
WHSTOTHER.4 months	0.0820885	0.0774665	1.0596633	0.3072383
WHSTOTHER.5 months	0.0503777	0.0748398	0.6731400	0.5118177
WHSTOTHER.5.5 months	0.0594088	0.0894507	0.6641513	0.5173831
WHSTOTHER.6 months	-0.0023399	0.0730362	-0.0320380	0.9748940
WHSTOTHER.7 months	-0.1228059	0.1095542	-1.1209598	0.2811655

Table 789: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	-0.0159731 0.0933634	0.0=====	-0.7126279 1.9111857	0.100.101

Table 790: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals_6mo	-0.0614631 0.0884116	$\begin{array}{c} 0.0386297 \\ 0.0450023 \end{array}$	-1.591083 1.964604	$\begin{array}{c} 0.1300139 \\ 0.0660218 \end{array}$

Table 791: $cvrt_vs_diversity_yr1$: wunifrac.PC.4 vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0041003	0.0301785	0.1358693	0.8935205
${\bf Negative Life Events}$	-0.0045051	0.0067042	-0.6719920	0.5106191

Table 792: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0031869	0.0322202	-0.0989108	0.9223660
Positive Life Events	-0.0011473	0.0040160	-0.2856727	0.7785804

Table 793: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs Total-LifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0165379	0.0428769	0.3857056	0.7044987
${\it Total Life Events}$	-0.0029536	0.0041258	-0.7158862	0.4837799

Table 794: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0332933	0.0958588	0.3473156	0.7328808
StateAnxiety	-0.0010728	0.0030703	-0.3494195	0.7313309

Table 795: cvrt_vs_diversity_yr1: wunifrac.PC.4 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0359603	0.0813602	-0.4419883	0.6640688
TraitAnxiety	0.0011472	0.0023863	0.4807504	0.6368227

Table 796: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.2412653	0.2366369	-1.019559	0.3207453
MAGE	0.0076419	0.0074241	1.029330	0.3162507

Table 797: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.3914646	0.1482527	-2.640522	0.0161253
PAGE	0.0113703	0.0042261	2.690498	0.0144830

	Es	stimate Std.	Error	t value	$\Pr(> t)$
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Table 798: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.2059323	0.2779303	-0.7409496	0.4677834
MEDUY	0.0124988	0.0167497	0.7462103	0.4646738

Table 799: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	0.2130062 -0.0138060	$\begin{array}{c} 0.1678185 \\ 0.0106770 \end{array}$	1.269265 -1.293055	$\begin{array}{c} 0.2196746 \\ 0.2114942 \end{array}$

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Table 800: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0184661	0.0519932	0.3551633	0.7265949
${\bf Income.code.LOW}$	-0.0524186	0.0937321	-0.5592390	0.5828907
${\bf Income.code.MID}$	-0.0222641	0.0757925	-0.2937514	0.7723081

Table 801: cvrt_vs_diversity_yr1: unifrac.PC.1 vs OLDERSIB-LINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0346182	0.0532028	0.650684	0.5230421
OLDERSIBLINGS	-0.0559217	0.0676196	-0.827005	0.4185000

Table 802: cvrt_vs_diversity_yr1: unifrac.PC.1 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
SEX	0.0767275	0.0665369	1.153158	0.2631467

Table 803: cvrt_vs_diversity_yr1: unifrac.PC.1 vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.5304135	1.2397339	-0.4278446	0.6735745

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	0.0019315	0.0045128	0.4279987	0.6734643

Table 804: cvrt_vs_diversity_yr1: unifrac.PC.1 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	0.3295945 -0.0001000	$\begin{array}{c} 0.2805131 \\ 0.0000845 \end{array}$	1.174970 -1.182816	$\begin{array}{c} 0.2545222 \\ 0.2514721 \end{array}$

Table 805: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0192134	0.0436992	0.4396744	0.6651332
${\bf Maternal Infection}$	-0.0448313	0.0667516	-0.6716138	0.5099139

Table 806: cvrt_vs_diversity_yr1: unifrac.PC.1 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept MPSYCH	0.0074448 -0.0312680	0.0381309	0.1952421 -0.4001273	0.0-1-10-

Table 807: cvrt_vs_diversity_yr1: unifrac.PC.1 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept VITAMINDNEO	0.0-0	$\begin{array}{c} 0.0421863 \\ 0.0683496 \end{array}$	-0.3181471 0.5154572	0.,000-0.

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Table 808: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0181242	0.0422384	0.4290935	0.6732436
PrePregBMI.Obese	-0.0106561	0.1117523	-0.0953545	0.9251482
PrePregBMI.Overweight	-0.0921545	0.0731591	-1.2596453	0.2248172
${\bf PrePregBMI. Under}$	0.1936303	0.1522927	1.2714345	0.2206949

Table 809: cvrt_vs_diversity_yr1: unifrac.PC.1 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0094564	0.0389982	0.2424827	0.8111476
ANTIBIOTIC_1yr	-0.0012626	0.0779963	-0.0161885	0.9872621

Table 810: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0222119	0.0399734	0.5556675	0.5852793
$FEVER_1yr$	-0.0435707	0.0729811	-0.5970131	0.5579343

Table 811: cvrt_vs_diversity_yr1: unifrac.PC.1 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0225268	$0.0438254 \\ 0.0662577$	0.5140129	0.6152600
DAYCARE	-0.0344732		-0.5202904	0.6109909

Table 812: cvrt_vs_diversity_yr1: unifrac.PC.1 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		$\begin{array}{c} 0.0377915 \\ 0.0534453 \end{array}$		

Table 813: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FOR-MULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	0.0886367 -0.1223015	$\begin{array}{c} 0.0521429 \\ 0.0646754 \end{array}$		$\begin{array}{c} 0.1063683 \\ 0.0748305 \end{array}$

Table 814: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0168452	0.0675147	0.2495034	0.8057965
$Milks_1yr$	-0.0102726	0.0779593	-0.1317686	0.8966290

Table 815: cvrt_vs_diversity_yr1: unifrac.PC.1 vs French-Fries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0827587	0.0445798	1.856417	0.0798394
FrenchFries_1yr	-0.1338510	0.0601114	-2.226714	0.0389730

Table 816: cvrt_vs_diversity_yr1: unifrac.PC.1 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks_1yr	-0.0531985 0.0831189	$\begin{array}{c} 0.0653817 \\ 0.0754963 \end{array}$	-0.8136598 1.1009667	000

Table 817: cvrt_vs_diversity_yr1: unifrac.PC.1 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr			0.2616854 -0.1258931	

Table 818: cvrt_vs_diversity_yr1: unifrac.PC.1 vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0715560	0.0.00===	-0.9474803	0.000000
$CURBRFEED_6mo$	0.1031542	0.0849977	1.2136126	0.2414884

Table 819: cvrt_vs_diversity_yr1: unifrac.PC.1 vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA 6mo	0.0620998 -0.1102385	0.0462655 0.0672223	1.342248 -1.639911	$\begin{array}{c} \hline 0.1971676 \\ 0.1193952 \\ \hline \end{array}$

Warning in abline(lm1): only using the first two of 7 regression

Table 820: cvrt_vs_diversity_yr1: unifrac.PC.1 vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0938748	0.1118873	-0.8390118	0.4155596
WHSTOTHER.3.5 months	0.2706541	0.1937946	1.3966033	0.1842813
WHSTOTHER.4 months	0.0182514	0.1370335	0.1331890	0.8959394

	Estimate	Std. Error	t value	$\Pr(> t)$
WHSTOTHER.5 months	0.0801152	0.1323869	0.6051596	0.5547562
WHSTOTHER.5.5 months	0.1852882	0.1582326	1.1709860	0.2611502
WHSTOTHER.6 months	0.1207444	0.1291964	0.9345801	0.3658455
WHSTOTHER.7 months	0.1320929	0.1937946	0.6816128	0.5066037

Table 821: cvrt_vs_diversity_yr1: unifrac.PC.1 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMIND_6mo	-0.0110662 0.0995017	$\begin{array}{c} 0.0391169 \\ 0.0852534 \end{array}$	-0.2828994 1.1671284	000000

Table 822: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	0.0738803 -0.0868554	$0.0680533 \\ 0.0792797$	1.085624 -1.095557	$\begin{array}{c} 0.2928008 \\ 0.2885516 \end{array}$

Table 823: cvrt_vs_diversity_yr1: unifrac.PC.1 vs Negative LifeEvents

	Estimate	Std. Error	t value	$\Pr(>\! t)$
Intercept	0.0593310	0.0466891	1.270768	0.2209262
${\bf Negative Life Events}$	-0.0161215	0.0103720	-1.554333	0.1385235

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	-0.0025399 0.0020214	0.0525575 0.0065509	-0.0483265 0.3085745	

Table 825: $cvrt_vs_diversity_yr1$: unifrac.PC.1 vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	0.0445197 -0.0039397	0.0703176 0.0067663	0.6331226 -0.5822561	0.0000.00

Table 826: cvrt_vs_diversity_yr1: unifrac.PC.1 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0873970	0.1605101	-0.5444953	0.5936089

	Estimate	Std. Error	t value	$\Pr(> t)$
StateAnxiety	0.0032354	0.0051410	0.6293335	0.5380138

Table 827: cvrt_vs_diversity_yr1: unifrac.PC.1 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	-0.2242008 0.0069331	$\begin{array}{c} 0.1285455 \\ 0.0037702 \end{array}$		$\begin{array}{c} 0.0991878 \\ 0.0834632 \end{array}$

Table 828: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MAGE

 timate Std.	Error t v	ralue $\Pr(> t)$
 		9116 0.8298212 0001 0.8282176

Table 829: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	0.0645344 -0.0018744	$\begin{array}{c} 0.1526549 \\ 0.0043516 \end{array}$	0.4227469 -0.4307480	$\begin{array}{c} 0.6772259 \\ 0.6714986 \end{array}$

Table 830: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MEDUY

 Estimate	Std. Error	t value	$\Pr(> t)$
 0.0470346	0.2480363 0.0149481	0.1896281 -0.1909744	0.00-0

Table 831: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.2067267	0.1463579	-1.412474	0.1739813
PEDUY	0.0133990	0.0093116	1.438948	0.1664363

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Table 832: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0071620	0.0460837	-0.1554120	0.8782261
Income.code.LOW	0.0233873	0.0830786	0.2815082	0.7815313

	Estimate	Std. Error	t value	$\Pr(> t)$
Income.code.MID	0.0071065	0.0671780	0.1057861	0.9169221

Table 833: cvrt_vs_diversity_yr1: unifrac.PC.2 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0201808	0.0473156	0.4265149	0.0, -0-0-
OLDERSIBLINGS	-0.0325998	0.0601371	-0.5420910	0.5940572

Table 834: cvrt_vs_diversity_yr1: unifrac.PC.2 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0494153 0.0357835	0.0878921 0.0600417	-0.5622264 0.5959765	0.000000
SEA	0.0557855	0.0000417	0.5959765	0.5582247

Table 835: cvrt_vs_diversity_yr1: unifrac.PC.2 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-0.6346464 0.0023110	$1.0871064 \\ 0.0039572$	-0.5837942 0.5840044	0.000==0.

Table 836: cvrt_vs_diversity_yr1: unifrac.PC.2 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	0.1581698 -0.0000480	$\begin{array}{c} 0.2532999 \\ 0.0000763 \end{array}$	0.6244367 -0.6286066	0.000.0.

Table 837: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MaternalInfection

Estimate	Std. Error	t value	$\Pr(> t)$
 0.0243855	0.0379811 0.0580171	-0.6420426 0.9807363	0.0_00_0.

Table 838: cvrt_vs_diversity_yr1: unifrac.PC.2 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0228856 0.0961193	$\begin{array}{c} 0.0319518 \\ 0.0654818 \end{array}$	-0.7162518 1.4678793	$0.4825474 \\ 0.1584972$

Table 839: cvrt_vs_diversity_yr1: unifrac.PC.2 vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0267853	0.0360540	-0.7429223	0.4666159
VITAMINDNEO	0.0703114	0.0584141	1.2036717	0.2434993

Warning in abline(lm1): only using the first two of 4 regression

Table 840: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PrePregBMI

Estimate	Std. Error	t value	$\Pr(> t)$
0.0125116	0.0394235	0.3173649	0.7548314
-0.0960375	0.1043047	-0.9207399	0.3700683
-0.0274328	0.0682834	-0.4017493	0.6928741
0.0939278	0.1421433	0.6607966	0.5175982
	0.0125116 -0.0960375 -0.0274328	0.0125116 0.0394235 -0.0960375 0.1043047 -0.0274328 0.0682834	0.0125116 0.0394235 0.3173649 -0.0960375 0.1043047 -0.9207399 -0.0274328 0.0682834 -0.4017493

Table 841: $cvrt_vs_diversity_yr1$: unifrac.PC.2 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC 1yr	-0.0021922 0.0149786		-0.0614416 0.2099092	

Table 842: cvrt_vs_diversity_yr1: unifrac.PC.2 vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0308258	0.0342505	-0.9000101	0.3799985
$FEVER_1yr$	0.1079276	0.0625325	1.7259424	0.1014823

Table 843: cvrt_vs_diversity_yr1: unifrac.PC.2 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	-0.0377884 0.0340637	$\begin{array}{c} 0.0469894 \\ 0.0710412 \end{array}$	-0.8041909 0.4794914	$0.4347306 \\ 0.6389931$

Table 844: cvrt_vs_diversity_yr1: unifrac.PC.2 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr	-0.0029538 0.0090126		-0.0675548 0.1457496	

Table 845: cvrt_vs_diversity_yr1: unifrac.PC.2 vs FOR-MULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0453931	0.0504589	-0.8996047	0.3802085
FORMULA_1yr	0.0722240	0.0625866	1.1539846	0.2635990

Table 846: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept Milks_1yr	-0.0575229 0.0787672	$0.0597474 \\ 0.0689903$	-0.9627697 1.1417147	0.0 -00 0

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0456460	0.0439366	1.038908	0.3126027
FrenchFries_1yr	-0.0801701	0.0592441	-1.353218	0.1927382

Table 848: cvrt_vs_diversity_yr1: unifrac.PC.2 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0142112	0.0617769	0.2300412	0.8206538
SweetFoodsDrinks_1yr	-0.0168783	0.0713338	-0.2366105	0.8156307

Table 849: cvrt_vs_diversity_yr1: unifrac.PC.2 vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0713095	0.0481515	1.480940	0.1559153
PeanutButter_1yr	-0.1073185	0.0597246	-1.796889	0.0891537

Table 850: cvrt_vs_diversity_yr1: unifrac.PC.2 vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0333122	0.0672485	-0.4953601	0.6266880
CURBRFEED_6mo	0.0267848	0.0756856	0.3538949	0.7277688

Table 851: $cvrt_vs_diversity_yr1$: unifrac.PC.2 vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_6mo	-0.0521168 0.0843399	$0.0402997 \\ 0.0585541$	-1.293230 1.440375	$\begin{array}{c} 0.2132296 \\ 0.1679249 \end{array}$

Warning in abline(lm1): only using the first two of 7 regression

Table 852: cvrt_vs_diversity_yr1: unifrac.PC.2 vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1155802	0.0875894	1.3195693	0.2081520
WHSTOTHER.3.5 months	-0.0308947	0.1517092	-0.2036443	0.8415619
WHSTOTHER.4 months	-0.1139981	0.1072746	-1.0626756	0.3059168
WHSTOTHER.5 months	-0.0372280	0.1036371	-0.3592149	0.7247944
WHSTOTHER.5.5 months	-0.2420018	0.1238701	-1.9536747	0.0710189
WHSTOTHER.6 months	-0.1719253	0.1011395	-1.6998835	0.1112519
WHSTOTHER.7 months	-0.2386021	0.1517092	-1.5727592	0.1380957

Table 853: cvrt_vs_diversity_yr1: unifrac.PC.2 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0413223	0.0312622		0.200.202
VITAMIND_6mo	0.1384908	0.0681344	2.032611	0.0580159

Table 854: cvrt_vs_diversity_yr1: unifrac.PC.2 vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	-0.1131495 0.1370486	$\begin{array}{c} 0.0532019 \\ 0.0619784 \end{array}$	-2.126794 2.211233	$0.0483786 \\ 0.0410076$

Table 855: $cvrt_vs_diversity_yr1$: unifrac.PC.2 vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0509726	0.0402555	-1.266228	0.2225081
NegativeLifeEvents	0.0130843	0.0089428	1.463115	0.1616797

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0285215	0.0432219	0.659886	0.5181682
PositiveLifeEvents	-0.0066524	0.0053873	-1.234840	0.2336861

Table 857: cvrt_vs_diversity_yr1: unifrac.PC.2 vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	0.0095713 -0.0022257	$\begin{array}{c} 0.0605347 \\ 0.0058250 \end{array}$	0.1581129 -0.3820904	0.0.0=000

Table 858: cvrt_vs_diversity_yr1: unifrac.PC.2 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0647774	0.1203057	0.5384398	0.5976853
StateAnxiety	-0.0024200	0.0038533	-0.6280244	0.5388495

Table 859: cvrt_vs_diversity_yr1: unifrac.PC.2 vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0305031	0.1102340	0.2767121	0.7853374
TraitAnxiety	-0.0014989	0.0032331	-0.4635974	0.6488167

Table 860: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	-0.1719551 0.0054465	0.2030452 0.0063702	-0.8468810 0.8549975	0.4076025 0.4032054

Table 861: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} -0.2247668 \\ 0.0065285 \end{array}$	$\begin{array}{c} 0.1386374 \\ 0.0039520 \end{array}$	-1.621257 1.651942	$\begin{array}{c} 0.1214401 \\ 0.1149772 \end{array}$

Table 862: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0393918	0.2397842	-0.1642801	0.8712457
MEDUY	0.0023908	0.0144508	0.1654465	0.8703402

Table 863: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0703652	0.1480526	0.4752714	0.6400116
PEDUY	-0.0045607	0.0094195	-0.4841794	0.6337926

Warning in abline(lm1): only using the first two of 3 regression

Table 864: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0751166	0.0314546	-2.3880961	0.0281047
Income.code.LOW	0.0206691	0.0567056	0.3644982	0.7197329
${\bf Income.code.MID}$	0.1868465	0.0458525	4.0749423	0.0007108

Table 865: cvrt_vs_diversity_yr1: unifrac.PC.3 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0091	0.0460063	0.1977985	0.8453035
OLDERSIBLINGS	-0.0147	0.0584730	-0.2513975	0.8042057

Table 866: cvrt_vs_diversity_yr1: unifrac.PC.3 vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	000-00	$\begin{array}{c} 0.0811447 \\ 0.0554324 \end{array}$		$\begin{array}{c} 0.1767382 \\ 0.1533555 \end{array}$

Table 867: cvrt_vs_diversity_yr1: unifrac.PC.3 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-0.4194732 0.0015275	1.0556954 0.0038428	-0.3973430 0.3974861	$0.6955429 \\ 0.6954392$

Table 868: cvrt_vs_diversity_yr1: unifrac.PC.3 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	$\begin{array}{c} -0.0517022 \\ 0.0000157 \end{array}$		-0.2092713 0.2106688	

Table 869: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0101271	0.0374587	0.2703536	0.7898031
${\bf Maternal Infection}$	-0.0236299	0.0572191	-0.4129719	0.6842503

Table 870: cvrt_vs_diversity_yr1: unifrac.PC.3 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	-0.0243620 0.1023204	$\begin{array}{c} 0.0305060 \\ 0.0625186 \end{array}$	-0.7985975 1.6366378	$0.4343933 \\ 0.1181631$

Table 871: cvrt_vs_diversity_yr1: unifrac.PC.3 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0051017	$\begin{array}{c} 0.0361005 \\ 0.0584895 \end{array}$	-0.1413203	0.8891046
VITAMINDNEO	0.0133921		0.2289650	0.8213426

Warning in abline(lm1): only using the first two of 4 regression

Table 872: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0143742	0.0353286	0.4068727	0.6891783
PrePregBMI.Obese	-0.1869646	0.0934706	-2.0002507	0.0617092
PrePregBMI.Overweight	0.0036372	0.0611909	0.0594394	0.9532952
${\bf PrePregBMI. Under}$	0.0502475	0.1273789	0.3944727	0.6981369

Table 873: cvrt_vs_diversity_yr1: unifrac.PC.3 vs ANTIBIOTIC_1yr

 Estimate	Std. Error	t value	$\Pr(> t)$
 -0.0142825 0.0074817	0.0309046	-0.4621496 0.1210453	

Table 874: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0336441	0.0000.00	-1.096960	0.20.2
FEVER_1yr	0.0707732	0.0559960	1.263898	0.2223902

Table 875: cvrt_vs_diversity_yr1: unifrac.PC.3 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0348822	0.0336136		0.3169822
DAYCARE	-0.1354154	0.0508189		0.0184918

Table 876: cvrt_vs_diversity_yr1: unifrac.PC.3 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURRELED 1-m		0.0357103		
CURBRFEED_1yr	0.0755574	0.0505020	1.496127	0.1519480

Table 877: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FOR-MULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0066233	0.0449146	0.1474641	0.8844049
FORMULA_1yr	-0.0292852	0.0557097	-0.5256755	0.6055300

Table 878: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0407026	0.0529936	-0.7680660	0.4524072
$Milks_1yr$	0.0377207	0.0611918	0.6164336	0.5453264

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0302665	0.0395085	-0.7660760	0.200000
FrenchFries_1yr	0.0324625	0.0532732	0.6093587	0.5499016

Table 880: cvrt_vs_diversity_yr1: unifrac.PC.3 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0051071	0.0535132	-0.0954368	0.9250223
$SweetFoodsDrinks_1yr$	-0.0097400	0.0617917	-0.1576261	0.8765062

Table 881: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter 1yr		0.0423544 0.0525342	0.0000=0	0.00=00==

Table 882: cvrt_vs_diversity_yr1: unifrac.PC.3 vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0514906		-0.8259456	
CURBRFEED_6mo	0.0805481	0.0701629	1.1480157	0.2668610

Table 883: cvrt_vs_diversity_yr1: unifrac.PC.3 vs FOR-MULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0138095	0.0409235	0.3374474	0.7399104
FORMULA_6mo	-0.0036090	0.0594605	-0.0606952	0.9523098

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Table 884: cvrt_vs_diversity_yr1: unifrac.PC.3 vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1149503	0.0762234	-1.5080705	0.1537684
WHSTOTHER.3.5 months	0.0200229	0.1320228	0.1516621	0.8816172
WHSTOTHER.4 months	0.0892201	0.0933542	0.9557161	0.3554285
WHSTOTHER.5 months	0.1935492	0.0901887	2.1460466	0.0498829
WHSTOTHER.5.5 months	-0.0548419	0.1077962	-0.5087556	0.6188465
WHSTOTHER.6 months	0.1863274	0.0880152	2.1169912	0.0526498
WHSTOTHER.7 months	0.0610252	0.1320228	0.4622324	0.6510163

Table 885: cvrt_vs_diversity_yr1: unifrac.PC.3 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND 6mo	0.0192550 -0.0339863	0.0332028 0.0723639	0.0,00==0	0.00000

Table 886: cvrt_vs_diversity_yr1: unifrac.PC.3 vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals_6mo	-0.1002111 0.1524223	0.0484067 0.0563921		$\begin{array}{c} 0.0539788 \\ 0.0150834 \end{array}$

Table 887: cvrt_vs_diversity_yr1: unifrac.PC.3 vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	-0.0076000 0.0024231	$\begin{array}{c} 0.0435435 \\ 0.0096732 \end{array}$	-0.1745370 0.2504918	0.000000

Table 888: cvrt_vs_diversity_yr1: unifrac.PC.3 vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	0.0207124 -0.0035583	$\begin{array}{c} 0.0455556 \\ 0.0056781 \end{array}$	0.4546633 -0.6266743	$\begin{array}{c} 0.6551036 \\ 0.5391979 \end{array}$

Table 889: cvrt_vs_diversity_yr1: unifrac.PC.3 vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	0.0261356 -0.0029295	0.061647 0.005932	0.4239552 -0.4938477	$0.6769145 \\ 0.6277336$

Table 890: cvrt_vs_diversity_yr1: unifrac.PC.3 vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2384807	0.1263898	1.886867	0.0774592
StateAnxiety	-0.0077014	0.0040482	-1.902426	0.0752717

Table 891: cvrt_vs_diversity_yr1: unifrac.PC.3 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1060619	0.1167694	0.9083022	0.3764155
TraitAnxiety	-0.0031759	0.0034248	-0.9273057	0.3667470

Table 892: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-0.2146204 0.0067979	0.1918524 0.0060191		0.2772234 0.2727886

Table 893: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	0.1823482 -0.0052964	$\begin{array}{c} 0.1354582 \\ 0.0038614 \end{array}$	1.346158 -1.371636	$0.1940940 \\ 0.1861583$

Table 894: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0781076	0.2291268	-0.3408924	0.7369252
MEDUY	0.0047406	0.0138085	0.3433127	0.7351328

Table 895: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	-0.1554960 0.0100784	$\begin{array}{c} 0.1379746 \\ 0.0087783 \end{array}$		

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 896: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0213181	0.0414145	-0.5147495	0.6129911
${\bf Income.code.LOW}$	0.0803613	0.0746611	1.0763474	0.2959874
${\bf Income.code.MID}$	0.0157794	0.0603716	0.2613714	0.7967733

Table 897: cvrt_vs_diversity_yr1: unifrac.PC.4 vs OLDERSIB-LINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0320651	0.0431376	-0.7433211	0.4663801
OLDERSIBLINGS	0.0517974	0.0548269	0.9447446	0.3566494

Table 898: cvrt_vs_diversity_yr1: unifrac.PC.4 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	0.1169156	0.0770429		0.1455938
SEA	-0.0846630	0.0526303	-1.608637	0.1241859

Table 899: cvrt_vs_diversity_yr1: unifrac.PC.4 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.9450407	0.9919318	-0.9527274	0.3526924
GESTAGEBIRTH	0.0034413	0.0036107	0.9530706	0.3525230

Table 900: cvrt_vs_diversity_yr1: unifrac.PC.4 vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-0.1029976 0.0000313	$\begin{array}{c} 0.2357175 \\ 0.0000710 \end{array}$	-0.4369534 0.4398713	

Table 901: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0164179	0.0355773	0.4614713	0.6496999
MaternalInfection	-0.0383084	0.0543452	-0.7049091	0.4894186

Table 902: cvrt_vs_diversity_yr1: unifrac.PC.4 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0078910	0.0309898	0.2546317	0.8017432
MPSYCH	-0.0331422	0.0635102	-0.5218397	0.6078125

Table 903: cvrt_vs_diversity_yr1: unifrac.PC.4 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	0.0165522 -0.0434495	0.00-0	0.4857624 -0.7870250	0.6326903

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Table 904: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0154243	0.0355745	-0.4335781	0.6700467
PrePregBMI.Obese	-0.0565093	0.0941212	-0.6003886	0.5561673
PrePregBMI.Overweight	0.0475354	0.0616168	0.7714688	0.4510202
${\bf PrePregBMI. Under}$	0.1517165	0.1282655	1.1828312	0.2531552

Table 905: cvrt_vs_diversity_yr1: unifrac.PC.4 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0361027	0.0281854	1.280900	0.2164870
ANTIBIOTIC_1yr	-0.1473477	0.0563708	-2.613901	0.0175777

Table 906: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0096544	0.0339744	0.2841675	0.7795251
${\rm FEVER_1yr}$	-0.0346289	0.0620285	-0.5582734	0.5835360

Table 907: cvrt_vs_diversity_yr1: unifrac.PC.4 vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	0.0308696 -0.0525225	0.0404132 0.0610990	0.7638490 -0.8596292	$0.4576381 \\ 0.4044735$

Table 908: cvrt_vs_diversity_yr1: unifrac.PC.4 vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0014540	0.0405390	0.0358666	0.9717835
CURBRFEED_1yr	-0.0043765	0.0573309	-0.0763370	0.9399931

Table 909: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FOR-MULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0241710	0.0479112	0.5044952	0.6200333
FORMULA_1yr	-0.0383157	0.0594265	-0.6447575	0.5272170

Table 910: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0327228	0.0566753	-0.5773734	0.5708393
$Milks_1yr$	0.0426515	0.0654430	0.6517340	0.5228080

Table 911: cvrt_vs_diversity_yr1: unifrac.PC.4 vs French-Fries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0340444	0.0412847	0.8246241	0.4203790
$FrenchFries_1yr$	-0.0632339	0.0556683	-1.1359038	0.2708952

Table 912: cvrt_vs_diversity_yr1: unifrac.PC.4 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks_1yr	-0.0328034 0.0427589	0.0000.=0	-0.5788289 0.6534139	0.00000

Table 913: cvrt_vs_diversity_yr1: unifrac.PC.4 vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	-0.0159205 0.0233635	$0.0482575 \\ 0.0598560$	-0.3299080 0.3903287	

Table 914: cvrt_vs_diversity_yr1: unifrac.PC.4 vs CURBR-FEED_6mo

	Error t value	$\Pr(> \mathbf{t})$
		0.8075316
1		59720 0.0645490 0.2474398 25309 0.0726475 -0.3101406

Table 915: cvrt_vs_diversity_yr1: unifrac.PC.4 vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0371339	0.0000.00	0.9627592	
FORMULA_6mo	-0.0822267	0.0560413	-1.4672512	0.1605645

Warning in abline(lm1): only using the first two of 7 regression

Table 916: cvrt_vs_diversity_yr1: unifrac.PC.4 vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0172481	0.1019629	0.1691609	0.8680899
WHSTOTHER.3.5 months	-0.0008996	0.1766049	-0.0050937	0.9960077
WHSTOTHER.4 months	-0.0383705	0.1248786	-0.3072627	0.7631665

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.5 months	-0.0112408	0.1206441	-0.0931731	0.9270863
WHSTOTHER.5.5 months	-0.0231139	0.1441973	-0.1602935	0.8749397
WHSTOTHER.6 months	-0.0079744	0.1177366	-0.0677309	0.9469577
WHSTOTHER.7 months	-0.0575511	0.1766049	-0.3258750	0.7493387

Table 917: cvrt_vs_diversity_yr1: unifrac.PC.4 vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	0.0018202 -0.0172702	$\begin{array}{c} 0.0333718 \\ 0.0727322 \end{array}$	0.0545438 -0.2374484	0.000.0

Table 918: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0024708	0.0578848	0.0426841	0.9664507
$Cereals_6mo$	-0.0058172	0.0674338	-0.0862653	0.9322634

Table 919: cvrt_vs_diversity_yr1: unifrac.PC.4 vs Negative LifeEvents

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$
Intercept	0.0167797	0.0353317	0.4749193	0.6408886
${\bf Negative Life Events}$	-0.0040581	0.0078489	-0.5170223	0.6118019

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0160838	0.0374027	0.2002	0.6725848
PositiveLifeEvents	-0.0020379	0.0046619	-0.4371302	0.6675191

 $Table\ 921:\ cvrt_vs_diversity_yr1:\ unifrac.PC.4\ vs\ TotalLifeEvents$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0377080	0.0497918	0.7573131	0.4592313
Total Life Events	-0.0037474	0.0047912	-0.7821462	0.4448870

Table 922: cvrt_vs_diversity_yr1: unifrac.PC.4 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0254851	0.1190895	0.2139997	0.8332506

	Estimate	Std. Error	t value	$\Pr(> t)$
StateAnxiety	-0.0005194	0.0038144	-0.1361720	0.8933839

Table 923: cvrt_vs_diversity_yr1: unifrac.PC.4 vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0170867	0.1015807	0.1682078	0.8684047
TraitAnxiety	-0.0002838	0.0029793	-0.0952406	0.9252373

Table 924: cvrt_vs_diversity_yr1: chao1 vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	259.7153589	137.740513	1.8855408	0.0747423
MAGE	0.1974911	4.321406	0.0457007	0.9640258

Table 925: cvrt_vs_diversity_yr1: chao1 vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	324.711150	97.739581	3.3222073	0.00000=0
PAGE	-1.706743	2.786177	-0.6125752	

Table 926: cvrt_vs_diversity_yr1: chao1 vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	119.107896 8.912408	$156.100884 \\ 9.407538$		

Table 927: cvrt_vs_diversity_yr1: chao1 vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	211.987843	98.363260	2.1551527	0.0441870
PEDUY	3.497575	6.258101	0.5588876	0.5827664

Warning in abline(lm1): only using the first two of 3 regression

Table 928: cvrt_vs_diversity_yr1: chao1 vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	268.96193	27.14438	9.9085679	0.0000000
Income.code.LOW	-67.92015	48.93523	-1.3879602	0.1820911

	Estimate	Std. Error	t value	Pr(> t)
Income.code.MID	26.05490	39.56939	0.6584609	0.5185764

Table 929: cvrt_vs_diversity_yr1: chao1 vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	272.74495	30.61441	8.909038	$0.0000000 \\ 0.7809325$
OLDERSIBLINGS	-10.97576	38.91024	-0.282079	

Table 930: cvrt_vs_diversity_yr1: chao1 vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	266.8108893	57.07751	4.6745360	0.0001651
SEX	-0.6230884	38.99136	-0.0159802	0.9874168

Table 931: cvrt_vs_diversity_yr1: chao1 vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	489.2085654	703.856288	0.6950404	0.4954430
GESTAGEBIRTH	-0.8129739	2.562105	-0.3173070	0.7544711

Table 932: cvrt_vs_diversity_yr1: chao1 vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	56.93333 0.06342	157.4304306 0.0474507		

Table 933: cvrt_vs_diversity_yr1: chao1 vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	278.73520	24.64492	11.3100486	0.0000000
${\bf Maternal Infection}$	-29.83113	37.64573	-0.7924174	0.4379003

Table 934: cvrt_vs_diversity_yr1: chao1 vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	261.99675	21.61315	12.1221004	0.0000000
MPSYCH	16.60547	44.29377	0.3748941	0.7118912

Table 935: cvrt_vs_diversity_yr1: chao1 vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	247.65289	23.08516	10.727797	0.0000000
VITAMINDNEO	48.03104	37.40223	1.284176	0.2145192

Warning in abline(lm1): only using the first two of 4 regression

Table 936: cvrt_vs_diversity_yr1: chao1 vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	253.42410	24.83174	10.2056535	0.0000000
PrePregBMI.Obese	37.68188	65.69860	0.5735568	0.5737779
PrePregBMI.Overweight	44.19547	43.00983	1.0275668	0.3185534
${\bf PrePregBMI. Under}$	-77.48365	89.53210	-0.8654287	0.3988523

Table 937: cvrt_vs_diversity_yr1: chao1 vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	$253.64967 \\ 20.27774$	$21.04253 \\ 42.08506$	12.0541440 0.4818276	

Table 938: cvrt_vs_diversity_yr1: chao1 vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	250.20145	21.61248	11.5767116	0.0000000
$FEVER_1yr$	28.39217	39.45881	0.7195394	0.4810474

Table 939: cvrt_vs_diversity_yr1: chao1 vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	280.5676	22.69917	12.360257	0.000000 0.236473
DAYCARE	-42.4477	34.31792	-1.236896	

Table 940: cvrt_vs_diversity_yr1: chao1 vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	284.87083	24.42863	11.661350	0.0000000
$CURBRFEED_1yr$	-52.30345	34.54730	-1.513966	0.1473961

Table 941: cvrt_vs_diversity_yr1: chao1 vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	208.21452 77.69936			$0.0000005 \\ 0.0337601$

Table 942: cvrt_vs_diversity_yr1: chao1 vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	$250.53927 \\ 10.90644$	$\begin{array}{c} 36.61339 \\ 42.27750 \end{array}$	$\begin{array}{c} 6.8428314 \\ 0.2579727 \end{array}$	

Table 943: cvrt_vs_diversity_yr1: chao1 vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	208.92988 90.52586			$0.0000000 \\ 0.0075012$

Table 944: cvrt_vs_diversity_yr1: chao1 vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	300.83163	34.84435		0.0000001
SweetFoodsDrinks_1yr	-56.15003	40.23479	-1.395559	0.1798265

Table 945: cvrt_vs_diversity_yr1: chao1 vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept PeanutButter_1yr	282.39268 -36.42089	30.21868 37.48166	9.344972 -0.971699	0.0000000 0.3440779

Table 946: cvrt_vs_diversity_yr1: chao1 vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_6mo	307.23075 -47.17538	44.11120 49.64552	6.9649143 -0.9502444	0.00000=0

Table 947: cvrt_vs_diversity_yr1: chao1 vs FORMULA_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_6mo	254.51201 32.66949	28.10554 40.83640	0.00000=	$\begin{array}{c} 0.0000001 \\ 0.4347430 \end{array}$

Warning in abline(lm1): only using the first two of 7 regression

Table 948: cvrt_vs_diversity_yr1: chao1 vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	227.60272	59.37285	3.8334480	0.0018262
WHSTOTHER.3.5 months	-106.11161	102.83679	-1.0318449	0.3196417
WHSTOTHER.4 months	36.37428	72.71659	0.5002198	0.6246911
WHSTOTHER.5 months	38.75639	70.25090	0.5516853	0.5898620
WHSTOTHER.5.5 months	-12.29267	83.96588	-0.1464008	0.8856922
WHSTOTHER.6 months	84.98823	68.55786	1.2396570	0.2354805
WHSTOTHER.7 months	86.79049	102.83679	0.8439634	0.4128790

Table 949: cvrt_vs_diversity_yr1: chao1 vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	281.08319 -52.70673		12.421782 -1.068731	

Table 950: cvrt_vs_diversity_yr1: chao1 vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	262.52851	40.43364	6.4928237	0.000000
Cereals_6mo	10.12229	47.10377	0.2148934	

Table 951: cvrt_vs_diversity_yr1: chao1 vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	252.809900	28.341342	8.9201809	$0.0000001 \\ 0.4500810$
NegativeLifeEvents	4.867448	6.296031	0.7730979	

Table 952: cvrt_vs_diversity_yr1: chao1 vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept PositiveLifeEvents	277.122834 -1.574471	$30.30348 \\ 3.77708$	9.1449169 -0.4168489	0.000000

Table 953: cvrt_vs_diversity_yr1: chao1 vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	266.6165000	41.03817	6.496793	0.0000055
Total Life Events	0.1462002	3.94890	0.037023	0.9708979

Estimat	te Std. Error	t value	$\Pr(> t)$

Table 954: cvrt_vs_diversity_yr1: chao1 vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	296.1282491	92.895781	3.1877470	0.0057232
StateAnxiety	-0.8848172	2.975385	-0.2973791	0.7700034

Table 955: cvrt_vs_diversity_yr1: chao1 vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	368.177336	75.659892	4.866216	0.0001451
TraitAnxiety	-3.084785	2.219086	-1.390115	0.1824287

Table 956: cvrt_vs_diversity_yr1: observed_otus vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	152.6751004 0.1829908	76.280004 2.393173	2.0015088 0.0764637	0.0000=0=
MAGE	0.1629908	2.595175	0.0704057	0.9598490

Table 957: cvrt_vs_diversity_yr1: observed_otus vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	174.6314309	54.534005	3.2022484	0.0046905
PAGE	-0.4699309	1.554553	-0.3022932	0.7657128

Table 958: cvrt_vs_diversity_yr1: observed_otus vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	99.337046	87.414251	1.136394	0.2699222
MEDUY	3.587925	5.268086	0.681068	0.5040452

Table 959: cvrt_vs_diversity_yr1: observed_otus vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	143.2941591	54.810072	2.6143764	0.0170535
PEDUY	0.9824773	3.487145	0.2817426	0.7811867

Warning in abline(lm1): only using the first two of 3 regression

Table 960: cvrt_vs_diversity_yr1: observed_otus vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	159.22222	15.13309	10.5214598	0.0000000
${\bf Income.code.LOW}$	-34.94722	27.28157	-1.2809828	0.2164587
${\bf Income.code.MID}$	15.45278	22.06008	0.7004859	0.4925799

Table 961: cvrt_vs_diversity_yr1: observed_otus vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	162.700000 -6.861538	16.94605 21.53805	9.6010573 -0.3185775	0.000000

Table 962: cvrt_vs_diversity_yr1: observed_otus vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$149.032692 \\ 6.821154$	31.52947 21.53873		0.000==00

Table 963: cvrt_vs_diversity_yr1: observed_otus vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	274.1247663	389.959600	0.7029568	0.4906070
GESTAGEBIRTH	-0.4212104	1.419491	-0.2967334	0.7698895

Table 964: cvrt_vs_diversity_yr1: observed_otus vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	$23.4798675 \\ 0.0409534$	85.7070629 0.0258327	$0.2739549 \\ 1.5853284$	

Table 965: cvrt_vs_diversity_yr1: observed_otus vs Maternal Infection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	167.86667	13.47532	12.457345	$0.0000000 \\ 0.2992644$
MaternalInfection	-21.96667	20.58389	-1.067178	

Table 966: cvrt_vs_diversity_yr1: observed_otus vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	157.28125	12.00200	13.1045821	0.0000000

	Estimate	Std. Error	t value	$\Pr(> t)$
MPSYCH	4.91875	24.59679	0.1999753	0.8436247

Table 967: cvrt_vs_diversity_yr1: observed_otus vs VITAMIND-NEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	147.36923	12.67645	11.625436	0.0000000
VITAMINDNEO	29.09327	20.53819	1.416545	0.1728035

Warning in abline(lm1): only using the first two of 4 regression

Table 968: cvrt_vs_diversity_yr1: observed_otus vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	149.77500	13.20884	11.3389946	0.0000000
PrePregBMI.Obese	33.07500	34.94731	0.9464247	0.3571915
PrePregBMI.Overweight	28.29167	22.87839	1.2366111	0.2330440
PrePregBMI.Under	-53.67500	47.62516	-1.1270303	0.2753871

Table 969: cvrt_vs_diversity_yr1: observed_otus vs ANTIBI-OTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept ANTIBIOTIC_1yr	150.60 13.92	11.40609 22.81219	13.2034676 0.6102001	$0.0000000 \\ 0.5493564$

Table 970: cvrt_vs_diversity_yr1: observed_otus vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	149.3286 15.8381	$11.75136 \\ 21.45495$	$12.7073442 \\ 0.7382024$	0.000000

Table 971: cvrt_vs_diversity_yr1: observed_otus vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	165.26667	12.94813	12.7637492	0.000000
DAYCARE	-18.25238	19.57573	-0.9323985	

Table 972: cvrt_vs_diversity_yr1: observed_otus vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	170.59	12.99610	13.12625	0.0000000
$CURBRFEED_1yr$	-33.02	18.37926	-1.79659	0.0892027

Table 973: cvrt_vs_diversity_yr1: observed_otus vs FOR-MULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	124.58571 45.37582			$0.0000001 \\ 0.0212527$

Table 974: cvrt_vs_diversity_yr1: observed_otus vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	156.740000 -3.546667	19.94609 23.03176		$\begin{array}{c} 0.0000003 \\ 0.8793308 \end{array}$

Table 975: cvrt_vs_diversity_yr1: observed_otus vs French-Fries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	125.11111	11.68545	10.70658	0.0000000
$FrenchFries_1yr$	52.67071	15.75665	3.34276	0.0036225

Table 976: cvrt_vs_diversity_yr1: observed_otus vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	174.98000	19.13150	9.146173	0.0000000
SweetFoodsDrinks_1yr	-27.86667	22.09115	-1.261440	0.2232538

Table 977: cvrt_vs_diversity_yr1: observed_otus vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter 1yr	167.94286 -21.32747	16.37452 20.31009	10.256354 -1.050092	0.0000000 0.3075706

Table 978: cvrt_vs_diversity_yr1: observed_otus vs CURBR-FEED 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	190.17500	23.29398	8.164128	0.0000003
CURBRFEED_6mo	-35.30167	26.21651	-1.346543	0.1958072

Table 979: cvrt_vs_diversity_yr1: observed_otus vs FOR-MULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	$150.38000 \\ 25.17556$	14.91753 21.67467	_0.000.0	$0.0000000 \\ 0.2614802$

Warning in abline(lm1): only using the first two of 7 regression

Table 980: cvrt_vs_diversity_yr1: observed_otus vs WH-STOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	121.85000	31.24594	3.8997061	0.0016027
WHSTOTHER.3.5 months	-42.75000	54.11956	-0.7899177	0.4427503
WHSTOTHER.4 months	37.92500	38.26831	0.9910289	0.3384917
WHSTOTHER.5 months	33.59000	36.97070	0.9085573	0.3789588
WHSTOTHER.5.5 months	12.75000	44.18844	0.2885370	0.7771637
WHSTOTHER.6 months	67.96667	36.07971	1.8837920	0.0805318
WHSTOTHER.7 months	58.45000	54.11956	1.0800161	0.2983902

Table 981: cvrt_vs_diversity_yr1: observed_otus vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND 6mo	170.6 -39.4		14.371981 -1.522955	

Table 982: cvrt_vs_diversity_yr1: observed_otus vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	158.340000	21.88906	7.2337501	0.00000==
Cereals_6mo	5.381429	25.49998	0.2110365	

Table 983: cvrt_vs_diversity_yr1: observed_otus vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	157.5709703	16.02525	9.8326700	0.000000
NegativeLifeEvents	0.2517214	3.56001	0.0707081	

Table 984: cvrt_vs_diversity_yr1: observed_otus vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	157.9269971	16.928970	9.3288015	0.0000000
PositiveLifeEvents	0.0728564	2.110057	0.0345282	0.9728582

Table 985: cvrt_vs_diversity_yr1: observed_otus vs Total-LifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	156.7912768 0.1745044	22.807080 2.194612	0.00.0.	$\begin{array}{c} 0.0000027 \\ 0.9375516 \end{array}$

Table 986: cvrt_vs_diversity_yr1: observed_otus vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	185.9714770 -0.8534553	$50.867435 \\ 1.629247$	3.6560027 -0.5238341	$0.0021315 \\ 0.6075744$

Table 987: cvrt_vs_diversity_yr1: observed_otus vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	231.517490	39.790807	5.818366	0.0000206
TraitAnxiety	-2.197172	1.167055	-1.882664	0.0769756

Table 988: cvrt_vs_diversity_yr1: PD_whole_tree vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	10.5669536	3.2590558	3.2423359	0.0012000
MAGE	-0.0156547	0.1022481	-0.1531055	0.8799295

Table 989: cvrt_vs_diversity_yr1: PD_whole_tree vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	11.280672	2.3195130	4.8633796	0.0001079
PAGE	-0.035086	0.0661203	-0.5306386	0.6018171

Estimate Std. Error	t value	$\Pr(> t)$
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Table 990: cvrt_vs_diversity_yr1: PD_whole_tree vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	9.9972045 0.0045828	0110=1000	2.6435122 0.0201076	0.0-00-0

Table 991: cvrt_vs_diversity_yr1: PD_whole_tree vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	$9.6799790 \\ 0.0254549$		4.1262818 0.1705476	0.0000

 $\mbox{\tt \#\#}$ Warning in abline(lm1): only using the first two of 3 regression

Table 992: cvrt_vs_diversity_yr1: PD_whole_tree vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	9.9240978	0.6645505	14.9335494	0.0000000
${\bf Income.code.LOW}$	-0.9151625	1.1980355	-0.7638860	0.4548325
${\bf Income.code.MID}$	0.8476915	0.9687405	0.8750449	0.3930762

Table 993: cvrt_vs_diversity_yr1: PD_whole_tree vs OLDER-SIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	10.3881767	0.7204370	14.4192715	0.0000000
OLDERSIBLINGS	-0.5095982	0.9156595	-0.5565368	0.5843401

Table 994: cvrt_vs_diversity_yr1: PD_whole_tree vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	10.7403401 -0.4834554	1.3414799 0.9164053	8.0063367 -0.5275564	0.000000
SEA	-0.4834554	0.9104053	-0.5275504	0.0039140

Table 995: cvrt_vs_diversity_yr1: PD_whole_tree vs GESTAGE-BIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	21.927202	16.4842788	1.3301887	0.1992034

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	-0.043167	0.0600044	-0.7193982	0.4806514

Table 996: cvrt_vs_diversity_yr1: PD_whole_tree vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	6.7956904 0.0009943	0.00	$\begin{array}{c} 1.7770566 \\ 0.8626555 \end{array}$	0.00-0

Table 997: cvrt_vs_diversity_yr1: PD_whole_tree vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	10.4287434 -0.8307419		17.9887892 -0.9380968	0.000000

Table 998: cvrt_vs_diversity_yr1: PD_whole_tree vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.9297132	0.5091415	19.5028543	$0.0000000 \\ 0.5716447$
MPSYCH	0.6005916	1.0434296	0.5755938	

Table 999: cvrt_vs_diversity_yr1: PD_whole_tree vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$
Intercept VITAMINDNEO	9.7991590 0.7180745	0.000000	17.4798046 0.7905924	0.000000

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 4 regression

Table 1000: cvrt_vs_diversity_yr1: PD_whole_tree vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	9.720670	0.579335	16.7790147	0.0000000
PrePregBMI.Obese	1.222078	1.532776	0.7972972	0.4362736
PrePregBMI.Overweight	1.138660	1.003438	1.1347590	0.2722237
PrePregBMI.Under	-1.883247	2.088822	-0.9015832	0.3798746

Table 1001: cvrt_vs_diversity_yr1: PD_whole_tree vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.623261	0.4743675	20.286511	0.0000000
ANTIBIOTIC_1yr	1.030962	0.9487349	1.086671	0.2915208

Table 1002: cvrt_vs_diversity_yr1: PD_whole_tree vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	9.8497439 0.1041911	$\begin{array}{c} 0.5066887 \\ 0.9250828 \end{array}$		0.0000000 0.9115713

Table 1003: cvrt_vs_diversity_yr1: PD_whole_tree vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	10.0467004 -0.2673994	$\begin{array}{c} 0.6107104 \\ 0.9233074 \end{array}$	16.4508410 -0.2896104	$0.0000000 \\ 0.7763591$

Table 1004: cvrt_vs_diversity_yr1: PD_whole_tree vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		0.5584218 0.7897276		

Table 1005: cvrt_vs_diversity_yr1: PD_whole_tree vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	9.3222431	0.6979571	13.3564704	0.0000000
FORMULA_1yr	0.8596278	0.8657092	0.9929752	0.3338839

Table 1006: cvrt_vs_diversity_yr1: PD_whole_tree vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	10.865520 -1.312692	$\begin{array}{c} 0.8047123 \\ 0.9292018 \end{array}$	13.502365 -1.412709	

Table 1007: cvrt_vs_diversity_yr1: PD_whole_tree vs French-Fries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	8.913528	0.5523575	16.137246	0.0000000
$FrenchFries_1yr$	1.759042	0.7447986	2.361768	0.0296598

Table 1008: cvrt_vs_diversity_yr1: PD_whole_tree vs Sweet-FoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	11.01028	0.7905039	13.928175	0.0000000
$SweetFoodsDrinks_1yr$	-1.50570	0.9127952	-1.649549	0.1163769

Table 1009: cvrt_vs_diversity_yr1: PD_whole_tree vs Peanut-Butter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter 1yr	10.4174850 -0.8253597		14.8938406 -0.9513575	

Table 1010: cvrt_vs_diversity_yr1: PD_whole_tree vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	11.10280	1.029240		0.000000
CURBRFEED_6mo	-1.17892	1.158371	-1.017739	0.3230682

Table 1011: cvrt_vs_diversity_yr1: PD_whole_tree vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_6mo	9.7976258 0.7905115	$\begin{array}{c} 0.6573728 \\ 0.9551405 \end{array}$	14.904215 0.827639	$0.0000000 \\ 0.4193421$

Warning in abline(lm1): only using the first two of 7 regression

Table 1012: cvrt_vs_diversity_yr1: PD_whole_tree vs WH-STOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept WHSTOTHER.3.5 months	9.1287205 -1.4861155		5.8024172 -0.5453697	0.0000=00

	Estimate	Std. Error	t value	$\Pr(> t)$
WHSTOTHER.4 months	1.0996567	1.926844	0.5707035	0.5772467
WHSTOTHER.5 months	0.9682865	1.861508	0.5201623	0.6110778
WHSTOTHER.5.5 months	0.5854150	2.224928	0.2631164	0.7962936
WHSTOTHER.6 months	1.6258585	1.816646	0.8949781	0.3859277
WHSTOTHER.7 months	1.1438795	2.724969	0.4197770	0.6810191

Table 1013: cvrt_vs_diversity_yr1: PD_whole_tree vs VITA-MIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	10.47234	0.5239371	19.987782	0.0000000
VITAMIND_6mo	-1.42624	1.1418943	-1.249012	0.2285864

Table 1014: cvrt_vs_diversity_yr1: PD_whole_tree vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	9.5741102 0.8115286	$0.9330367 \\ 1.0869548$	10.2612368 0.7466075	0.000000

Table 1015: cvrt_vs_diversity_yr1: PD_whole_tree vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	9.9637390 0.0272667		14.5189811 0.1788548	

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.5176288	01,00000=	13.525332	0.000000
PositiveLifeEvents	0.0908543	0.0877090	1.035861	0.3147782

Table 1017: cvrt_vs_diversity_yr1: PD_whole_tree vs Total-LifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.0760601	0.938477	9.671052	0.0000000
Total Life Events	0.1086743	0.090305	1.203415	0.2453072

Table 1018: cvrt_vs_diversity_yr1: PD_whole_tree vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	11.4324832	2.1468541	5.3252259	0.0000683
StateAnxiety	-0.0425913	0.0687622	-0.6194001	0.5443728

Table 1019: cvrt_vs_diversity_yr1: PD_whole_tree vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	12.5495786	1.7453531	7.190281	0.0000015
TraitAnxiety	-0.0731274	0.0511908	-1.428527	0.1712564

Table 1020: cvrt_vs_diversity_yr1: shannon vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.8236805	1.2314963	3.9169264	0.0000=00
MAGE	-0.0162154	0.0386364	-0.4196923	0.6794177

Table 1021: cvrt_vs_diversity_yr1: shannon vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.9098285	0.8753853	5.608763	0.0000208
PAGE	-0.0173719	0.0249538	-0.696163	0.4947556

Table 1022: cvrt_vs_diversity_yr1: shannon vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	3.6403108 0.0407513	$\begin{array}{c} 1.426349 \\ 0.085960 \end{array}$	$\begin{array}{c} 2.5521881 \\ 0.4740732 \end{array}$	0.0-0-000

Table 1023: cvrt_vs_diversity_yr1: shannon vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	3.5590469 0.0487855	0.0.0====	4.0761374 0.8782054	0.0000=00

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

^{##} Warning in abline(lm1): only using the first two of 3 regression

^{##} coefficients

Table 1024: cvrt_vs_diversity_yr1: shannon vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2346221	0.2002	16.2793060	0.000000
Income.code.LOW	-0.1493506	0.4689434	-0.3184832	000.0
Income.code.MID	0.2771029	0.3791912	0.7307737	0.4743231

Table 1025: cvrt_vs_diversity_yr1: shannon vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.3470989	0.2753471	15.7877064	0.0000000
OLDERSIBLINGS	-0.0571224	0.3499600	-0.1632254	0.8720646

Table 1026: cvrt_vs_diversity_yr1: shannon vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$4.0421467 \\ 0.1952209$	$\begin{array}{c} 0.5084386 \\ 0.3473297 \end{array}$	$7.9501178 \\ 0.5620622$	0.000000

Table 1027: cvrt_vs_diversity_yr1: shannon vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.6207858	6.2927911	1.2110343	0.240731
GESTAGEBIRTH	-0.0120496	0.0229064	-0.5260369	0.604949

Table 1028: cvrt_vs_diversity_yr1: shannon vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	2.9849255 0.0004026	1.4468540 0.0004361	$\begin{array}{c} 2.0630455 \\ 0.9231562 \end{array}$	0.0000-00

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.355726	0.2244488	19.4063224	0.0000000
MaternalInfection	-0.102639	0.3428512	-0.2993688	0.7679088

Table 1030: cvrt_vs_diversity_yr1: shannon vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	4.2826930 0.1219863	$\begin{array}{c} 0.1943571 \\ 0.3983136 \end{array}$	$\begin{array}{c} 22.0351748 \\ 0.3062569 \end{array}$	0.000000

Table 1031: cvrt_vs_diversity_yr1: shannon vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.1658834	0.2092423	19.909374	$0.0000000 \\ 0.2728023$
VITAMINDNEO	0.3828667	0.3390113	1.129363	

Warning in abline(lm1): only using the first two of 4 regression

Table 1032: cvrt_vs_diversity_yr1: shannon vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.3048801	0.2098468	20.5143942	0.0000000
PrePregBMI.Obese	-0.0229327	0.5552025	-0.0413051	0.9675339
PrePregBMI.Overweight	0.2736089	0.3634653	0.7527784	0.4618809
${\bf PrePregBMI. Under}$	-1.4517849	0.7566134	-1.9187934	0.0719604

Table 1033: cvrt_vs_diversity_yr1: shannon vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC 1yr	$4.2477584 \\ 0.0195327$	0000	21.9929758 0.0505658	0.000000

Table 1034: cvrt_vs_diversity_yr1: shannon vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2301406	0.1997001	21.1824626	0.0000000
$FEVER_1yr$	0.0750033	0.3646009	0.2057136	0.8393233

Table 1035: cvrt_vs_diversity_yr1: shannon vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.3280835	0.2243392	19.2925855	0.000000
DAYCARE	-0.1037497	0.3391690	-0.3058939	0.7641868

Table 1036: cvrt_vs_diversity_yr1: shannon vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.627513	0.2008711	23.037222	0.0000000
CURBRFEED_1yr	-0.749742	0.2840747	-2.639243	0.0166632

Table 1037: cvrt_vs_diversity_yr1: shannon vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	3.7974110 0.7003548	0.2 -0 -1 0 0	15.221898 2.263372	$0.0000000 \\ 0.0362084$

Table 1038: cvrt_vs_diversity_yr1: shannon vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	4.4916031 -0.3186153	$\begin{array}{c} 0.3281724 \\ 0.3789408 \end{array}$	13.6867193 -0.8408049	0.000000

Table 1039: cvrt_vs_diversity_yr1: shannon vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FrenchFries_1yr	3.8091256 0.8063929	$\begin{array}{c} 0.2056995 \\ 0.2773651 \end{array}$	$18.517914 \\ 2.907333$	$\begin{array}{c} 0.00000000 \\ 0.0093954 \end{array}$

Table 1040: cvrt_vs_diversity_yr1: shannon vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept		0.3063914		
SweetFoodsDrinks_1yr	-0.6582022	0.3537903	-1.86043	0.0792434

Table 1041: cvrt_vs_diversity_yr1: shannon vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	4.3861312 -0.2053686		15.6622801 -0.5912404	

Table 1042: cvrt_vs_diversity_yr1: shannon vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_6mo	4.8775958 -0.6593656	0.0,000=0	13.048526 -1.567295	$0.00000 \\ 0.13547$

Table 1043: cvrt_vs_diversity_yr1: shannon vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA 6mo	4.1027033 0.5369413	0.2365051 0.3436340	$17.347207 \\ 1.562539$	0.0000000 0.1365839

Warning in abline(lm1): only using the first two of 7 regression

Table 1044: cvrt_vs_diversity_yr1: shannon vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.8813253	0.5701399	6.8076719	0.0000085
WHSTOTHER.3.5 months	-0.1922651	0.9875112	-0.1946966	0.8484275
WHSTOTHER.4 months	0.6435886	0.6982759	0.9216824	0.3723051
WHSTOTHER.5 months	0.2066207	0.6745986	0.3062869	0.7638939
WHSTOTHER.5.5 months	0.1208920	0.8062996	0.1499343	0.8829551
WHSTOTHER.6 months	0.8467151	0.6583408	1.2861349	0.2192603
WHSTOTHER.7 months	0.3013872	0.9875112	0.3051987	0.7647052

Table 1045: cvrt_vs_diversity_yr1: shannon vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	4.4847057 -0.6063934	0000.	22.978380 -1.425585	0.000000

Table 1046: cvrt_vs_diversity_yr1: shannon vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals_6mo	4.1200186 0.3216773	$\begin{array}{c} 0.3513558 \\ 0.4093171 \end{array}$	11.7260585 0.7858877	

Table 1047: cvrt_vs_diversity_yr1: shannon vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	4.2996667		16.5346232	
NegativeLifeEvents	-0.0002636	0.0577679	-0.0045624	0.996413

Table 1048: cvrt_vs_diversity_yr1: shannon vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	4.371226 -0.012389	$\begin{array}{c} 0.2736143 \\ 0.0341038 \end{array}$	15.9758714 -0.3632747	0.000000

Table 1049: cvrt_vs_diversity_yr1: shannon vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.4196920	0.3685341	11.9926284	0.0000000
Total Life Events	-0.0135061	0.0354622	-0.3808581	0.7080261

Estimate Std. Error	t value	$\Pr(> t)$
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Table 1050: cvrt_vs_diversity_yr1: shannon vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.6590008	0.8021522	5.808126	0.0000267
StateAnxiety	-0.0115601	0.0256924	-0.449943	0.6587877

Table 1051: cvrt_vs_diversity_yr1: shannon vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> \mid \! t \mid)$
Intercept	5.3009995	0.6523862	8.125554	0.0000003
TraitAnxiety	-0.0292837	0.0191343	-1.530425	0.1443069

	Estimate	Std. Error	t value	$\Pr(> t)$
# yr1 mask tas	k vs diversit	V		

Table 1052: mask_vs_diversity_yr1: MasksPresented vs wunifrac. PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	3.7177446 0.7497747	0.1826161 0.4572230	20.358251	0.0000000 0.1269698

Table 1053: mask_vs_diversity_yr1: MasksPresented vs wunifrac. PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	3.835432 -2.431208	0.2.0000	21.360671 -2.188183	0.000000

Table 1054: mask_vs_diversity_yr1: MasksPresented vs wunifrac. PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.7035127	0.2134623	17.3497289	0.000000
wunifrac.PC.3	0.3765644	2.4296123	0.1549895	0.879406

Table 1055: mask_vs_diversity_yr1: MasksPresented vs wunifrac. PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.4	3.730863 1.545184	$\begin{array}{c} 0.1987925 \\ 2.0794249 \end{array}$	18.7676193 0.7430826	

Table 1056: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	3.700502 -1.856777	00-00-0	19.220137 -1.125542	0.000000

Table 1057: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.680493	0.1917094	19.198295	0.0000000

	Estimate	Std. Error	t value	Pr(> t)
unifrac.PC.2	2.015702	1.5974841	1.261798	0.2309964

Table 1058: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	3.7064025 -0.5628866	$0.2018608 \\ 1.4702631$	18.3611781 -0.3828475	0.00000

Table 1059: mask_vs_diversity_yr1: MasksPresented vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	$\begin{array}{c} 3.6790695 \\ 0.9265964 \end{array}$	$\begin{array}{c} 0.2128021 \\ 1.9074683 \end{array}$	17.2886920 0.4857729	$\begin{array}{c} 0.00000000 \\ 0.6358772 \end{array}$

Table 1060: mask_vs_diversity_yr1: MasksPresented vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	4.323699 -0.002337	$\begin{array}{c} 0.7048046 \\ 0.0025967 \end{array}$	6.1346067 -0.8999857	0.000000

Table 1061: mask_vs_diversity_yr1: MasksPresented vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.0449880	0.7548725	5.3585047	0.0001712
$observed_otus$	-0.0021309	0.0046897	-0.4543803	0.6576647

Table 1062: mask_vs_diversity_yr1: MasksPresented vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.8063059	1.2498730	3.0453542	0.0101722
PD_whole_tree	-0.0094566	0.1267568	-0.0746043	0.9417588

Table 1063: mask_vs_diversity_yr1: MasksPresented vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.1692324	1.6499903	2.5268224	0.0_00
shannon	-0.1074116	0.3866456	-0.2778038	

Table 1064: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	4.240667 5.718640	1.078351 2.699908	0.00=0=0	$0.0019895 \\ 0.0557243$

Table 1065: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	4.322143 -2.164507	1.324760 8.197401	3.262586 -0.264048	0.000.00
wummac.PC.2	-2.104507	8.197401	-0.204048	0.790223

Table 1066: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2091142	1.336712	3.1488566	0.0083927
wunifrac.PC.3	0.1807659	15.214359	0.0118813	0.9907156

Table 1067: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.269134	1.264053	3.3773390	0.0001001
wunifrac.PC.4	5.112585	13.222340	0.3866626	

Table 1068: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	4.179472 -4.689566	$1.256539 \\ 10.766381$	3.3261776 -0.4355749	0.0000-0.

Table 1069: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	4.354730 -8.377418	$1.242952 \\ 10.357326$	3.5035380 -0.8088398	0.00-000-

Table 1070: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	$4.363397 \\ 10.647005$	1.198370 8.728388	0.0	$\begin{array}{c} 0.0033812 \\ 0.2459675 \end{array}$

Table 1071: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.533927	1.214377		0.0130793
unifrac.PC.4	17.901370	10.885166	1.644566	0.1259821

Table 1072: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	3.4180739 0.0030533	4.5492259 0.0167606	$\begin{array}{c} 0.7513529 \\ 0.1821728 \end{array}$	0000-00

Table 1073: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.619841	4.7388200	0.5528467	0.5905187
$observed_otus$	0.010274	0.0294403	0.3489757	0.7331544

Table 1074: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.5160303	7.6974253	-0.0670393	0.9476544
PD_whole_tree	0.4861181	0.7806401	0.6227174	0.5451226

Table 1075: mask_vs_diversity_yr1: MaskMaxIntensity_Latency vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-6.267201 2.474649	9.896290 2.319018	-0.6332879 1.0671109	0.5384282 0.3069203

Table 1076: mask_vs_diversity_yr1: MaskMaxIntensity FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	2.208645 -1.222626	$\begin{array}{c} 0.3183053 \\ 0.7969531 \end{array}$	6.938764 -1.534125	$\begin{array}{c} 0.0000156 \\ 0.1509323 \end{array}$

Table 1077: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	2.1934798 0.4175389	$\begin{array}{c} 0.3654103 \\ 2.2611002 \end{array}$	6.0027862 0.1846618	

Table 1078: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	2.2147035 -0.0146042	0.3681646 4.1904226	0.0-00-00	0.0000607 0.9972765

Table 1079: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.2044857	0.3494043	6.3092693	0.0000389
wunifrac.PC.4	-0.9134837	3.6548655	-0.2499363	0.8068640

Table 1080: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	2.2177415 0.4655042	0.3484534 2.9856472	0.00-0-0	0.0000359 0.8786929

Table 1081: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	$\begin{array}{c} 2.178871 \\ 2.112455 \end{array}$	0.0 -0 0 -0 -	$\begin{array}{c} 6.3367747 \\ 0.7372776 \end{array}$	0.00000. =

Table 1082: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	2.165372 -3.492612	0.0==00==	6.737704 -1.492062	$\begin{array}{c} 0.0000208 \\ 0.1614986 \end{array}$

Table 1083: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	2.423073 -5.493530	$\begin{array}{c} 0.3252409 \\ 2.9153230 \end{array}$		$\begin{array}{c} 0.0000077 \\ 0.0839628 \end{array}$

Table 1084: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.617964	1.248821	2.0963482	0.0579192
chao1	-0.001548	0.004601	-0.3364552	0.7423382

Table 1085: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.9274655	1.2942951	2.2618223	0.0430691
$observed_otus$	-0.0045954	0.0080409	-0.5715071	0.5782036

Table 1086: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.3756310	2.1270808	1.5869783	0.1385029
PD_whole_tree	-0.1193474	0.2157195	-0.5532529	0.5902492

Table 1087: mask_vs_diversity_yr1: MaskMaxIntensity_FacialFear vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	5.1274754 -0.6877959	$\begin{array}{c} 2.7233047 \\ 0.6381576 \end{array}$	1.882814 -1.077784	0.0841878 0.3023197

Table 1088: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	1.778000 -1.672253	$\begin{array}{c} 0.2685309 \\ 0.6723310 \end{array}$	6.621212 -2.487246	$\begin{array}{c} 0.0000246 \\ 0.0285760 \end{array}$

Table 1089: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.7489604 0.7375891	$\begin{array}{c} 0.3457811 \\ 2.1396380 \end{array}$	5.0579987 0.3447261	0.000=00.

Table 1090: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8054755	0.3491728	5.1707221	0.000=0=0
wunifrac.PC.3	-0.6907416	3.9742596	-0.1738038	

Table 1091: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7836964	0.3326189	5.3625825	0.0001701
wunifrac. PC. 4	-0.1880921	3.4792859	-0.0540605	0.9577765

Table 1092: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$1.797315 \\ 1.562601$	$\begin{array}{c} 0.3270184 \\ 2.8019861 \end{array}$	0.200000	0.000-0

Table 1093: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$1.758567 \\ 1.619334$	$\begin{array}{c} 0.3290843 \\ 2.7422082 \end{array}$	$5.3438175 \\ 0.5905217$	0.0001.01

Table 1094: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	1.740025 -3.262358	$\begin{array}{c} 0.3061032 \\ 2.2295178 \end{array}$	5.684438 -1.463257	$\begin{array}{c} 0.0001016 \\ 0.1690926 \end{array}$

 $\begin{tabular}{lll} Table & 1095: & mask_vs_diversity_yr1: & MaskMaxIntensity_VocalDistress vs unifrac.PC.4 \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	2.021957 -6.215942	$\begin{array}{c} 0.2890334 \\ 2.5907735 \end{array}$	6.995584 -2.399261	$\begin{array}{c} 0.0000144 \\ 0.0335638 \end{array}$

Table 1096: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.8461008	1.1913320	1.5496107	0.11.1010
chao1	-0.0002316	0.0043892	-0.0527594	

 $\begin{tabular}{lll} Table & 1097: & mask_vs_diversity_yr1: & MaskMaxIntensity_VocalDistress vs observed_otus \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0701963	1.2427712	1.6657904	0.1216242
$observed_otus$	-0.0018331	0.0077208	-0.2374213	0.8163351

Table 1098: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.818376	2.0230629	1.3931231	0.1888521
PD_whole_tree	-0.106123	0.2051704	-0.5172433	0.6143872

Table 1099: mask_vs_diversity_yr1: MaskMaxIntensity_VocalDistress vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.9069817	2.6886413	1.0812085	$0.3008545 \\ 0.6817797$
shannon	-0.2647281	0.6300349	-0.4201801	

Table 1100: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	1.564998 -1.393984	0.2054370 0.5143606		$\begin{array}{c} 0.0000062 \\ 0.0189508 \end{array}$

Table 1101: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	$\begin{array}{c} 1.513320 \\ 1.166145 \end{array}$	0.200.2	5.6314257 0.7012957	0.000==00

Table 1102: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5467266	0.=000.	5.6247941	0.0001117
wunifrac.PC.3	0.8634429	3.1298445	0.2758741	0.7873382

Table 1103: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.545575	0.2539132	6.0870240	0.0000544
wunifrac.PC.4	-2.409841	2.6560019	-0.9073188	0.3820972

Table 1104: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	$1.582112 \\ 1.439103$	0.200022.	$\begin{array}{c} 6.1605674 \\ 0.6540059 \end{array}$	0.0000-0.

Table 1105: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	1.5875097 -0.9592303	$\begin{array}{c} 0.2612985 \\ 2.1773598 \end{array}$	6.0754633 -0.4405475	0.000000

Table 1106: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	1.5714144 -0.0010113	$\begin{array}{c} 0.2621879 \\ 1.9096584 \end{array}$	5.9934665 -0.0005296	$\begin{array}{c} 0.0000628 \\ 0.9995862 \end{array}$

Table 1107: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	1.696893 -3.301186	$\begin{array}{c} 0.2562336 \\ 2.2967703 \end{array}$	6.622446 -1.437317	$0.0000246 \\ 0.1761882$

Table 1108: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	$\begin{array}{c} 0.6950102 \\ 0.0033609 \end{array}$	$\begin{array}{c} 0.9024697 \\ 0.0033249 \end{array}$	0.7701203 1.0108140	0000

Table 1109: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7307852	0.9501104	0.7691582	0.4566722
$observed_otus$	0.0054168	0.0059026	0.9176850	0.3768595

 $\begin{tabular}{ll} Table & 1110: & mask_vs_diversity_yr1: & MaskMaxIntensity_BodilyFear vs PD_whole_tree \end{tabular} \label{table}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0771227	1.6074630	0.6700762	0.5154972
PD_whole_tree	0.0507981	0.1630221	0.3116026	0.7606898

Table 1111: mask_vs_diversity_yr1: MaskMaxIntensity_BodilyFear vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	$\begin{array}{c} 0.6557491 \\ 0.2161894 \end{array}$		$\begin{array}{c} 0.3092709 \\ 0.4351149 \end{array}$	0.,0=00

Table 1112: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	0.2837932 -0.4164319	0.1212591 0.3036010	2.340387 -1.371642	0.0373594

Table 1113: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	$\begin{array}{c} 0.2696337 \\ 0.3227103 \end{array}$	0.1362604 0.8431576	1.9788115 0.3827402	

 $\begin{tabular}{lll} Table & 1114: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs wunifrac.PC.3 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	$\begin{array}{c} 0.2632738 \\ 0.7843956 \end{array}$	0.1364849 1.5534608	1.9289595 0.5049343	0.0==0

 $\begin{tabular}{ll} Table & 1115: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs wunifrac.PC.4 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.2767692	0.1292061	2.1420752	0.0533931
wunifrac.PC.4	-0.8337980	1.3515316	-0.6169282	0.5488086

 $\begin{tabular}{ll} Table & 1116: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs unifrac.PC.1 \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2839219	0.1304213	2.1769591	0.0501662
unifrac.PC.1	-0.2414392	1.1174869	-0.2160555	0.8325735

 $\begin{tabular}{ll} Table & 1117: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	0.3014932 -0.9411978	$0.1276015 \\ 1.0632836$	2.3627705 -0.8851804	0.0000.0=

Table 1118: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	0.2783876 -0.5231468	$\begin{array}{c} 0.1294439 \\ 0.9428107 \end{array}$	2.150644 -0.554880	$\begin{array}{c} 0.0525828 \\ 0.5891702 \end{array}$

 $\begin{tabular}{ll} Table & 1119: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs unifrac.PC.4 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	$\begin{array}{c} 0.2708088 \\ 0.3921870 \end{array}$	000-000	$\begin{array}{c} 1.9605230 \\ 0.3167531 \end{array}$	0.0.0000=

Table 1120: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	-0.1440745 0.0016482		-0.3187732 0.9897881	

Table 1121: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1586072	0.4730932	-0.3352557	0.7432203
$observed_otus$	0.0028630	0.0029391	0.9741067	0.3492314

Table 1122: mask_vs_diversity_yr1: MaskMaxIntensity_StartleResponse vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1450278	0.8059266	0.1799517	0.8601936
PD_whole_tree	0.0144579	0.0817336	0.1768899	0.8625453

 $\begin{tabular}{lll} Table & 1123: & mask_vs_diversity_yr1: & MaskMaxIntensity_StartleResponse vs shannon \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	-0.4364992 0.1705126	$1.0476324 \\ 0.2454939$	-0.4166530 0.6945696	$\begin{array}{c} 0.6842883 \\ 0.5005522 \end{array}$

Table 1124: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	0.6406048 -0.4882325	$\begin{array}{c} 0.1263583 \\ 0.3163680 \end{array}$	5.069750 -1.543242	$0.0002753 \\ 0.1487220$

Table 1125: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	0.6574102 -0.2920561	$\begin{array}{c} 0.1447657 \\ 0.8957870 \end{array}$	4.5412011 -0.3260329	$0.0006764 \\ 0.7500148$

Table 1126: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.3	$0.5704674 \\ 2.5303434$	0.131466 1.496337		$\begin{array}{c} 0.0009628 \\ 0.1166164 \end{array}$

 $\begin{tabular}{lll} Table & 1127: & mask_vs_diversity_yr1: & MaskMaxIntensity_EscapeBehavior vs wunifrac.PC.4 \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.4	$0.6524841 \\ 0.8973589$	0.2000.00	4.7633713 0.6262785	0.000 = 0 = 0

Table 1128: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	0.6489340 0.8185817	0.10000	4.7775469 0.7033518	0.0004504 0.4952573

Table 1129: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	0.6465581 -0.2207597	0.1394811 1.1622741	4.6354533 -0.1899378	$0.0005747 \\ 0.8525330$

Table 1130: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	0.6346127 -0.5886757	$\begin{array}{c} 0.1370747 \\ 0.9983902 \end{array}$	4.6296858 -0.5896249	0.000000

Table 1131: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7043131	0.1375961	5.118698	$\begin{array}{c} 0.0002538 \\ 0.2143699 \end{array}$
unifrac.PC.4	-1.6170082	1.2333539	-1.311066	

Table 1132: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	1.1874755 -0.0020885	$0.4709455 \\ 0.0017351$	2.521471 -1.203688	$\begin{array}{c} 0.0268366 \\ 0.2519179 \end{array}$

 $\begin{tabular}{lll} Table & 1133: & mask_vs_diversity_yr1: & MaskMaxIntensity_EscapeBehavior vs observed_otus \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.067779	0.5054882	2.1123722	0.0562937
$observed_otus$	-0.002738	0.0031404	-0.8718749	0.4003849

 $\begin{tabular}{lll} Table & 1134: & mask_vs_diversity_yr1: & MaskMaxIntensity_EscapeBehavior vs PD_whole_tree \end{tabular} \label{table}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.0339273	0.8482489	1.2188961	0.246303
PD_whole_tree	-0.0401889	0.0860258	-0.4671729	0.648745

Table 1135: mask_vs_diversity_yr1: MaskMaxIntensity_EscapeBehavior vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	1.9014590 -0.2971524	$\begin{array}{c} 1.0725490 \\ 0.2513326 \end{array}$	1.772841 -1.182307	$\begin{array}{c} 0.1016157 \\ 0.2599817 \end{array}$

Table 1136: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	6.993627 6.360236	01.00	0.00-0	$0.0000012 \\ 0.0069362$

Table 1137: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.336383	1.071077	6.849541	0.0000177
wunifrac.PC.2	-7.467371	6.627650	-1.126700	0.2818965

Table 1138: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.9774020	1.133128	6.1576493	$\begin{array}{c} 0.0000489 \\ 0.9722270 \end{array}$
wunifrac.PC.3	-0.4584727	12.897176	-0.0355483	

Table 1139: mask_vs_diversity_yr1: MaskAverageScore_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.938686	1.076226	6.4472363	0.0000317 0.8356939
wunifrac.PC.4	-2.386193	11.257627	-0.2119624	

Table 1140: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.906436	1.041007	6.6343809	$\begin{array}{c} 0.0000241 \\ 0.3994597 \end{array}$
unifrac.PC.1	-7.792565	8.919641	-0.8736411	

Table 1141: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	7.016836 -3.134606	$1.076576 \\ 8.970938$	6.5177351 -0.3494179	$\begin{array}{c} 0.0000286 \\ 0.7328308 \end{array}$

Table 1142: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.045026	1.052530	6.6934185	$0.0000222 \\ 0.4665330$
unifrac.PC.3	5.765116	7.666157	0.7520217	

Table 1143: mask_vs_diversity_yr1: MaskAverageScore_Latency vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.444037	1.050873	6.132083	0.0000508
unifrac.PC.4	13.688599	9.419579	1.453207	0.1718125

Table 1144: mask_vs_diversity_yr1: MaskAverageScore_Latency vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	6.7775454 0.0007161	3.8614699 0.0142267	$\begin{array}{c} 1.7551724 \\ 0.0503359 \end{array}$	$0.1047007 \\ 0.9606829$

Table 1145: mask_vs_diversity_yr1: MaskAverageScore_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.1417832	4.0300908	1.5239814	0.1534246
$observed_otus$	0.0052999	0.0250373	0.2116793	0.8359098

Table 1146: mask_vs_diversity_yr1: MaskAverageScore_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept PD_whole_tree	3.6005870 0.3456756		0.5491571 0.5198604	

Table 1147: mask_vs_diversity_yr1: MaskAverageScore_Latency vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	3.8997327 0.7235323	0.,00-=	$\begin{array}{c} 0.4465452 \\ 0.3535548 \end{array}$	0.000-00-

Table 1148: mask_vs_diversity_yr1: MaskAverageScore FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.528719	0.2343129	6.524262	0.0000283
wunifrac.PC.1	-1.516399	0.5866582	-2.584808	0.0238853

Table 1149: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.481227 1.093476	$0.3030434 \\ 1.8751842$	4.8878359 0.5831299	0.0000.00

Table 1150: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	1.500895 1.217077	0.00,000		0.0003793

Table 1151: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5358412	0.2941921	5.2205381	0.0002145
wunifrac.PC.4	0.0118274	3.0773309	0.0038434	0.9969966

Table 1152: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	1.5423232 0.8902463	0.2913876 2.4966917	5.2930290 0.3565704	0.000=000

Table 1153: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$\begin{array}{c} 1.515336 \\ 1.215568 \end{array}$	$\begin{array}{c} 0.2922102 \\ 2.4349418 \end{array}$	$5.1857725 \\ 0.4992183$	$\begin{array}{c} 0.0002272 \\ 0.6266518 \end{array}$

Table 1154: mask_vs_diversity_yr1: MaskAverageScore FacialFear vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	1.508685 -1.929969	$\begin{array}{c} 0.2837371 \\ 2.0666128 \end{array}$	5.3171940 -0.9338801	0.0001001

Table 1155: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	1.670435 -3.544720	$\begin{array}{c} 0.2892181 \\ 2.5924296 \end{array}$	5.775692 -1.367335	$\begin{array}{c} 0.0000880 \\ 0.1965859 \end{array}$

Table 1156: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs chao1 $\,$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.50443	1.0536524	1.4278239	0.1788466
chao1	0.00012	0.0038819	0.0309044	0.9758539

Table 1157: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs observed_otus

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.6827292	1.1007618	1.5286952	0.1522621
$observed_otus$	-0.0009473	0.0068386	-0.1385237	0.8921240

Table 1158: mask_vs_diversity_yr1: MaskAverageScore_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2999058	1.7950949	1.2812168	0.2243232
PD_whole_tree	-0.0785333	0.1820509	-0.4313811	0.6738395

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	2.5558277 -0.2408459	$\begin{array}{c} 2.3767195 \\ 0.5569416 \end{array}$	1.0753594 -0.4324438	$0.3033601 \\ 0.6730883$

Table 1160: mask_vs_diversity_yr1: MaskAverageScore VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.154080	0.2243889	5.143213	0.0002437
wunifrac.PC.1	-1.438097	0.5618112	-2.559751	0.0250130

Table 1161: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	$1.074689 \\ 1.726386$	$\begin{array}{c} 0.2819988 \\ 1.7449631 \end{array}$	0.0-00.0	$\begin{array}{c} 0.0024798 \\ 0.3420200 \end{array}$

Table 1162: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	$\begin{array}{c} 1.1587342 \\ 0.0692137 \end{array}$	0.295061 3.358363	3.9271006 0.0206094	0.00-000-

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.155185	0.280398	4.1198040	0.0014212
wunifrac.PC.4	-0.515439	2.933040	-0.1757354	0.8634325

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.171847	0.2749474	4.2620788	0.0011034
unifrac.PC.1	1.499669	2.3558269	0.6365784	0.5363538

 $\begin{tabular}{lll} Table & 1165: & mask_vs_diversity_yr1: & MaskAverageScore_VocalDistress vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	$\begin{array}{c} 1.1595440 \\ 0.0698085 \end{array}$	0.=0=.0.0	$\begin{array}{c} 4.1156893 \\ 0.0297352 \end{array}$	0.00=-0-0

 $\begin{tabular}{lll} Table & 1166: & mask_vs_diversity_yr1: & MaskAverageScore_VocalDistress vs unifrac.PC.3 \end{tabular} \label{table_prop_vs_diversity}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	1.141967 -1.338621	$\begin{array}{c} 0.2753839 \\ 2.0057719 \end{array}$	4.1468181 -0.6673847	$\begin{array}{c} 0.0013542 \\ 0.5171553 \end{array}$

Table 1167: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	1.293845 -3.502883	$\begin{array}{c} 0.2744543 \\ 2.4600926 \end{array}$	4.714245 -1.423883	$0.0005019 \\ 0.1799601$

Table 1168: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	0.8276615 0.0012772		0.8271757 0.3464579	0

Table 1169: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.0892249	1.0511191	1.0362526	0.3205157
$observed_otus$	0.0004606	0.0065302	0.0705417	0.9449245

Table 1170: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6859740	1.719506	0.9804990	0.3461949
PD_whole_tree	-0.0539791	0.174385	-0.3095399	0.7622199

Table 1171: mask_vs_diversity_yr1: MaskAverageScore_VocalDistress vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	1.314761 -0.036370	$\begin{array}{c} 2.2853571 \\ 0.5355325 \end{array}$	0.5752978 -0.0679137	0.0.0.10.

Table 1172: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	1.261916 -1.287770	$\begin{array}{c} 0.2092487 \\ 0.5239041 \end{array}$	6.030700 -2.458027	0.000000

Table 1173: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.196461 1.432797	0.20220	4.5791714 0.8862047	0.000000

Table 1174: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	$\begin{array}{c} 1.2525954 \\ 0.5334642 \end{array}$	0.=000-	4.6219857 0.1729447	0.000000

Table 1175: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.243594	0.2505306	4.9638418	0.0003286
wunifrac.PC.4	-2.261604	2.6206196	-0.8630036	0.4050537

Table 1176: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2749459	0.255057	4.9986712	0.0003100
unifrac.PC.1	0.9548846	2.185400	0.4369381	0.6699154

 $\begin{tabular}{lll} Table & 1177: & mask_vs_diversity_yr1: & MaskAverageScore_BodilyFear vs unifrac.PC.2 & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	1.285306 -1.040830	$0.2565767 \\ 2.1380132$	5.009443 -0.486821	$\begin{array}{c} 0.0003045 \\ 0.6351558 \end{array}$

Table 1178: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs_unifrac.PC.3

	stimate Std	I. Error tv	value $\Pr(> t)$
11100100pt 112		2011010 2.000	9372 0.0003617 3119 0.9093292

Table 1179: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs_unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	1.379483 -2.937066	$\begin{array}{c} 0.2559618 \\ 2.2943341 \end{array}$	5.389410 -1.280139	$\begin{array}{c} 0.0001629 \\ 0.2246896 \end{array}$

Table 1180: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	$\begin{array}{c} 0.3678005 \\ 0.0034515 \end{array}$	$0.884311 \\ 0.003258$	$0.4159176 \\ 1.0593933$	0.00 -00

Table 1181: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5387390	0.9418505	0.5720005	0.5778799
$observed_otus$	0.0046981	0.0058513	0.8029192	0.4376358

Table 1182: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7722752	1.5809413	0.4884907	0.6340072
PD_whole_tree	0.0509292	0.1603323	0.3176480	0.7562113

Table 1183: mask_vs_diversity_yr1: MaskAverageScore_BodilyFear vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	$\begin{array}{c} 0.4589835 \\ 0.1909728 \end{array}$		$\begin{array}{c} 0.2197321 \\ 0.3901540 \end{array}$	0.0_0.00

Table 1184: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1944747	0.0903678	2.152035	0.0524524
wunifrac.PC.1	-0.4235325	0.2262574	-1.871906	0.0857863

Table 1185: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	$\begin{array}{c} 0.1561094 \\ 0.8091378 \end{array}$	$\begin{array}{c} 0.1011582 \\ 0.6259505 \end{array}$		00

Table 1186: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	0.1911086 0.1859560	0000-00		$0.1036914 \\ 0.8828402$

Table 1187: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1857184	0.0996244	1.864186	0.0869342
wunifrac.PC.4	-0.9983272	1.0420984	-0.957997	0.3569683

Table 1188: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.1	0.2003488 0.5280682	00-000	1.9764125 0.6079769	0.000

Table 1189: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	0.2126377 -0.9668627	0.0981712 0.8180453	2.165988 -1.181918	$\begin{array}{c} 0.0511607 \\ 0.2601303 \end{array}$

 $\begin{tabular}{lll} Table & 1190: & mask_vs_diversity_yr1: & MaskAverageScore_StartleResponse vs unifrac.PC.3 & MaskAverageStartleResponse vs unifrac.PC.3 & MaskAverageStartl$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1947742	0.1031433	1.8883849	0.0833819
unifrac.PC.3	-0.1181239	0.7512492	-0.1572366	0.8776730

Table 1191: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	0.2051689 -0.2299725	$\begin{array}{c} 0.1089943 \\ 0.9769791 \end{array}$	1.8823818 -0.2353915	0.00 == 000

Table 1192: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.2045829	0.3500564	-0.5844284	0.5697567
chao1	0.0015378	0.0012897	1.1923705	0.2561616

Table 1193: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.1232828	0.3750356	-0.3287229	0.7480308
$observed_otus$	0.0020601	0.0023299	0.8841817	0.3939687

Table 1194: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1216124	0.6351972	0.1914561	0.8513695
PD_whole_tree	0.0076886	0.0644190	0.1193530	0.9069706

Table 1195: mask_vs_diversity_yr1: MaskAverageScore_StartleResponse vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept shannon	-0.2710234 0.1103641	$\begin{array}{c} 0.8304815 \\ 0.1946084 \end{array}$	-0.3263449 0.5671085	0

Table 1196: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.3542183	0.0697336	5.079591	0.0002708
wunifrac.PC.1	-0.6339552	0.1745947	-3.631010	0.0034443

Table 1197: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	$\begin{array}{c} 0.3345554 \\ 0.4532928 \end{array}$		$\begin{array}{c} 3.2149561 \\ 0.7039581 \end{array}$	

Table 1198: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3073141	0.0972775	3.159148	0.0082339
wunifrac.PC.3	1.7417372	1.1072055	1.573093	0.1416793

E.	simate 5	td. Error	t value 1	$\Pr(> \mathbf{t})$
		0.0984128 3.7 $1.0294254 0.8$		

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.3706147	0.0806688	4.594274	0.0006170
unifrac.PC.1	1.8147148	0.6911934	2.625481	0.0221597

Table 1201: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.360637	$\begin{array}{c} 0.1017597 \\ 0.8479480 \end{array}$	3.5440051	0.0040409
unifrac.PC.2	-0.208426		-0.2458005	0.8099904

Table 1202: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	0.00,0=00	$\begin{array}{c} 0.1015392 \\ 0.7395654 \end{array}$	0.0==00=0	0.00

Table 1203: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs unifrac.PC.4

 timate Std	. Error t val	lue Pr(> t)
 00.	987042 4.1257 847432 -1.4895	747 0.0014061

Table 1204: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	0.8716189 -0.0019729	$\begin{array}{c} 0.3296563 \\ 0.0012145 \end{array}$		0.0214141 0.1302464

Table 1205: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs observed_otus

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8082129	0.3559064	2.270858	0.0423723
$observed_otus$	-0.0029065	0.0022111	-1.314511	0.2132447

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0447730	0.5918338	1.765315	0.1029197
PD_whole_tree	-0.0706654	0.0600213	-1.177339	0.2618842

Table 1207: mask_vs_diversity_yr1: MaskAverageScore_EscapeBehavior vs shannon $\,$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	1.4464799 -0.2571894	$\begin{array}{c} 0.7645985 \\ 0.1791700 \end{array}$	1.891816 -1.435449	$\begin{array}{c} 0.0828890 \\ 0.1767084 \end{array}$

Table 1208: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.1	27.97451 25.44095	3.125005 7.824196	0.0010	0.0000012 0.0069362

Table 1209: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	29.34553	4.284306	6.849541	0.0000177
wunifrac.PC.2	-29.86948	26.510600	-1.126700	0.2818965

Table 1210: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	27.909608 -1.833891	$4.53251 \\ 51.58870$	6.1576493 -0.0355483	0.0000=00

Table 1211: mask_vs_diversity_yr1: MaskSummedScore_Latency vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.754745	4.304906	6.4472363	0.0000-
wunifrac.PC.4	-9.544772	45.030506	-0.2119624	0.8356939

Table 1212: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	27.62574	4.164028	6.6343809	0.0000=
unifrac.PC.1	-31.17026	35.678565	-0.8736411	

Table 1213: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	28.06735	4.306304	6.5177351	0.0000286
unifrac.PC.2	-12.53842	35.883751	-0.3494179	0.7328308

Table 1214: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	28.18011	4.210122	6.6934185	$0.0000222 \\ 0.4665330$
unifrac.PC.3	23.06046	30.664626	0.7520217	

Table 1215: mask_vs_diversity_yr1: MaskSummedScore_Latency vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	$25.77615 \\ 54.75440$	$4.20349 \\ 37.67832$	00-000	$0.0000508 \\ 0.1718125$

Table 1216: mask_vs_diversity_yr1: MaskSummedScore_Latency vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.1101818	15.4458795	1.7551724	0.1047007
chao1	0.0028645	0.0569068	0.0503359	0.9606829

Table 1217: mask_vs_diversity_yr1: MaskSummedScore_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	24.5671329	16.1203631	1.5239814	0.1534246
$observed_otus$	0.0211995	0.1001491	0.2116793	0.8359098

Table 1218: mask_vs_diversity_yr1: MaskSummedScore_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept PD_whole_tree	14.402348 1.382702		0.5491571 0.5198604	

Table 1219: mask_vs_diversity_yr1: MaskSummedScore_Latency vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	15.598931	34.93248	0.4465452	0.6631552
shannon	2.894129	8.18580	0.3535548	0.7298062

Table 1220: mask_vs_diversity_yr1: MaskSummed-Score FacialFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	6.114875 -6.065596	0.9372516 2.3466326	0.0	$\begin{array}{c} 0.0000283 \\ 0.0238853 \end{array}$

Table 1221: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	5.924906 4.373904	$\begin{array}{c} 1.212174 \\ 7.500737 \end{array}$	4.8878359 0.5831299	$\begin{array}{c} 0.0003735 \\ 0.5706026 \end{array}$

Table 1222: mask_vs_diversity_yr1: MaskSummed-Score FacialFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	6.003581 4.868308	1.230559 14.006136		$0.0003793 \\ 0.7341731$

Table 1223: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.1433647	1.176769	5.2205381	0.0002145
wunifrac.PC.4	0.0473096	12.309324	0.0038434	0.9969966

Table 1224: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	$6.169293 \\ 3.560985$	$\begin{array}{c} 1.165550 \\ 9.986767 \end{array}$	5.2930290 0.3565704	0.000=000

Table 1225: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs_unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.061343	1.168841	5.1857725	0.000==.=
unifrac.PC.2	4.862270	9.739767	0.4992183	

Table 1226: mask_vs_diversity_yr1: MaskSummed-Score FacialFear vs unifrac.PC.3

 Estimate	Std. Error	t value	$\Pr(> t)$
 6.034740 7.719874	1.134948 8.266451	5.3171940 -0.9338801	0.000=00=

Table 1227: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	6.681739 -14.178881	$1.156872 \\ 10.369718$	5.775692 -1.367335	$0.0000880 \\ 0.1965859$

Table 1228: mask_vs_diversity_yr1: MaskSummed-Score FacialFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	$\begin{array}{c} 6.0177204 \\ 0.0004799 \end{array}$	$\begin{array}{c} 4.2146096 \\ 0.0155278 \end{array}$	$\begin{array}{c} 1.4278239 \\ 0.0309044 \end{array}$	$\begin{array}{c} 0.1788466 \\ 0.9758539 \end{array}$

Table 1229: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.7309169	4.4030471	1.5286952	0.1522621
$observed_otus$	-0.0037892	0.0273543	-0.1385237	0.8921240

Table 1230: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.1996233	7.1803797	1.2812168	0.2243232
PD_whole_tree	-0.3141332	0.7282035	-0.4313811	0.6738395

Table 1231: mask_vs_diversity_yr1: MaskSummed-Score_FacialFear vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	10.2233110	9.506878	1.0753594	0.000000
shannon	-0.9633837	2.227766	-0.4324438	

Table 1232: mask_vs_diversity_yr1: MaskSummed-Score VocalDistress vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.616320	0.8975557	5.143213	0.0002437
wunifrac.PC.1	-5.752388	2.2472446	-2.559751	0.0250130

Table 1233: mask_vs_diversity_yr1: MaskSummed-Score VocalDistress vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	$4.298755 \\ 6.905545$	$\begin{array}{c} 1.127995 \\ 6.979852 \end{array}$	0.0-00.0	$\begin{array}{c} 0.0024798 \\ 0.3420200 \end{array}$

Table 1234: mask_vs_diversity_yr1: MaskSummed-Score VocalDistress vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.6349367	1.180244	3.9271006	0.00-000-
wunifrac.PC.3	0.2768549	13.433452	0.0206094	

Table 1235: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.620738	1.121592	4.1198040	0.0014212
wunifrac.PC.4	-2.061756	11.732161	-0.1757354	0.8634325

Table 1236: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.687390	1.099789	4.2620788	0.0011034
unifrac.PC.1	5.998674	9.423307	0.6365784	0.5363538

Table 1237: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	4.6381759 0.2792339		$\begin{array}{c} 4.1156893 \\ 0.0297352 \end{array}$	0.00==0=0

Table 1238: mask_vs_diversity_yr1: MaskSummed-Score VocalDistress vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.567867	1.101536	4.1468181	
unifrac.PC.3	-5.354486	8.023088	-0.6673847	

Table 1239: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.175379	1.097817	4.714245	$0.0005019 \\ 0.1799601$
unifrac.PC.4	-14.011533	9.840371	-1.423883	

Table 1240: mask_vs_diversity_yr1: MaskSummed-Score VocalDistress vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept chao1	3.3106461 0.0051088	$\begin{array}{c} 4.0023496 \\ 0.0147457 \end{array}$	$\begin{array}{c} 0.8271757 \\ 0.3464579 \end{array}$	$\begin{array}{c} 0.4242813 \\ 0.7349978 \end{array}$

Table 1241: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.3568995	4.2044764	1.0362526	0.3205157
$observed_otus$	0.0018426	0.0261207	0.0705417	0.9449245

Table 1242: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.7438958	6.8780241	0.9804990	0.3461949
PD_whole_tree	-0.2159164	0.6975399	-0.3095399	0.7622199

Table 1243: mask_vs_diversity_yr1: MaskSummed-Score_VocalDistress vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.2590437	9.141428	0.5752978	$0.5757187 \\ 0.9469728$
shannon	-0.1454799	2.142130	-0.0679137	

Table 1244: mask_vs_diversity_yr1: MaskSummed-Score BodilyFear vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	5.047665 -5.151081	$\begin{array}{c} 0.836995 \\ 2.095616 \end{array}$	6.030700 -2.458027	$0.0000593 \\ 0.0301472$

Table 1245: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.785844	1.045133	4.5791714	$0.0006333 \\ 0.3929207$
wunifrac.PC.2	5.731190	6.467117	0.8862047	

Table 1246: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.010382	1.084032	4.6219857	$0.0005882 \\ 0.8655777$
wunifrac.PC.3	2.133857	12.338377	0.1729447	

Table 1247: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.974378	1.002123	4.9638418	0.0003286
wunifrac.PC.4	-9.046417	10.482478	-0.8630036	0.4050537

Table 1248: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.099784	1.020228	4.9986712	$0.0003100 \\ 0.6699154$
unifrac.PC.1	3.819538	8.741601	0.4369381	

Table 1249: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.2	5.141225 -4.163319	$1.026307 \\ 8.552053$	0.000 = = 0	$\begin{array}{c} 0.0003045 \\ 0.6351558 \end{array}$

Table 1250: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.0591959	1.031029	4.9069372	0.0003617
unifrac.PC.3	-0.8734505	7.509552	-0.1163119	0.9093292

Table 1251: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.517933	1.023847	5.389410	0.0001629 0.2246896
unifrac.PC.4	-11.748262	9.177336	-1.280139	

Table 1252: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	1.4712020 0.0138062		$0.4159176 \\ 1.0593933$	

Table 1253: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1549559	3.7674022	0.5720005	0.5778799
$observed_otus$	0.0187926	0.0234053	0.8029192	0.4376358

Table 1254: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.089101	6.3237652	0.4884907	0.6340072
PD_whole_tree	0.203717	0.6413293	0.3176480	0.7562113

Table 1255: mask_vs_diversity_yr1: MaskSummed-Score_BodilyFear vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	$\begin{array}{c} 1.8359342 \\ 0.7638911 \end{array}$	$8.355331 \\ 1.957922$	0.210.021	0.0=000

Table 1256: mask_vs_diversity_yr1: MaskSummed-Score StartleResponse vs wunifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7778988	0.3614713	2.152035	0.0524524
wunifrac.PC.1	-1.6941301	0.9050297	-1.871906	0.0857863

Table 1257: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.2	$\begin{array}{c} 0.6244376 \\ 3.2365512 \end{array}$	$\begin{array}{c} 0.4046327 \\ 2.5038021 \end{array}$	$1.543221 \\ 1.292655$	$\begin{array}{c} 0.1487271 \\ 0.2204659 \end{array}$

Table 1258: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	0.7644345	0.4341155 4.9410719		00000

Table 1259: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7428736	0.3984975	1.864186	0.0869342
wunifrac.PC.4	-3.9933088	4.1683937	-0.957997	0.3569683

Table 1260: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.1	0.8013952 2.1122729	0.2002.0	1.9764125 0.6079769	0.0,-00

Table 1261: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.2

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.2	0.8505508 -3.8674508	$0.3926849 \\ 3.2721813$	2.165988 -1.181918	$\begin{array}{c} 0.0511607 \\ 0.2601303 \end{array}$

Table 1262: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.3

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.3	0.7790970 -0.4724955	$\begin{array}{c} 0.4125732 \\ 3.0049969 \end{array}$	1.8883849 -0.1572366	0.00000=0

Table 1263: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs unifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.4	0.8206756 -0.9198902	$\begin{array}{c} 0.4359772 \\ 3.9079165 \end{array}$	1.8823818 -0.2353915	0.00 == 000

Table 1264: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	-0.8183315 0.0061512	1.4002254 0.0051588		

Table 1265: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.4931313	1.5001425	-0.3287229	0.7480308
$observed_otus$	0.0082404	0.0093198	0.8841817	0.3939687

Table 1266: mask_vs_diversity_yr1: MaskSummed-Score_StartleResponse vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4864496	2.540789	0.1914561	0.8513695
PD_whole_tree	0.0307544	0.257676	0.1193530	0.9069706

 $\begin{tabular}{lll} Table & 1267: & mask_vs_diversity_yr1: & MaskSummed-Score_StartleResponse vs shannon & Mask$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	-1.0840936 0.4414564	$\begin{array}{c} 3.3219259 \\ 0.7784338 \end{array}$	-0.3263449 0.5671085	011 1010 10

Table 1268: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.1

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.1	1.416873 -2.535821	$\begin{array}{c} 0.2789345 \\ 0.6983789 \end{array}$	5.079591 -3.631010	0.0002708 0.0034443

Table 1269: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept wunifrac.PC.2	1.338221 1.813171	$\begin{array}{c} 0.4162488 \\ 2.5756805 \end{array}$	$\begin{array}{c} 3.2149561 \\ 0.7039581 \end{array}$	$0.0074236 \\ 0.4948930$

Table 1270: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.3	1.229256 6.966949	0.389110	0000	0.0082339 0.1416793

Table 1271: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs wunifrac.PC.4

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept wunifrac.PC.4	$\begin{array}{c} 1.468189 \\ 3.692855 \end{array}$	0.00000=0	3.7296684 0.8968243	0.00=0.0.

Table 1272: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.482459	0.3226753		0.0006170
unifrac.PC.1	7.258859	2.7647736	2.625481	0.0221597

Table 1273: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.2

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.4425482	0.407039	3.5440051	0.00 = 0 = 0 0
unifrac.PC.2	-0.8337041	3.391792	-0.2458005	0.8099904

Table 1274: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.3

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept unifrac.PC.3	$\begin{array}{c} 1.4301030 \\ 0.1093608 \end{array}$	000-00	$\begin{array}{c} 3.5210629 \\ 0.0369679 \end{array}$	0.00

Table 1275: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs unifrac.PC.4

	Estimate	Std. Error	t value	Pr(> t)
Intercept unifrac.PC.4	1.628915 -5.271363	$\begin{array}{c} 0.3948169 \\ 3.5389728 \end{array}$	4.125747 -1.489518	$\begin{array}{c} 0.0014061 \\ 0.1621574 \end{array}$

Table 1276: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs chao1

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.4864756	$\begin{array}{c} 1.3186252 \\ 0.0048582 \end{array}$	2.644023	0.0214141
chao1	-0.0078917		-1.624412	0.1302464

Table 1277: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.2328516	1.4236258	2.270858	0.0423723
$observed_otus$	-0.0116261	0.0088444	-1.314511	0.2132447

Table 1278: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.1790919	2.367335	1.765315	0.1029197
PD_whole_tree	-0.2826614	0.240085	-1.177339	0.2618842

Table 1279: mask_vs_diversity_yr1: MaskSummed-Score_EscapeBehavior vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.785920	3.0583941	1.891816	0.0828890
shannon	-1.028758	0.7166798	-1.435449	0.1767084

	Estimate	Std. Error	t value	$\Pr(> t)$
# yr1 mask	task vs cova	riate		

Table 1280: mask_vs_cvrt_yr1: MasksPresented vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2533814	1.4246173	2.9856308	0.0-00-0.
MAGE	-0.0180343	0.0433872	-0.4156583	

Table 1281: mask_vs_cvrt_yr1: MasksPresented vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.7380952	0.9093651	0000	0.0001680
PAGE	-0.0306122	0.0254447		0.2503951

Table 1282: mask_vs_cvrt_yr1: MasksPresented vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.9642857	2.0561916	1.9279749	0.0759896
MEDUY	-0.0178571	0.1228225	-0.1453899	0.8866331

Table 1283: mask_vs_cvrt_yr1: MasksPresented vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	2.9492834 0.0441014	$\begin{array}{c} 1.1095406 \\ 0.0671935 \end{array}$		$0.0197052 \\ 0.5230569$

Warning in abline(lm1): only using the first two of 3 regression

Table 1284: mask_vs_cvrt_yr1: MasksPresented vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.50	0.2651650	13.1993266	0.0000000
Income.code.LOW	0.50	0.5077524	0.9847319	0.3441947
${\bf Income.code.MID}$	0.25	0.4592793	0.5443311	0.5961836

Table 1285: mask_vs_cvrt_yr1: MasksPresented vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.7500000	0.3745627	10.0116754	0.0000002
OLDERSIBLINGS	-0.1136364	0.4373950	-0.2598026	0.7990852

Table 1286: mask_vs_cvrt_yr1: MasksPresented vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	$3.0 \\ 0.5$	$\begin{array}{c} 0.5477226 \\ 0.3872983 \end{array}$		0.000-00-

Table 1287: mask_vs_cvrt_yr1: MasksPresented vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept GESTAGEBIRTH	14.986319 -0.041043	$\begin{array}{c} 6.4785164 \\ 0.0234814 \end{array}$	2.313233 -1.747894	$\begin{array}{c} 0.0377206 \\ 0.1040434 \end{array}$

Table 1288: mask_vs_cvrt_yr1: MasksPresented vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	5.0532387 -0.0004098	$\begin{array}{c} 1.9764734 \\ 0.0005814 \end{array}$	2.5566945 -0.7048137	0.0_000

Table 1289: mask_vs_cvrt_yr1: Masks Presented vs Maternal
Infection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	3.7500000 -0.1785714	0.2000.00	14.2380747 -0.4631646	0.000000

Table 1290: mask_vs_cvrt_yr1: MasksPresented vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	3.5833333 0.4166667	$\begin{array}{c} 0.2105650 \\ 0.4708376 \end{array}$	17.0177087 0.8849478	$0.0000000 \\ 0.3922591$

Table 1291: mask_vs_cvrt_yr1: MasksPresented vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.7777778	0.2455685	15.3838037	0.000000

	Estimate	Std. Error	t value	Pr(> t)
VITAMINDNEO	-0.2777778	0.3882779	-0.7154097	0.487007

Table 1292: mask_vs_cvrt_yr1: MasksPresented vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.6666667	0.2581989	14.2009389	0.0000000
PrePregBMI.Obese	0.3333333	0.8164966	0.4082483	0.6902819
${\bf PrePregBMI. Overweight}$	-0.0666667	0.4320494	-0.1543033	0.8799353

Table 1293: mask_vs_cvrt_yr1: MasksPresented vs ANTIBI-OTIC 1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC 1yr	3.7272727 -0.3939394		16.3636766 -0.8006003	

Table 1294: mask_vs_cvrt_yr1: MasksPresented vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.60	0.2440970	14.7482368	0.0000000
$FEVER_1yr$	0.15	0.4566636	0.3284693	0.7482178

Table 1295: mask_vs_cvrt_yr1: MasksPresented vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	$3.375 \\ 0.625$	$\begin{array}{c} 0.2709935 \\ 0.4693746 \end{array}$	12.454171 1.331559	$0.0000002 \\ 0.2125601$

Table 1296: mask_vs_cvrt_yr1: MasksPresented vs CURBR-FEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr	4.0000000 -0.7142857	0.00	15.734642 -1.986798	0.000000

Table 1297: mask_vs_cvrt_yr1: MasksPresented vs FOR-MULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.50	0.3118048	11.2249722	0.0000001
FORMULA_1yr	0.25	0.4124790	0.6060915	0.5557457

Table 1298: mask_vs_cvrt_yr1: MasksPresented vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept Milks_1yr	4.0000000 -0.4166667	$0.5368374 \\ 0.5798507$	7.4510450 -0.7185758	0.00000.

Table 1299: mask_vs_cvrt_yr1: Masks Presented vs French-Fries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.8571429	0.2796986	13.790356	0.0000000
FrenchFries_1yr	-0.4285714	0.3955535	-1.083473	0.2998887

Table 1300: mask_vs_cvrt_yr1: MasksPresented vs SweetFoods-Drinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.25	0.3637192	8.935464	0.0000012
SweetFoodsDrinks_1yr	0.55	0.4303584	1.278005	0.2254162

Table 1301: mask_vs_cvrt_yr1: Masks Presented vs Peanut
Butter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	$3.4000000 \\ 0.3777778$		$10.1326725 \\ 0.9026902$	

Table 1302: mask_vs_cvrt_yr1: MasksPresented vs CURBR-FEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.0000000	0.5529784	7.2335554	0.0000168
CURBRFEED_6mo	-0.4545455	0.6011509	-0.7561254	0.4654591

Table 1303: mask_vs_cvrt_yr1: Masks Presented vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.4444444	$0.2507005 \\ 0.4519567$	13.739282	0.0000000
FORMULA_6mo	0.555556		1.229223	0.2446343

Warning in abline(lm1): only using the first two of 8 regression

Table 1304: mask_vs_cvrt_yr1: MasksPresented vs WH-STOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.0	0.5976143	6.6932802	0.0002792
WHSTOTHER.12 months	-1.0	1.0350983	-0.9660918	0.3661813
WHSTOTHER.3.5 months	0.0	1.0350983	0.0000000	1.0000000
WHSTOTHER.4 months	-1.0	0.8451543	-1.1832160	0.2753455
WHSTOTHER.5 months	0.0	0.7715167	0.0000000	1.0000000
WHSTOTHER.5.5 months	0.0	1.0350983	0.0000000	1.0000000
WHSTOTHER.6 months	-0.5	0.7319251	-0.6831301	0.5164896
WHSTOTHER.7 months	0.0	1.0350983	0.0000000	1.0000000

Table 1305: mask_vs_cvrt_yr1: Masks Presented vs VITA-MIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND 6mo	3.8 -0.8		16.841700 -1.703261	

Table 1306: mask_vs_cvrt_yr1: MasksPresented vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals 6mo	3.40 0.35		9.7414333 0.7866568	

Table 1307: mask_vs_cvrt_yr1: Masks Presented vs Negative LifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.4888268	0.3367062	10.3616346	0.0000005
${\bf Negative Life Events}$	0.0530726	0.1068878	0.4965267	0.6292958

Table 1308: mask_vs_cvrt_yr1: Masks Presented vs Positive LifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.9545455	0.3903145	7.569653	0.0000110
Positive Life Events	0.1245059	0.0640343	1.944362	0.0778614

Table 1309: mask_vs_cvrt_yr1: MasksPresented vs Total-LifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2273450	0.4956801	4.493513	0.0009109
TotalLifeEvents	0.1804452	0.0607315	2.971194	0.0127182

Table 1310: mask_vs_cvrt_yr1: MasksPresented vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	3.0005232 0.0216618	$\begin{array}{c} 0.8472686 \\ 0.0288542 \end{array}$	3.5414074 0.7507319	

Table 1311: mask_vs_cvrt_yr1: MasksPresented vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.2179522	0.7696545	5.4803187	0.0001918
TraitAnxiety	-0.0188756	0.0231405	-0.8156955	0.4319826

Table 1312: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-2.7105500 0.2062669	$8.6273889 \\ 0.2627503$	-0.3141797 0.7850303	0.,00000

Table 1313: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	5.4732143 -0.0420918	$5.8877015 \\ 0.1647422$	0.9296012 -0.2555012	0.0000=0=

Table 1314: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	-16.535714 1.232143	$11.3051778 \\ 0.6752921$		0.1673115 0.0911190

Table 1315: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-1.2458655	6.7848534	-0.1836245	0.00,
PEDUY	0.3224917	0.4108889	0.7848635	

Table 1316: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.25	1.407754	2.3086423	0.0395734
Income.code.LOW	-2.25	2.695643	-0.8346802	0.4202047
${\bf Income.code.MID}$	4.50	2.438301	1.8455473	0.0897637

Table 1317: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.5000000	2.306497	1.9510103	0.0729459
OLDERSIBLINGS	-0.6818182	2.693409	-0.2531432	0.8041165

Table 1318: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.6	3.550948	1.5770437	$0.1387998 \\ 0.6406459$
SEX	-1.2	2.510899	-0.4779164	

Table 1319: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	28.969821	43.7837375	0.6616571	0.5197472

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	-0.090536	0.1586942	-0.5705060	0.5780627

Table 1320: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	10.5869190 -0.0019467		0.8633254 -0.5396475	0. = 0 0 0 0 0

Table 1321: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.3750000	1.627850	2.687593	0.0186294
MaternalInfection	-0.8035714	2.382929	-0.337220	0.7413335

Table 1322: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	3.8333333 0.83333333			0.0==0000

Table 1323: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.777778	1.503241	3.1783175	0.00.=0.0
VITAMINDNEO	-1.944444	2.376833	-0.8180821	0.4280512

Table 1324: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.444444	1.572396	2.8265434	0.0-00-
PrePregBMI.Obese	-3.444444	4.972352	-0.6927194	0.5016720
PrePregBMI.Overweight	-0.6444444	2.631121	-0.2449315	0.8106478

Table 1325: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.636364	1.252912	2.9023293	0.0132688
ANTIBIOTIC_1yr	-0.969697	2.706599	-0.3582713	0.7263637

Table 1326: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	$3.30 \\ 0.45$	1.319249 2.468088	2.5014241 0.1823274	0.00-0

Table 1327: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	3.0 2.5		2.0055788 0.9649346	0.0.

Table 1328: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.5714286	1.577909	2.2633937	0.0429471
CURBRFEED_1yr	-0.2857143	2.231500	-0.1280369	0.9002405

Table 1329: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.333333	1.670135	2.594600	0.0234582
FORMULA_1yr	-1.583333	2.209381	-0.716641	0.4873096

Table 1330: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.500000	2.939789	0.8504011	0.4117491
$Milks_1yr$	1.083333	3.175335	0.3411713	0.7388740

Table 1331: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FrenchFries 1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	5.142857 -3.428571	1.415416 2.001700	3.633461 -1.712830	0.0034289

Table 1332: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.75	2.039455	2.3290541	0.000-000
SweetFoodsDrinks_1yr	-1.85	2.413115	-0.7666439	

Table 1333: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	3.8000000 -0.5777778	1.863489 2.324180	2.0391852 -0.2485943	0.00-00-0

Table 1334: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED 6mo	2.500000 1.954546	3.445862 3.746047	$\begin{array}{c} 0.7255078 \\ 0.5217621 \end{array}$	

Table 1335: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.222222	1.538416	3.394546	$\begin{array}{c} 0.0059866 \\ 0.2365493 \end{array}$
FORMULA_6mo	-3.472222	2.773418	-1.251965	

Warning in abline(lm1): only using the first two of 8 regression

Table 1336: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept WHSTOTHER.12 months	3.0000000	3.181045 5.509732	0.9430863 -0.3629941	0.0

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.3.5 months	-2.0000000	5.509732	-0.3629941	0.7273228
WHSTOTHER.4 months	-2.0000000	4.498677	-0.4445751	0.6700473
WHSTOTHER.5 months	0.6666667	4.106712	0.1623359	0.8756280
WHSTOTHER.5.5 months	9.0000000	5.509732	1.6334734	0.1463871
WHSTOTHER.6 months	3.5000000	3.895969	0.8983645	0.3988368
WHSTOTHER.7 months	-2.0000000	5.509732	-0.3629941	0.7273228

Table 1337: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.1	1.442536	3.535441	0.0046700
VITAMIND_6mo	-4.1	3.002877	-1.365357	0.1994118

Table 1338: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.20		1.4709376	00000
$Cereals_6mo$	1.55	2.773208	0.5589195	0.5874146

Table 1339: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.7304469	1.9894011	2.8804885	0.0149582
NegativeLifeEvents	-0.5321229	0.6315375	-0.8425832	0.4174057

Table 1340: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3181818	2.5011833	0.5270233	0.6086417
PositiveLifeEvents	0.5922266	0.4103398	1.4432590	0.1768152

Table 1341: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2941176	3.8821449	0.3333512	0., -0-000
TotalLifeEvents	0.4117647	0.4756467	0.8656945	0.4051433

Table 1342: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.4813730	5.1993057	1.2465843	0.2384424
StateAnxiety	-0.0711595	0.1770654	-0.4018826	0.6954686

Table 1343: mask_vs_cvrt_yr1: MaskMaxIntensity_Latency vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.6326046	4.6734714	1.6331767	$\begin{array}{c} 0.1307006 \\ 0.4943063 \end{array}$
TraitAnxiety	-0.0993346	0.1405131	-0.7069421	

Table 1344: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.1514878	2.3647474	1.7555735	0.1026798
MAGE	-0.0579351	0.0720192	-0.8044389	0.4356086

Table 1345: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	2.1327381 0.0038265		1.3171231 0.0844568	0.=-00-=-

Table 1346: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.9214286	3.0994625	2.555743	0.0239311
MEDUY	-0.3392857	0.1851402	-1.832588	0.0898607

Table 1347: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.3517089	1.880771	1.7820929	$\begin{array}{c} 0.0980923 \\ 0.5681478 \end{array}$
PEDUY	-0.0667034	0.113899	-0.5856365	

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1348: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.50	0.3919768	6.3779280	0.0000352
Income.code.LOW	0.50	0.7505785	0.6661529	0.5179152
${\bf Income.code.MID}$	-1.25	0.6789238	-1.8411492	0.0904435

Table 1349: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	2.0000000 0.3636364	0.0_00.0.	3.1818067 0.4954066	0.00,==00

Table 1350: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	2.0 0.2	0.0.0.00	$\begin{array}{c} 2.0412415 \\ 0.2886751 \end{array}$	0.00=000.

Table 1351: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept GESTAGEBIRTH	$\begin{array}{c} 0.3356671 \\ 0.0070014 \end{array}$	$12.1522777 \\ 0.0440459$	$\begin{array}{c} 0.0276217 \\ 0.1589579 \end{array}$	0.0.0000

Table 1352: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	$\begin{array}{c} 1.4786503 \\ 0.0002329 \end{array}$	3.3954425 0.0009988	$\begin{array}{c} 0.4354809 \\ 0.2331642 \end{array}$	0.0.00000

Table 1353: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1250000	0.4449426	4.7758971	0.0003622
${\bf Maternal Infection}$	0.3035714	0.6513292	0.4660798	0.6488714

Table 1354: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	2.3333333 -0.3333333	0.3639761 0.8138754	6.4106766 -0.4095631	0.0000=00

Table 1355: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.1111111	0.4174494	5.057166	0.0002197
VITAMINDNEO	0.3888889	0.6600455	0.589185	0.5658357

Table 1356: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.222222	0.4341398	5.1186789	0.0002538
PrePregBMI.Obese	0.7777778	1.3728706	0.5665339	0.5814724
PrePregBMI.Overweight	-0.0222222	0.7264548	-0.0305900	0.9760994

Table 1357: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC 1yr		0.3394751 0.7333500		

Table 1358: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	2.50 -0.25	$\begin{array}{c} 0.3564875 \\ 0.6669270 \end{array}$	7.0128687 -0.3748536	0.0000===

Table 1359: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.5	0.4183300	5.9761430	0.0001364

	Estimate	Std. Error	t value	Pr(> t)
DAYCARE	-0.5	0.7245688	-0.6900656	0.5058518

Table 1360: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED_1yr	2.428571 0.000000	$\begin{array}{c} 0.4285714 \\ 0.6060915 \end{array}$		

Table 1361: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	2.3333333 0.1666667	000-	0.000=000	0.000=0=0

Table 1362: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.5000000	0.8014743	3.1192515	0.0088671
$Milks_1yr$	-0.0833333	0.8656912	-0.0962622	0.9249013

Table 1363: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0000000	0.3912304	5.112077	0.0002566
FrenchFries_1yr	0.8571429	0.5532833	1.549193	0.1472943

Table 1364: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.25	0.5636562	3.9917949	0.0017879
SweetFoodsDrinks_1yr	0.25	0.6669270	0.3748536	0.7143103

Table 1365: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2000000	0.5003702	4.3967444	0.0008703

	Estimate	Std. Error	t value	$\Pr(> t)$
PeanutButter_1yr	0.3555556	0.6240713	0.5697354	0.5793670

Table 1366: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.5000000	0.9392717		0.0221220
CURBRFEED_6mo	-0.4090909	1.0210960	-0.400639	0.6963576

Table 1367: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8888889	0.4221026	4.474952	0.0009392
FORMULA_6mo	0.8611111	0.7609563	1.131617	0.2818623

Warning in abline(lm1): only using the first two of 8 regression

Table 1368: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.0000000	0.830949	3.6103300	0.0086204
WHSTOTHER.12 months	0.0000000	1.439246	0.0000000	1.0000000
WHSTOTHER.3.5 months	0.0000000	1.439246	0.0000000	1.0000000
WHSTOTHER.4 months	0.0000000	1.175139	0.0000000	1.0000000
WHSTOTHER.5 months	-0.666667	1.072750	-0.6214555	0.5539910
WHSTOTHER.5.5 months	-3.0000000	1.439246	-2.0844250	0.0755897
WHSTOTHER.6 months	-1.5000000	1.017700	-1.4739111	0.1839990
WHSTOTHER.7 months	0.0000000	1.439246	0.0000000	1.0000000

Table 1369: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.9	0.3919647	4.847375	0.0005129
VITAMIND_6mo	1.1	0.8159397	1.348139	0.2047193

Table 1370: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs Cereals 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.4	0.5908392	4.062019	0.0018767
$Cereals_6mo$	-0.4	0.7531751	-0.531085	0.6059170

Table 1371: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7108939	0.5398252	3.169348	0.0089290
${\bf Negative Life Events}$	0.1857542	0.1713681	1.083948	0.3015742

Table 1372: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.136364	0.6737010	4.655424	0.0006989
PositiveLifeEvents	-0.185112	0.1105262	-1.674824	0.1221309

Table 1373: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.0588235	1.071705	2.8541665	0.0156794
Total Life Events	-0.1176471	0.131307	-0.8959695	0.3894554

Table 1374: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept StateAnxiety	$\begin{array}{c} 1.7201758 \\ 0.0152784 \end{array}$		1.1922735 0.3109507	0.200200

Table 1375: mask_vs_cvrt_yr1: MaskMaxIntensity_FacialFear vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	1.1632944 0.0310293		$\begin{array}{c} 0.9052932 \\ 0.8031468 \end{array}$	0.00=.000

Table 1376: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.5094680	2.3070344	1.5212032	0.1521541
MAGE	-0.0504959	0.0702616	-0.7186851	0.4850529

Table 1377: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} 0.7505952 \\ 0.0318878 \end{array}$		$\begin{array}{c} 0.4872468 \\ 0.7397891 \end{array}$	0.00 ==000

Table 1378: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.6285714	3.1041169	2.135413	$\begin{array}{c} 0.0523307 \\ 0.1473190 \end{array}$
MEDUY	-0.2857143	0.1854182	-1.540918	

Table 1379: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	2.1984564 -0.0203969	$\begin{array}{c} 1.8476394 \\ 0.1118926 \end{array}$		$0.2553735 \\ 0.8581669$

Warning in abline(lm1): only using the first two of 3 regression
coefficients

Table 1380: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.1250000	0.4023585	5.281360	0.0001942
Income.code.LOW	0.2083333	0.7704579	0.270402	0.7914455
Income.code.MID	-1.1250000	0.6969054	-1.614279	0.1324377

Table 1381: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7500000	0.6148654	2.8461514	0.0137581

	Estimate	Std. Error	t value	$\Pr(> t)$
OLDERSIBLINGS	0.1590909	0.7180081	0.2215726	0.8280892

Table 1382: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2	0.9339741	1.2848321	0.2212726
SEX	0.5	0.6604194	0.7570946	0.4624953

Table 1383: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-3.6599871	11.7103197	-0.3125437	0.,0000-0
GESTAGEBIRTH	0.0200386	0.0424441	0.4721186	

Table 1384: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	1.1944318 0.0001987	$\begin{array}{c} 3.2982561 \\ 0.0009702 \end{array}$	$\begin{array}{c} 0.3621404 \\ 0.2047668 \end{array}$	0.,_00000

Table 1385: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.75	0.4330127	4.0414519	0.0013987
MaternalInfection	0.25	0.6338657	0.3944053	0.6996759

Table 1386: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	$\begin{array}{c} 1.83333333 \\ 0.1666667 \end{array}$	$\begin{array}{c} 0.3550611 \\ 0.7939407 \end{array}$	$\begin{array}{c} 5.1634307 \\ 0.2099233 \end{array}$	0.000=0=0

Table 1387: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.444444	0.3665760	3.940368	0.0016920
VITAMINDNEO	1.055556	0.5796076	1.821156	0.0916681

Table 1388: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8888889	0.4092551	4.6154319	0.0005949
PrePregBMI.Obese	1.1111111	1.2941782	0.8585457	0.4074136
${\bf PrePregBMI. Overweight}$	-0.2888889	0.6848147	-0.4218497	0.6805936

Table 1389: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.9090909	0.3435086	5.5576218	0.0001243
ANTIBIOTIC_1yr	0.4242424	0.7420634	0.5717064	0.5780728

Table 1390: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.90	0.3611325		
$FEVER_1yr$	0.35	0.6756170	0.518045	0.6138445

Table 1391: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0	0.4031129	4.9613894	0.0005689
DAYCARE	-0.5	0.6982120	-0.7161149	0.4903051

Table 1392: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		0.4325215 0.6116777		

Table 1393: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2	0.4714045	4.242641	0.0011421
FORMULA_1yr	0	0.6236096	0.000000	1.0000000

Table 1394: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2	0.8164966	2.44949	0.0306218
$Milks_1yr$	0	0.8819171	0.00000	1.0000000

Table 1395: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	1.5714286 0.8571429	0.3998299 0.5654449	0.000=-0	0.0019978 0.1554420

Table 1396: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2	0.5773503	3.464102	0.0046816
$SweetFoodsDrinks_1yr$	0	0.6831301	0.000000	1.0000000

Table 1397: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2	0.5163978	3.872983	0.0022159
PeanutButter_1yr	0	0.6440612	0.000000	1.0000000

Table 1398: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0000000	0.944755	2.1169510	0.0578753
CURBRFEED_6mo	-0.1818182	1.027057	-0.1770283	0.8627036

Table 1399: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6666667	0.4351941	3.829708	0.0027958
$FORMULA_6mo$	0.5833333	0.7845574	0.743519	0.4727499

Warning in abline(lm1): only using the first two of 8 regression

Table 1400: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs WHSTOTHER

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0000000	0.9322272	2.1453997	0.0690813
WHSTOTHER.12 months	1.0000000	1.6146649	0.6193235	0.5553162
WHSTOTHER.3.5 months	1.0000000	1.6146649	0.6193235	0.5553162
WHSTOTHER.4 months	0.5000000	1.3183684	0.3792567	0.7157399
WHSTOTHER.5 months	-0.3333333	1.2035002	-0.2769699	0.7898036
WHSTOTHER.5.5 months	-2.0000000	1.6146649	-1.2386471	0.2553985
WHSTOTHER.6 months	-0.5000000	1.1417405	-0.4379279	0.6746336
WHSTOTHER.7 months	0.0000000	1.6146649	0.0000000	1.0000000

Table 1401: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5	0.3630677	4.131461	0.0016680
VITAMIND_6mo	1.5	0.7557858	1.984689	0.0726842

Table 1402: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals 6mo	2.200 -0.575	0.5827053 0.7428064	3.7754934 -0.7740913	0.0030710 0.4551926

Table 1403: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.589385	0.5428888	2.9276448	0.0137482
${\bf Negative Life Events}$	0.075419	0.1723406	0.4376159	0.6701331

Table 1404: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.8636364	0.6212574	4.609420	0.0007533
PositiveLifeEvents	-0.2061924	0.1019224	-2.023033	0.0680608

Table 1405: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.3529412	0.9428799	3.556064	0.0045039
TotalLifeEvents	-0.2058824	0.1155232	-1.782174	0.1023103

Table 1406: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	$\begin{array}{c} 0.9523859 \\ 0.0287777 \end{array}$	$\begin{array}{c} 1.3737970 \\ 0.0467854 \end{array}$	$\begin{array}{c} 0.6932509 \\ 0.6151000 \end{array}$	$0.5025274 \\ 0.5510013$

Table 1407: mask_vs_cvrt_yr1: MaskMaxIntensity_VocalDistress vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept TraitAnxiety	$\begin{array}{c} 0.1132537 \\ 0.0518740 \end{array}$		$0.0973109 \\ 1.4824556$	0.0=-==00

Table 1408: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	$\begin{array}{c} 1.0432822 \\ 0.0191614 \end{array}$	$\begin{array}{c} 1.9257867 \\ 0.0586505 \end{array}$	0.0 0 -	0.00000

Table 1409: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	0.0148810 0.0471939	1.2050348 0.0337178		

Table 1410: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.750	2.7134433	1.3820079	$0.1902559 \\ 0.4543700$
MEDUY	-0.125	0.1620821	-0.7712141	

Table 1411: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2183021	1.5154416	0.8039255	0.4358946
PEDUY	0.0275634	0.0917747	0.3003375	0.7686687

Table 1412: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7500000	0.3668087	4.7708794	0.0004556
${\bf Income.code.LOW}$	-0.4166667	0.7023852	-0.5932168	0.5640497
${\bf Income.code.MID}$	0.0000000	0.6353313	0.0000000	1.0000000

Table 1413: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept OLDERSIBLINGS	1.5000000 0.2272727	$0.5034844 \\ 0.5879431$	$\begin{array}{c} 2.9792385 \\ 0.3865557 \end{array}$	0.0_0000

Table 1414: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8	0.7834833	2.2974324	0.0388434
SEX	-0.1	0.5540064	-0.1805033	0.8595409

Table 1415: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-10.9847095	9.0511939	-1.213620	0.2464824

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	0.0458716	0.0328061	1.398265	0.1854328

Table 1416: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-2.0474659 0.0010977	$\begin{array}{c} 2.5105720 \\ 0.0007385 \end{array}$	-0.8155376 1.4863039	00

Table 1417: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.7500000	0.3564554		0.000=000
MaternalInfection	-0.1785714	0.5217973	-0.3422238	0.7376520

Table 1418: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.666667	$\begin{array}{c} 0.2923527 \\ 0.6537205 \end{array}$	5.700877	7.28e-05
MPSYCH	0.000000		0.000000	1.00e+00

Table 1419: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.222222	0.=.000=.		0.0006738
VITAMINDNEO	1.111111	0.4358136	2.549510	0.0242151

Table 1420: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PrePregBMI.Obese	$1.6666667 \\ 1.3333333$	$\begin{array}{c} 0.3220306 \\ 1.0183502 \end{array}$	$5.1754917 \\ 1.3093073$	0.0002310 0.2149461
PrePregBMI.Overweight	-0.2666667	0.5388603	-0.4948717	0.6296271

Table 1421: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept		0.2937988	0.2002	0.000=0=0
ANTIBIOTIC_1yr	0.7878788	0.6346779	1.241384	0.2381823

Table 1422: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	1.50 0.75	$\begin{array}{c} 0.3061862 \\ 0.5728220 \end{array}$		0.0003666 0.2149461

Table 1423: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	1.875 -0.625	0.3811988 0.6602556	4.9186938 -0.9466031	0.000000
DAYCARE	-0.625	0.6602556	-0.9466031	0.3661

Table 1424: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		$\begin{array}{c} 0.3499271 \\ 0.4948717 \end{array}$	0.01.=00	0.000-0

Table 1425: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0	0.4082483	4.8989795	0.0003666
FORMULA_1yr	-0.5	0.5400617	-0.9258201	0.3727843

Table 1426: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.50	0.7288690	2.0579830	0.0619914
$Milks_1yr$	0.25	0.7872685	0.3175537	0.7562810

Table 1427: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FrenchFries 1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2857143	0.3499271	3.674235	0.0031822
FrenchFries_1yr	0.8571429	0.4948717	1.732051	0.1088643

Table 1428: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks_1yr	2.0 -0.4	$\begin{array}{c} 0.5082650 \\ 0.6013873 \end{array}$	3.9349550 -0.6651288	0.00-000

Table 1429: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	2.0000000 -0.4444444	$0.4513355 \\ 0.5629142$		0.0000-0-

Table 1430: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.0000000	0.744123	2.6877278	
CURBRFEED 6mo	-0.2727273	0.808947	-0.3371386	

Table 1431: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA 6mo	1.7777778 -0.0277778	$\begin{array}{c} 0.3525600 \\ 0.6355865 \end{array}$	5.0424832 -0.0437042	0.0000.00

Warning in abline(lm1): only using the first two of 8 regression

Table 1432: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept WHSTOTHER.12 months	1.0000000	0.6900656 1.1952286	1.4491377 1.6733201	0000.0-

	Estimate	Std. Error	t value	$\Pr(> t)$
WHSTOTHER.3.5 months	1.0000000	1.1952286	0.8366600	0.4304162
WHSTOTHER.4 months	1.0000000	0.9759001	1.0246951	0.3396079
WHSTOTHER.5 months	0.6666667	0.8908708	0.7483315	0.4786436
WHSTOTHER.5.5 months	-1.0000000	1.1952286	-0.8366600	0.4304162
WHSTOTHER.6 months	1.0000000	0.8451543	1.1832160	0.2753455
WHSTOTHER.7 months	0.0000000	1.1952286	0.0000000	1.0000000

Table 1433: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.500000	0.2886751	5.196152	0.0002962
VITAMIND_6mo	1.166667	0.6009252	1.941451	0.0782482

Table 1434: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	2.000 -0.375	$\begin{array}{c} 0.4646602 \\ 0.5923278 \end{array}$	4.3042207 -0.6330953	$0.0012471 \\ 0.5396102$

Table 1435: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1452514	0.4202369	5.104863	0.0003414
NegativeLifeEvents	-0.1899441	0.1334046	-1.423820	0.1822410

Table 1436: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1363636	0.5879765	3.633416	0.0039331
PositiveLifeEvents	-0.0836627	0.0964624	-0.867309	0.4042960

Table 1437: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.300477	0.7310461		0.0008796
TotalLifeEvents	-0.209062	0.0895689	-2.334090	0.0395826

Table 1438: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept StateAnxiety	1.9804311 -0.0101507	$\begin{array}{c} 1.1634281 \\ 0.0396212 \end{array}$	1.7022376 -0.2561933	00.

Table 1439: mask_vs_cvrt_yr1: MaskMaxIntensity_BodilyFear vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	$\begin{array}{c} 0.9683596 \\ 0.0226779 \end{array}$		$\begin{array}{c} 0.9310422 \\ 0.7252008 \end{array}$	$0.3718149 \\ 0.4834712$

Table 1440: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	-0.0486925 0.0096934	$\begin{array}{c} 0.9026685 \\ 0.0274911 \end{array}$	$\begin{array}{c} -0.0539429 \\ 0.3526021 \end{array}$	0.0010000

Table 1441: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.1351190 0.0114796	$\begin{array}{c} 0.5955327 \\ 0.0166634 \end{array}$	-0.2268877 0.6889086	0.0=-0000

Table 1442: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.4571429	1.2585407	1.1578035	0.2000
MEDUY	-0.0714286	0.0751764	-0.9501462	0.3593689

Table 1443: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	0.9481808 -0.0418964	$\begin{array}{c} 0.686974 \\ 0.041603 \end{array}$	1.380228 -1.007052	$0.1907901 \\ 0.3322871$

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1444: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3750000	0.1627135	2.3046638	0.000000
Income.code.LOW Income.code.MID	-0.0416667 -0.3750000	0.3115727 0.2818281	-0.1337302 -1.3305983	0.00000

Table 1445: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0000000	0.2212488	0.000000	1.000000
OLDERSIBLINGS	0.3636364	0.2583630	1.407463	0.182749

Table 1446: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.4	0.3658499	1.0933445	0.2940889
SEX	-0.1	0.2586949	-0.3865557	0.7053382

Table 1447: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-4.9936424	4.3132193	-1.157753	0.2677939
GESTAGEBIRTH	0.0190729	0.0156333	1.220021	0.2441277

Table 1448: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-1.0539450 0.0003903	$\begin{array}{c} 1.2193762 \\ 0.0003587 \end{array}$	-0.8643313 1.0880787	0.200.00

 $\begin{tabular}{ll} Table & 1449: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs MaternalInfection & MaskMaxIntensity_StartleResp$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3750000	0.1620821	2.3136424	0.0376919
${\bf Maternal Infection}$	-0.2321429	0.2372639	-0.9784163	0.3457260

Table 1450: mask_vs_cvrt_yr1: MaskMaxIntensity StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	0.3333333 -0.33333333	0.1307441 0.2923527	2.549510 -1.140175	0.0242151

Table 1451: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	$\begin{array}{c} 0.2222222 \\ 0.11111111 \end{array}$	0.20.20	$\begin{array}{c} 1.4142136 \\ 0.4472136 \end{array}$	000.000

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1452: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1111111	0.1390740	0.7989355	0.4398549
PrePregBMI.Obese	0.8888889	0.4397904	2.0211646	0.0661492
${\bf PrePregBMI. Overweight}$	0.2888889	0.2327152	1.2413837	0.2381823

Table 1453: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2727273	0.1468994	1.8565582	0.0880823
ANTIBIOTIC_1yr	0.0606061	0.3173390	0.1909821	0.8517327

Table 1454: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER 1yr	0.30 -0.05	$0.1541104 \\ 0.2883141$	1.946657 -0.173422	$0.0753654 \\ 0.8652107$

Table 1455: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.375	0.1811422	2.0701967	0.0652622

	Estimate	Std. Error	t value	Pr(> t)
DAYCARE	-0.125	0.3137475	-0.3984095	0.6987021

 $\begin{tabular}{lll} Table & 1456: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs CURBRFEED_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2857143	0.1844278	1.549193	0.1472943
$CURBRFEED_1yr$	0.0000000	0.2608203	0.000000	1.0000000

Table 1457: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	0.1666667 0.2083333		0.8593378 0.8119979	

Table 1458: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.0000000	0.3333333	0.0000000	1.0000000
$Milks_1yr$	0.3333333	0.3600411	0.9258201	0.3727843

Table 1459: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	0.0000000 0.5714286	$\begin{array}{c} 0.1428571 \\ 0.2020305 \end{array}$		

 $\begin{tabular}{lll} Table & 1460: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs SweetFoodsDrinks_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.25	0.2436699	1.025978	0.3251396
SweetFoodsDrinks_1yr	0.05	0.2883141	0.173422	0.8652107

 $\begin{tabular}{lll} Table & 1461: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs PeanutButter_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2000000	0.2160247	0.9258201	0.3727843

	Estimate	Std. Error	t value	Pr(> t)
PeanutButter_1yr	0.1333333	0.2694301	0.4948717	0.6296271

 $\begin{array}{lll} {\it Table} & {\it 1462:} & {\it mask_vs_cvrt_yr1:} & {\it MaskMaxIntensity_StartleResponse} \ vs \ {\it CURBRFEED_6mo} \end{array}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_6mo	0.5000000 -0.2272727	$\begin{array}{c} 0.3491430 \\ 0.3795584 \end{array}$	1.4320780 -0.5987819	000-00

Table 1463: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	0.2222222 0.2777778	$\begin{array}{c} 0.1606664 \\ 0.2896455 \end{array}$	1.3831281 0.9590268	00-00

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Warning in abline(lm1): only using the first two of 8 regression

coefficients

 $\begin{tabular}{lll} Table & 1464: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs WHSTOTHER \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0	0.2672612	0.000000	1.0000000
WHSTOTHER.12 months	0.0	0.4629100	0.000000	1.0000000
WHSTOTHER.3.5 months	0.0	0.4629100	0.000000	1.0000000
WHSTOTHER.4 months	1.0	0.3779645	2.645751	0.0331455
WHSTOTHER.5 months	0.0	0.3450328	0.000000	1.0000000
WHSTOTHER.5.5 months	0.0	0.4629100	0.000000	1.0000000
WHSTOTHER.6 months	0.5	0.3273268	1.527525	0.1704707
WHSTOTHER.7 months	0.0	0.4629100	0.000000	1.0000000

Table 1465: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	0.3000000 0.0333333	00000-0	1.8916430 0.1009684	0.000==00

Table 1466: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.40	0.2215647	1.805342	0.0984342
$Cereals_6mo$	-0.15	0.2824407	-0.531085	0.6059170

Table 1467: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	0.3240223 -0.0391061	$\begin{array}{c} 0.1908346 \\ 0.0605806 \end{array}$	1.6979228 -0.6455222	

Table 1468: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5454545	0.2342619	2.328396	0.0399819
Positive Life Events	-0.0592885	0.0384326	-1.542663	0.1511755

 $\begin{tabular}{lll} Table & 1469: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs TotalLifeEvents \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9523052	0.3018872	3.154507	0.0091682
Total Life Events	-0.0937997	0.0369877	-2.535969	0.0276778

Table 1470: mask_vs_cvrt_yr1: MaskMaxIntensity_StartleResponse vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4057137	0.5425504	0.7477898	0.4702719
StateAnxiety	-0.0034533	0.0184769	-0.1869001	0.8551415

 $\begin{tabular}{lll} Table & 1471: & mask_vs_cvrt_yr1: & MaskMaxIntensity_StartleResponse vs TraitAnxiety & MaskMaxIntensity & MaskMaxIntensity & MaskMaxInte$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	$\begin{array}{c} 0.1299565 \\ 0.0055676 \end{array}$	$\begin{array}{c} 0.4926454 \\ 0.0148119 \end{array}$	$\begin{array}{c} 0.2637933 \\ 0.3758880 \end{array}$	0.7968157 0.7141485

Table 1472: mask_vs_cvrt_yr1: MaskMaxIntensity EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	1.724076 -0.028404	$\begin{array}{c} 1.5128537 \\ 0.0460745 \end{array}$	1.139618 -0.616479	$\begin{array}{c} 0.2750086 \\ 0.5482225 \end{array}$

Table 1473: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	$\begin{array}{c} 0.6660714 \\ 0.0038265 \end{array}$		0.6496314 0.1333805	0.0-,0

Table 1474: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.4785714	2.0721778	1.678703	$\begin{array}{c} 0.1170708 \\ 0.2167069 \end{array}$
MEDUY	-0.1607143	0.1237774	-1.298414	

Table 1475: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.3649394	1.1964846	1.1407914	0.2745374
PEDUY	-0.0347299	0.0724588	-0.4793052	0.6396839

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Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 1476: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.7500000	0.2916667	2.5714286	0.0244811
${\bf Income.code.LOW}$	-0.0833333	0.5584991	-0.1492094	0.8838667
${\bf Income.code.MID}$	0.2500000	0.5051815	0.4948717	0.6296271

Table 1477: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2500000	0.3745627	3.337225	0.0053505

	Estimate	Std. Error	t value	Pr(> t)
OLDERSIBLINGS	-0.6136364	0.4373950	-1.402934	0.1840664

Table 1478: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	0.8 0.0	$\begin{array}{c} 0.6226494 \\ 0.4402796 \end{array}$		$\begin{array}{c} 0.2212726 \\ 1.0000000 \end{array}$

Table 1479: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept GESTAGEBIRTH	8.9901014 -0.0296958	$7.3628032 \\ 0.0266865$		$\begin{array}{c} 0.2437632 \\ 0.2859629 \end{array}$

Table 1480: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs ${\rm BW}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0525461	2.1269305	0.000=.0	0.3521408
$_{\mathrm{BW}}$	-0.0003702	0.0006257	-0.5916479	0.5642340

Table 1481: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.625	0.2751748	2.2712838	0.0407715
MaternalInfection	0.375	0.4028146	0.9309493	0.3688463

Table 1482: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	0.8333333 -0.1666667	$\begin{array}{c} 0.2311251 \\ 0.5168114 \end{array}$	3.6055513 -0.3224903	0.000=0

Table 1483: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6666667	0.2614882	2.5495098	0.0242151

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	0.3333333	0.4134491	0.8062258	0.4346139

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1484: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8888889	0.2736734	3.2479918	0.0069824
PrePregBMI.Obese	0.1111111	0.8654312	0.1283881	0.8999684
PrePregBMI.Overweight	-0.2888889	0.4579432	-0.6308401	0.5399743

Table 1485: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	0.9090909 -0.2424242	0.=00000	0	0.00_00_

Table 1486: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FEVER_1yr

	Estimate	Std. Error	t value	$\overline{\Pr(> t)}$
Intercept	0.70	0.2389212	2.929836	0.0126078
$FEVER_1yr$	0.55	0.4469806	1.230478	0.2420934

Table 1487: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept DAYCARE	0.875 -0.125	$\begin{array}{c} 0.3087272 \\ 0.5347312 \end{array}$	2.8342172 -0.2337623	0.011.200

Table 1488: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr	0.8571429 0.0000000	$0.3030458 \\ 0.4285714$		0.0-0-0-

Table 1489: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1666667	$0.3052397 \\ 0.4037942$	3.822132	0.0024300
FORMULA_1yr	-0.5416667		-1.341442	0.2046126

Table 1490: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept Milks_1yr	1.0000000 -0.1666667	$\begin{array}{c} 0.5651942 \\ 0.6104795 \end{array}$	1.7693035 -0.2730095	000

Table 1491: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.8571429	0.3030458	2.828427	0.0152201
FrenchFries_1yr	0.0000000	0.4285714	0.000000	1.0000000

 $\begin{tabular}{lll} Table & 1492: & mask_vs_cvrt_yr1: & MaskMaxIntensity_EscapeBehavior vs SweetFoodsDrinks_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0	0.3979112	2.5131234	0.0272511
$SweetFoodsDrinks_1yr$	-0.2	0.4708149	-0.4247954	0.6785031

 $\begin{tabular}{lllll} Table & 1493: & mask_vs_cvrt_yr1: & MaskMaxIntensity_EscapeBehavior vs PeanutButter_1yr & MaskMaxIntensity_1yr & MaskMaxI$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0000000	0.3548604	2.8180093	0.0155171
PeanutButter_1yr	-0.222222	0.4425887	-0.5020964	0.6246855

Table 1494: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0000000	0.5891582	1.6973368	0.1177098
CURBRFEED_6mo	-0.1818182	0.6404825	-0.2838769	0.7817769

Table 1495: mask_vs_cvrt_yr1: MaskMaxIntensity EscapeBehavior vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	$0.7777778 \\ 0.2222222$	0.2.0200	$\begin{array}{c} 2.8153988 \\ 0.4462007 \end{array}$	0.0-0000-

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 8 regression

coefficients

Table 1496: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5	0.3779645	1.3228757	0.2274528
WHSTOTHER.12 months	2.5	0.6546537	3.8188131	0.0065524
WHSTOTHER.3.5 months	0.5	0.6546537	0.7637626	0.4699636
WHSTOTHER.4 months	0.0	0.5345225	0.0000000	1.0000000
WHSTOTHER.5 months	0.5	0.4879500	1.0246951	0.3396079
WHSTOTHER.5.5 months	-0.5	0.6546537	-0.7637626	0.4699636
WHSTOTHER.6 months	0.0	0.4629100	0.0000000	1.0000000
WHSTOTHER.7 months	0.5	0.6546537	0.7637626	0.4699636

Table 1497: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs VITAMIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMIND_6mo	0.7000000 0.6333333	$\begin{array}{c} 0.2480225 \\ 0.5163000 \end{array}$		0.0-0000

Table 1498: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.200	0.3483728	3.444585	$\begin{array}{c} 0.0054801 \\ 0.2219131 \end{array}$
Cereals_6mo	-0.575	0.4440900	-1.294783	

Table 1499: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept NegativeLifeEvents	1.0223464 -0.1061453	$\begin{array}{c} 0.3548336 \\ 0.1126423 \end{array}$	2.8811997 -0.9423214	0.000-

Table 1500: mask_vs_cvrt_yr1: sity_EscapeBehavior vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	0.6818182 0.0164690	0.4892740 0.0802694		0000.0-

Table 1501: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0810811	0.7141099	1.5138861	0.1582454
TotalLifeEvents	-0.0405405	0.0874939	-0.4633527	0.6521446

Table 1502: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.1253663	0.9014884	1.248342	0.2378225
StateAnxiety	-0.0098368	0.0307007	-0.320408	0.7546633

Table 1503: mask_vs_cvrt_yr1: MaskMaxIntensity_EscapeBehavior vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.8504889	0.8263310	1.0292351	0.3254694
TraitAnxiety	-0.0001358	0.0248446	-0.0054658	0.9957368

Table 1504: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
1	5.5865645	-	0.7534870	
MAGE	0.0383228	0.2258046	0.1697167	0.86784

Table 1505: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	12.7708333	4.6682668	2.735669	$\begin{array}{c} 0.0169968 \\ 0.2165998 \end{array}$
PAGE	-0.1696429	0.1306216	-1.298736	

Table 1506: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
	-6.8571429	9.944973	-0.6895085	0.00=0=00
MEDUY	0.8214286	0.594043	1.3827763	0.1900256

Table 1507: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	5.7012128 0.0695976	0.02002.0	0.9781582 0.1971751	0.0 -00 -00
PEDUY	0.0695976	0.3529735	0.1971751	0.8467399

Warning in abline(lm1): only using the first two of 3 regression
coefficients

Table 1508: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.0937500	1.266375	4.8119635	0.0004248
${\bf Income.code.LOW}$	-0.9270833	2.424923	-0.3823145	0.7089130
${\bf Income.code.MID}$	3.4687500	2.193426	1.5814303	0.1397645

Table 1509: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.3750000	1.935786	3.8098215	0.0021665
OLDERSIBLINGS	-0.7386364	2.260511	-0.3267563	0.7490534

Table 1510: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	7.200 -0.275	$3.009265 \\ 2.127871$	2.3926112 -0.1292371	$0.0325317 \\ 0.8991482$

Table 1511: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	65.1794825	33.5646558	1.941908	0.0741350

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	-0.2115524	0.1216551	-1.738952	0.1056515

Table 1512: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	13.5977841 -0.0019991		1.3263820 -0.6629121	0.20.0

Table 1513: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	7.0312500 -0.4241071	1.372066 2.008499	5.1245705 -0.2111562	0.000-00-

Table 1514: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.9166667	1.121016	6.1699970	0.0000338 0.8705386
MPSYCH	-0.4166667	2.506668	-0.1662233	

Table 1515: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	8.055556	1.17977	6.828074	0.0000121
VITAMINDNEO	-3.055556	1.86538	-1.638034	0.1253791

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1516: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.944444	1.328279	5.2281504	0.0002119
PrePregBMI.Obese	-2.444444	4.200388	-0.5819568	0.5713673
${\bf PrePregBMI. Overweight}$	0.1555556	2.222637	0.0699870	0.9453568

Table 1517: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.909091	1.093025	6.3210756	0.0000383
ANTIBIOTIC_1yr	-2.075758	2.361203	-0.8791102	0.3966042

Table 1518: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs $FEVER_1yr$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	6.4750 -0.0375	1.182699 2.212626	0	$\begin{array}{c} 0.0001419 \\ 0.9867565 \end{array}$

Table 1519: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	$6.21875 \\ 2.09375$	$1.315658 \\ 2.278787$	4.7267208 0.9188001	$0.0008082 \\ 0.3798285$

Table 1520: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr	7.392857 -1.857143		5.4286037 -0.9642866	0.000-0-0

Table 1521: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.5000	1.526815	4.2572291	0.001113
FORMULA_1yr	-0.0625	2.019786	-0.0309439	0.975823

Table 1522: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.7500000	2.635231	2.181972	0.0497180
$Milks_1yr$	0.8333333	2.846375	0.292770	0.7746987

Table 1523: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FrenchFries 1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FrenchFries_1yr	8.035714 -3.142857	1.259657 1.781423	6.379290 -1.764239	0.0000351 0.1031073

Table 1524: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.625	1.869227	3.5442454	
SweetFoodsDrinks_1yr	-0.225	2.211699	-0.1017317	

Table 1525: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	6.1000000 0.5666667		3.6582627 0.2724771	0.000=.00

Table 1526: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.3750000	2.961596	2.1525559	
CURBRFEED 6mo	0.3522727	3.219594	0.1094153	

Table 1527: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_6mo	7.194444 -1.694444	$1.367820 \\ 2.465873$	5.2597889 -0.6871582	$0.0002685 \\ 0.5062122$

Warning in abline(lm1): only using the first two of 8 regression

Table 1528: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs WHSTOTHER

Estimo	te Std. Error	t varue	$\Pr(> t)$
Intercept 7.8 WHSTOTHER.12 months -2.8		2.7540455 3 -0.5804940	0.0283382

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.3.5 months	-4.625	4.952678	-0.9338382	0.3814714
WHSTOTHER.4 months	-4.875	4.043844	-1.2055360	0.2671613
WHSTOTHER.5 months	-0.625	3.691508	-0.1693075	0.8703436
WHSTOTHER.5.5 months	4.125	4.952678	0.8328828	0.4324059
WHSTOTHER.6 months	-0.500	3.502072	-0.1427726	0.8904925
WHSTOTHER.7 months	1.375	4.952678	0.2776276	0.7893189

Table 1529: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs VITAMIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.750000	1.139843	6.799181	0.0000296
VITAMIND_6mo	-4.666667	2.372773	-1.966757	0.0749455

Table 1530: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.350	1.869978	3.3957617	$0.0059737 \\ 0.8297184$
Cereals_6mo	0.525	2.383764	0.2202399	

Table 1531: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.9399441	1.7378749	3.9933508	0.0021100
${\bf Negative Life Events}$	0.0977654	0.5516903	0.1772106	0.8625639

Table 1532: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PositiveLifeEvents	4.0227273 0.5935441	$\begin{array}{c} 2.0393863 \\ 0.3345782 \end{array}$		0.0

Table 1533: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	1.2356916 0.7718601	2.822196 0.345780	0.4378476 2.2322290	0.6699701 0.0473412

Table 1534: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.3764912	4.490746	1.6425980	0.1287167
StateAnxiety	-0.0132639	0.152935	-0.0867291	0.9324454

Table 1535: mask_vs_cvrt_yr1: MaskAverageScore_Latency vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept TraitAnxiety	12.2551263 -0.1646184	$\begin{array}{c} 3.7515230 \\ 0.1127937 \end{array}$	3.266707 -1.459465	0.00.000

Table 1536: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.5879170	2.0002282	1.2938109	
MAGE	-0.0313909	0.0609177	-0.5153002	

Table 1537: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	0.4059524 0.0331633	1.310115 0.036658	0.3098602 0.9046669	0

Table 1538: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.3285714	2.5782012	2.454646	0.0289590
MEDUY	-0.2857143	0.1540037	-1.855243	0.0863735

Table 1539: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.1405733	1.5807754	1.3541287	0.1987670
PEDUY	-0.0352811	0.0957313	-0.3685433	0.7184002

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1540: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.78125	0.3438684	5.1800347	0.0002293
Income.code.LOW	0.21875	0.6584578	0.3322157	0.7454575
${\bf Income.code.MID}$	-0.96875	0.5955975	-1.6265180	0.1297950

Table 1541: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept OLDERSIBLINGS	1.3750000 0.2613636	0.0=0=00	2.6167250 0.4259428	0.0==0=00

Table 1542: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	1.7 -0.1	$\begin{array}{c} 0.8187702 \\ 0.5789579 \end{array}$	2.0762847 -0.1727241	0.000=000

Table 1543: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-12.4830195 0.0509416	9.3652961 0.0339445		$\begin{array}{c} 0.2054540 \\ 0.1573173 \end{array}$

Table 1544: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-1.2401594	2.7276066	-0.4546694	$\begin{array}{c} 0.6568464 \\ 0.3200575 \end{array}$
BW	0.0008295	0.0008024	1.0338479	

Table 1545: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.4687500	0.3720263	3.9479733	0.0016679
${\bf Maternal Infection}$	0.2098214	0.5445908	0.3852827	0.7062582

Table 1546: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.604167	0.3046010	5.2664520	0.0001525
MPSYCH	-0.187500	0.6811086	-0.2752865	0.7874230

Table 1547: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMINDNEO	1.3055556 0.6527778	$0.3336448 \\ 0.5275387$	0.0-00-0	0.00-10-0

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1548: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5277778	0.3549329	4.3044129	0.0010239
PrePregBMI.Obese	0.9722222	1.1223964	0.8662022	0.4033661
${\bf PrePregBMI. Overweight}$	-0.0777778	0.5939163	-0.1309575	0.8979788

Table 1549: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC 1yr		0.2889235		

Table 1550: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER 1yr	1.6750 0.0125	0.0-000	5.3127496 0.0211924	0.000=0=0

Table 1551: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.7500	0.3694908	4.7362481	0.0007966

	Estimate	Std. Error	t value	$\Pr(> t)$
DAYCARE	-0.4375	0.6399768	-0.6836185	0.5097455

Table 1552: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED 1yr	1.5000000 0.3571429	0.0000-	4.0571347 0.6830542	0.00-000

Table 1553: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	1.62500 0.09375	$\begin{array}{c} 0.4065170 \\ 0.5377715 \end{array}$	3.9973727 0.1743306	0.00=00

Table 1554: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	$\begin{array}{c} 1.6250 \\ 0.0625 \end{array}$	$\begin{array}{c} 0.7048012 \\ 0.7612723 \end{array}$	$\begin{array}{c} 2.3056146 \\ 0.0820994 \end{array}$	

Table 1555: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2142857	0.3256991	3.728244	0.0028832
FrenchFries_1yr	0.9285714	0.4606081	2.015968	0.0667564

Table 1556: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.625	0.4981737	3.2619142	0.0068044
SweetFoodsDrinks_1yr	0.075	0.5894471	0.1272379	0.9008594

Table 1557: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.7000000	0.4458139	3.8132506	0.0024696

	Estimate	Std. Error	t value	$\Pr(> t)$
PeanutButter_1yr	-0.0333333	0.5560276	-0.0599491	0.9531830

Table 1558: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.875	0.805697	2.3271775	0.0 = 0 0 0 . 0
CURBRFEED_6mo	-0.375	0.875885	-0.4281384	

Table 1559: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3333333	0.3630243	0.0,-0-0	0.00000
FORMULA_6mo	0.7291667	0.6544513	1.114165	0.2889607

Warning in abline(lm1): only using the first two of 8 regression

Table 1560: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.6250000	0.7867958	2.0653390	0.0777499
WHSTOTHER.12 months	0.3750000	1.3627703	0.2751748	0.7911273
WHSTOTHER.3.5 months	0.3750000	1.3627703	0.2751748	0.7911273
WHSTOTHER.4 months	1.0000000	1.1126973	0.8987170	0.3986614
WHSTOTHER.5 months	-0.0416667	1.0157490	-0.0410206	0.9684249
WHSTOTHER.5.5 months	-1.6250000	1.3627703	-1.1924240	0.2719441
WHSTOTHER.6 months	-0.2500000	0.9636241	-0.2594373	0.8027624
WHSTOTHER.7 months	-0.8750000	1.3627703	-0.6420745	0.5412731

Table 1561: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.325000	0.3326603	0.0000-	0.00===.0
VITAMIND_6mo	1.008333	0.6924876	1.456103	0.1733060

Table 1562: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs Cereals 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Cereals_6mo	1.65 -0.15	$0.5125693 \\ 0.6534002$	3.2190770 -0.2295683	0.000-1-0

Table 1563: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	1.4640363 -0.0010475	0.4698923 0.1491678	3.1156846 -0.0070222	

Table 1564: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.2727273	0.5577147	4.075071	0.0018355
PositiveLifeEvents	-0.1528327	0.0914977	-1.670344	0.1230281

Table 1565: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept TotalLifeEvents	2.8847377 -0.1850159	0.7977116 0.0977369	3.616267 -1.892999	$\begin{array}{c} 0.0040529 \\ 0.0849506 \end{array}$

Table 1566: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.7123797	1.2200393		0.1880492
StateAnxiety	-0.0074822	0.0415491	-0.180081	0.8603636

Table 1567: mask_vs_cvrt_yr1: MaskAverageScore_FacialFear vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	$\begin{array}{c} 0.4574280 \\ 0.0326589 \end{array}$		$\begin{array}{c} 0.4292731 \\ 1.0193775 \end{array}$	0.0.00==0

Table 1568: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	1.9339495 -0.0227307	$\begin{array}{c} 1.9212134 \\ 0.0585112 \end{array}$	1.0066292 -0.3884841	$\begin{array}{c} 0.3324829 \\ 0.7039455 \end{array}$

Table 1569: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.2787698 0.0420918	$\begin{array}{c} 1.2225160 \\ 0.0342069 \end{array}$	-0.2280296 1.2305071	$\begin{array}{c} 0.8231707 \\ 0.2403085 \end{array}$

Table 1570: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.5178571	2.6137533	1.728494	$\begin{array}{c} 0.1075600 \\ 0.2238741 \end{array}$
MEDUY	-0.1994048	0.1561273	-1.277193	

Table 1571: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	1.904355 -0.043642	$\begin{array}{c} 1.5064322 \\ 0.0912291 \end{array}$	1.2641491 -0.4783783	$\begin{array}{c} 0.2283731 \\ 0.6403258 \end{array}$

Warning in abline(lm1): only using the first two of 3 regression

Table 1572: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.4375000	0.3383413	4.2486686	0.0011300
${\bf Income.code.LOW}$	-0.0208333	0.6478742	-0.0321564	0.9748760
Income.code.MID	-0.8958333	0.5860243	-1.5286624	0.1522701

Table 1573: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9791667	0.5011914	1.9536781	0.0726007

	Estimate	Std. Error	t value	Pr(> t)
OLDERSIBLINGS	0.2935606	0.5852655	0.5015854	0.6243458

Table 1574: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	1.3833333 -0.1416667	$\begin{array}{c} 0.7819478 \\ 0.5529206 \end{array}$	1.7690866 -0.2562152	0.1003189 0.8017944

Table 1575: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-12.9828652	8.8680207	-1.464009	$\begin{array}{c} 0.1669502 \\ 0.1337693 \end{array}$
GESTAGEBIRTH	0.0514043	0.0321421	1.599281	

Table 1576: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-0.9564029 0.0006357	$\begin{array}{c} 2.6466225 \\ 0.0007785 \end{array}$	0.00-00.0	0.,_0000_

Table 1577: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	1.0937500 0.2157738	0.000 = 000	3.0769510 0.4146719	0.0000=00

Table 1578: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	1.2222222 -0.1388889	$\begin{array}{c} 0.2916412 \\ 0.6521296 \end{array}$	4.1908417 -0.2129774	0.0010575 0.8346480

Table 1579: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9166667	0.3145843	2.913898	0.0120812
VITAMINDNEO	0.6944444	0.4974014	1.396145	0.1860560

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1580: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1851852	0.3464209	3.4212290	0.0050671
PrePregBMI.Obese	0.5648148	1.0954790	0.5155871	0.6155091
PrePregBMI.Overweight	-0.0851852	0.5796730	-0.1469539	0.8856085

Table 1581: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	1.1515152		3.9995384 0.9622546	

Table 1582: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2750000	0.0_00.0	4.0684439	0.00-00.0
$FEVER_1yr$	0.0166667	0.5862946	0.0284271	0.9777888

Table 1583: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	1.4270833 -0.6145833	$\begin{array}{c} 0.3617599 \\ 0.6265865 \end{array}$	3.9448356 -0.9808435	$\begin{array}{c} 0.0027532 \\ 0.3498036 \end{array}$

Table 1584: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr	1.0000000 0.5595238	0.000. =00		$\begin{array}{c} 0.0159518 \\ 0.2891475 \end{array}$

Table 1585: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.2777778	0.4045946	3.1581681	0.0082489
$FORMULA_1yr$	0.0034722	0.5352283	0.0064874	0.9949305

Table 1586: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	$\begin{array}{c} 1.0000000 \\ 0.3263889 \end{array}$		1.4381675 0.4345817	

Table 1587: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	0.8452381 0.8690476	$\begin{array}{c} 0.3299144 \\ 0.4665695 \end{array}$		0.0249100 0.0871669

Table 1588: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.4166667	0.4933147	2.8717302	0.0140446
$SweetFoodsDrinks_1yr$	-0.1916667	0.5836978	-0.3283663	0.7482938

Table 1589: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.3833333	0.4416405	3.1322613	0.0086554
PeanutButter_1yr	-0.1611111	0.5508224	-0.2924919	0.7749062

Table 1590: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.125000	01110=110	1.4492289	000.
CURBRFEED_6mo	0.094697	0.8438998	0.1122135	0.9126757

Table 1591: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	1.1296296 0.2453704	0.0000==0	3.1047269 0.3740828	0.0-00-00

Warning in abline(lm1): only using the first two of 8 regression

Table 1592: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1250000	0.7846652	1.4337326	0.1947672
WHSTOTHER.12 months	0.5416667	1.3590799	0.3985539	0.7020992
WHSTOTHER.3.5 months	0.3750000	1.3590799	0.2759220	0.7905762
WHSTOTHER.4 months	1.1250000	1.1096841	1.0138020	0.3444301
WHSTOTHER.5 months	-0.2083333	1.0129984	-0.2056601	0.8429096
WHSTOTHER.5.5 months	-1.1250000	1.3590799	-0.8277659	0.4351117
WHSTOTHER.6 months	0.0625000	0.9610146	0.0650354	0.9499641
WHSTOTHER.7 months	-0.6250000	1.3590799	-0.4598699	0.6595519

Table 1593: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	$0.950000 \\ 1.105556$	0.3082480 0.6416694		

Table 1594: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	1.3833333 -0.2895833	$\begin{array}{c} 0.4864418 \\ 0.6200941 \end{array}$	2.843780 -0.466999	$\begin{array}{c} 0.0159735 \\ 0.6496143 \end{array}$

Table 1595: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1198790	0.4588595	2.4405707	0.0327895
${\bf Negative Life Events}$	0.0034916	0.1456654	0.0239701	0.9813057

Table 1596: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.1553030	0.4953591	4.350991	0.0011535
PositiveLifeEvents	-0.1935112	0.0812678	-2.381156	0.0364266

Table 1597: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.9091150	0.6927682	4.199262	0.0014874
${\it Total Life Events}$	-0.2315183	0.0848791	-2.727625	0.0196617

Table 1598: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.3110524	1.1751216	1.1156738	0.=000==0
StateAnxiety	-0.0057643	0.0400194	-0.1440367	

Table 1599: mask_vs_cvrt_yr1: MaskAverageScore_VocalDistress vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1364521	0.9945006	-0.1372067	0.8933466
TraitAnxiety	0.0402182	0.0299008	1.3450556	0.2056820

Table 1600: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	$\begin{array}{c} 0.8527953 \\ 0.0142583 \end{array}$		$\begin{array}{c} 0.4749143 \\ 0.2607208 \end{array}$	0.0

Table 1601: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.1788690 0.0427296	$\begin{array}{c} 1.1265466 \\ 0.0315216 \end{array}$	$-0.1587764 \\ 1.3555650$	$0.8762851 \\ 0.1983210$

Table 1602: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.1767857	2.5310231	1.2551390	00-00
MEDUY	-0.1116071	0.1511856	-0.7382129	0.4735019

Table 1603: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	1.3861632 -0.0042723	$\begin{array}{c} 1.4157203 \\ 0.0857357 \end{array}$	0.9791222 -0.0498314	0.0 -000 0 -

Warning in abline(lm1): only using the first two of 3 regression
coefficients

Table 1604: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5000000	0.3381809	4.4354959	0.0008132
${\bf Income.code.LOW}$	-0.4166667	0.6475671	-0.6434339	0.5320466
${\bf Income.code.MID}$	-0.3750000	0.5857465	-0.6402087	0.5340705

Table 1605: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	1.0625000 0.3465909	0.4642191 0.5420911	$\begin{array}{c} 2.2887901 \\ 0.6393592 \end{array}$	0.000 = 100

Table 1606: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	1.750 -0.325	0.7191742 0.5085330	2.4333464 -0.6390933	0.0301410 0.5338617

Table 1607: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-13.9815105	7.9801668	-1.752032	0.1033066

	Estimate	Std. Error	t value	$\Pr(> t)$
GESTAGEBIRTH	0.0554684	0.0289241	1.917720	0.0773814

Table 1608: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-2.4995642 0.0011278	2.2938195 0.0006748	-1.089695 1.671469	$\begin{array}{c} 0.2956350 \\ 0.1185125 \end{array}$

Table 1609: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.3125000	0.3333691	3.9370775	0.0017026
MaternalInfection	0.0089286	0.4880024	0.0182962	0.9856804

Table 1610: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	1.354167 -0.187500	$\begin{array}{c} 0.2712029 \\ 0.6064281 \end{array}$	4.9931865 -0.3091875	$\begin{array}{c} 0.0002459 \\ 0.7620786 \end{array}$

Table 1611: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	1.0000000 0.7916667	0.2819663 0.4458278		

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1612: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PrePregBMI.Obese PrePregBMI.Overweight	1.2777778 0.9722222 -0.0777778	$0.3133681 \\ 0.9909571 \\ 0.5243652$	4.0775613 0.9810942 -0.1483275	0.0015327 0.3459131 0.8845476

Table 1613: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.1818182	0.2701902	4.374023	0.0009058
ANTIBIOTIC_1yr	0.8181818	0.5836776	1.401770	0.1863162

Table 1614: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	1.3 0.2	0.00 00-	4.2743737 0.3514998	0.00-0.0.

Table 1615: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	1.53125 -0.53125	$0.3610694 \\ 0.6253905$	4.2408748 -0.8494692	0.00-,

Table 1616: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURRETED 127	1.0000000	0.0000=0.		0.0==0000
CURBRFEED_1yr	0.7142857	0.4738035	1.507557	0.1575500

Table 1617: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.50	0.3908680	3.8376129	0.0023627
FORMULA_1yr	-0.25	0.5170697	-0.4834938	0.6374474

Table 1618: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept Milks 1vr	1.0000000 0.4166667	0.6744339 0.7284719	1.4827250 0.5719736	00000

Table 1619: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FrenchFries 1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries 1yr	0.8928571 0.9285714	0.00		0.0==0000

Table 1620: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks 1yr		0.4782373 0.5658580	0000	0.000.000

Table 1621: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept PeanutButter_1yr	1.5000000 -0.222222	$0.4292543 \\ 0.5353742$	3.4944320 -0.4150783	

Table 1622: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5000000	0.7161796	2.0944467	0.00000
CURBRFEED_6mo	-0.1590909	0.7785693	-0.2043375	0.8418213

Table 1623: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs FORMULA $\,$ 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA 6mo	1.3611111 0.0138889	0.000===0	4.0240692 0.0227771	0.00000

Warning in abline(lm1): only using the first two of 8 regression

Table 1624: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept WHSTOTHER.12 months	1.0000 1.0000	0.7219455 1.2504463	$\begin{array}{c} 1.3851460 \\ 0.7997144 \end{array}$	0.000.00

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.3.5 months	0.2500	1.2504463	0.1999286	0.8472205
WHSTOTHER.4 months	1.0000	1.0209852	0.9794462	0.3599891
WHSTOTHER.5 months	0.2500	0.9320277	0.2682324	0.7962531
WHSTOTHER.5.5 months	-1.0000	1.2504463	-0.7997144	0.4501577
WHSTOTHER.6 months	0.5625	0.8841991	0.6361689	0.5448974
WHSTOTHER.7 months	-0.5000	1.2504463	-0.3998572	0.7011821

Table 1625: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1500000	0.2910274	3.951518	0.0022668
VITAMIND_6mo	0.9333333	0.6058219	1.540607	0.1516713

Table 1626: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.55	0.4482288	000000-	0.0053515
$Cereals_6mo$	-0.30	0.5713819	-0.5250429	0.6099725

Table 1627: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.5708799	0.4214921	3.7269499	0.0033411
${\bf Negative Life Events}$	-0.1023045	0.1338031	-0.7645896	0.4606041

Table 1628: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.9659091	0.5305339	3.705529	0.0034680
Positive Life Events	-0.1203887	0.0870385	-1.383166	0.1940433

Table 1629: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.8922893	0.6812390		0.0013758
TotalLifeEvents	-0.2034976	0.0834665	-2.438075	0.0329349

Table 1630: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.8244558	1.0927086	1.6696637	0.1231649
StateAnxiety	-0.0175283	0.0372128	-0.4710273	0.6468243

Table 1631: mask_vs_cvrt_yr1: MaskAverageScore_BodilyFear vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	$\begin{array}{c} 0.5146490 \\ 0.0254447 \end{array}$	0.00	$\begin{array}{c} 0.5283289 \\ 0.8687884 \end{array}$	0.0000=

Table 1632: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	-0.3153742 0.0153291		-0.4516290 0.7207908	

Table 1633: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.3970238 0.0165816	$\begin{array}{c} 0.4467740 \\ 0.0125011 \end{array}$	-0.8886457 1.3264173	$\begin{array}{c} 0.3903404 \\ 0.2075328 \end{array}$

Table 1634: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	0.3321429 -0.0089286	$\begin{array}{c} 1.0210505 \\ 0.0609904 \end{array}$	0.3252952 -0.1463931	011001001

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	0.5509923 -0.0226020	$\begin{array}{c} 0.5503797 \\ 0.0333309 \end{array}$	1.0011130 -0.6781101	$\begin{array}{c} 0.3350430 \\ 0.5095925 \end{array}$

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1636: mask_vs_cvrt_yr1: MaskAverageScore StartleResponse vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3125000	0.1254333	2.4913644	0.0_00
Income.code.LOW Income.code.MID	-0.2291667 -0.3125000	$\begin{array}{c} 0.2401864 \\ 0.2172568 \end{array}$	-0.9541199 -1.4383899	0.3588484 0.1758897

 $\begin{array}{lll} {\it Table} & 1637: & {\it mask_vs_cvrt_yr1:} & {\it MaskAverageScore_StartleResponse} \ vs \ {\it OLDERSIBLINGS} \end{array}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.00	0.1767767	0.00000	1.000000
OLDERSIBLINGS	0.25	0.2064307	1.21106	0.247429

Table 1638: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	0.350 -0.125	0.2847063 0.2013178		$0.2407323 \\ 0.5453926$

Table 1639: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-6.3254668	3.0855837	-2.050007	0.0610959
GESTAGEBIRTH	0.0235997	0.0111837	2.110188	0.0547894

Table 1640: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-1.041671 0.000362	$\begin{array}{c} 0.9399949 \\ 0.0002765 \end{array}$	-1.108167 1.309287	$\begin{array}{c} 0.2878718 \\ 0.2131066 \end{array}$

Table 1641: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2187500	0.1310765	1.6688722	0.1190337
${\bf Maternal Infection}$	-0.0758929	0.1918764	-0.3955299	0.6988662

Table 1642: mask_vs_cvrt_yr1: MaskAverageScore StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	0.2291667 -0.2291667	$0.1038457 \\ 0.2322060$	2.2068006 -0.9869112	$0.0459202 \\ 0.3416994$

Table 1643: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	0.1388889 0.1111111	0	1.1311620 0.5723278	000-

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1644: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1111111	0.1231864	0.9019752	0.3848168
PrePregBMI.Obese	0.3888889	0.3895497	0.9983036	0.3378376
${\bf PrePregBMI. Overweight}$	0.1388889	0.2061303	0.6737916	0.5132135

Table 1645: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.1590909	0.1135100	1.4015582	0.1863780
ANTIBIOTIC_1yr	0.1742424	0.2452097	0.7105854	0.4909216

Table 1646: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	0.225 -0.100	$\begin{array}{c} 0.1205456 \\ 0.2255202 \end{array}$	1.8665131 -0.4434192	$\begin{array}{c} 0.0865868 \\ 0.6653515 \end{array}$

Table 1647: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.28125	0.1421789	1.9781414	0.0761075

	Estimate	Std. Error	t value	Pr(> t)
DAYCARE	-0.15625	0.2462611	-0.6344892	0.5400049

 $\begin{tabular}{llll} Table & 1648: & mask_vs_cvrt_yr1: & MaskAverageScore_StartleResponse vs CURBRFEED_1yr & \\ \end{tabular}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1071429	0.1406073	0.7620008	0.4607746
$CURBRFEED_1yr$	0.1785714	0.1988487	0.8980265	0.3868350

Table 1649: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	$\begin{array}{c} 0.1666667 \\ 0.0520833 \end{array}$		$\begin{array}{c} 1.0650899 \\ 0.2516038 \end{array}$	

Table 1650: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.0000000	0.2647555	0.0000000	1.000000
$Milks_1yr$	0.2291667	0.2859686	0.8013699	0.438498

Table 1651: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	$\begin{array}{c} 0.0000000 \\ 0.3928571 \end{array}$	0.1211130 0.1712797		

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.250	0.1912813	1.3069755	0.2157122
$SweetFoodsDrinks_1yr$	-0.075	0.2263271	-0.3313788	0.7460738

 $\begin{tabular}{lll} Table & 1653: & mask_vs_cvrt_yr1: & MaskAverageScore_StartleResponse vs PeanutButter_1yr & MaskAverageStartleResponse vs PeanutButter$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.2000000	0.1718634	1.163715	0.2671565

	Estimate	Std. Error	t value	$\Pr(> t)$
PeanutButter_1yr	-0.0055556	0.2143514	-0.025918	0.9797488

 $\begin{array}{lll} {\it Table} & 1654: & {\it mask_vs_cvrt_yr1:} & {\it MaskAverageScore_StartleResponse} \ {\it vs\ CURBRFEED_6mo} \end{array}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED 6mo	0.2500000	0.2802006	0.8922178	

Table 1655: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	0.2222222 -0.0347222	$\begin{array}{c} 0.1320939 \\ 0.2381356 \end{array}$	1.6823052 -0.1458086	000

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will ## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 8 regression

coefficients

Table 1656: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs WHSTOTHER

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.000	0.2630521	0.000000	1.0000000
WHSTOTHER.12 months	0.000	0.4556197	0.000000	1.0000000
WHSTOTHER.3.5 months	0.000	0.4556197	0.000000	1.0000000
WHSTOTHER.4 months	0.625	0.3720119	1.680054	0.1368365
WHSTOTHER.5 months	0.000	0.3395989	0.000000	1.0000000
WHSTOTHER.5.5 months	0.000	0.4556197	0.000000	1.0000000
WHSTOTHER.6 months	0.375	0.3221718	1.163975	0.2825678
WHSTOTHER.7 months	0.000	0.4556197	0.000000	1.0000000
	0.000		0.00000	

Table 1657: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	$\begin{array}{c} 0.1750000 \\ 0.1583333 \end{array}$		1.4190485 0.6167661	

Table 1658: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.30000	0.1741049	1.7230996	$\begin{array}{c} 0.1128266 \\ 0.5304684 \end{array}$
Cereals_6mo	-0.14375	0.2219410	-0.6476946	

Table 1659: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	0.2555866 -0.0265363	$\begin{array}{c} 0.1683531 \\ 0.0534439 \end{array}$	1.5181578 -0.4965267	00

Table 1660: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.5227273	0.1951572		0.0214659
PositiveLifeEvents	-0.0622530	0.0320172	-1.944362	0.0778614

Table 1661: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.8863275	0.2478400	3.576208	0.0043475
Total Life Events	-0.0902226	0.0303658	-2.971194	0.0127182

Table 1662: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.2813416	0.4290522	0.6557280	0.5254765
StateAnxiety	-0.0024592	0.0146116	-0.1683036	0.8693991

Table 1663: mask_vs_cvrt_yr1: MaskAverageScore_StartleResponse vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept TraitAnxiety	-0.1184648 0.0103375	$\begin{array}{c} 0.3780063 \\ 0.0113652 \end{array}$	-0.3133938 0.9095726	0

Table 1664: mask_vs_cvrt_yr1: MaskAverageScore EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5554554	0.8536821	0.6506583	0.5266003
MAGE	-0.0040953	0.0259992	-0.1575157	0.8772587

Table 1665: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	-0.4706349 0.0255102	0.5122094 0.0143320	0.0-0000-	$0.3749169 \\ 0.0984565$

Table 1666: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6375000	1.1785337	1.389438	0.1880387
MEDUY	-0.0729167	0.0703973	-1.035787	0.3191854

Table 1667: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3803749	0.6718934	0.5661238	0.5809513
PEDUY	0.0025726	0.0406897	0.0632245	0.9505496

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 1668: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4062500	0.1644547	2.4702848	0.0294781
${\bf Income.code.LOW}$	0.0104167	0.3149068	0.0330786	0.9741558
${\bf Income.code.MID}$	0.0520833	0.2848439	0.1828487	0.8579696

Table 1669: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.6458333	0.2117221	3.050382	0.0092932

	Estimate	Std. Error	t value	$\Pr(> t)$
OLDERSIBLINGS	-0.3049242	0.2472382	-1.233322	0.2392914

Table 1670: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	$\begin{array}{c} 0.2666667 \\ 0.1166667 \end{array}$	0.0-00-0-	$\begin{array}{c} 0.7760438 \\ 0.4801526 \end{array}$	00-00

Table 1671: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-0.3324213	4.2848740 0.0155305	-0.0775802 0.1761819	0.0000-0-

Table 1672: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	0.8014361 -0.0001121	$\begin{array}{c} 1.1953330 \\ 0.0003516 \end{array}$	0.6704710 -0.3187265	0.0

 $\begin{tabular}{ll} Table & 1673: & mask_vs_cvrt_yr1: & MaskAverageScore_EscapeBehavior vs MaternalInfection & MaskAverageScore_EscapeBehavior & MaskAverageScore & MaskAverag$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.312500	0.1518261	2.058276	0.0601912
${\bf Maternal Infection}$	0.235119	0.2222507	1.057900	0.3093632

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.3819444	0.1267535	3.0132854	0.0099806
MPSYCH	0.2013889	0.2834294	0.7105434	0.4899190

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.3055556	0.1401298	2.180518	0.0481894

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	0.2916667	0.2215646	1.316395	0.2107793

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1676: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs ${\tt PrePregBMI}$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.537037	0.1437622	3.7355918	0.0028448
PrePregBMI.Obese	-0.037037	0.4546161	-0.0814688	0.9364122
PrePregBMI.Overweight	-0.337037	0.2405602	-1.4010505	0.1865262

 $\begin{array}{lll} {\it Table} & 1677: & {\it mask_vs_cvrt_yr1:} & {\it MaskAverageScore_EscapeBehavior~vs~ANTIBIOTIC_1yr} \end{array}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept ANTIBIOTIC_1yr		$\begin{array}{c} 0.1350597 \\ 0.2917623 \end{array}$		

Table 1678: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FEVER_1yr

	Estimate	Std. Error	t value	$\overline{\Pr(> t)}$
Intercept	0.3750000	0.1354968	2.767594	0.0170377
$FEVER_1yr$	0.2708333	0.2534912	1.068413	0.3063562

Table 1679: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	0.4166667 -0.1041667	$\begin{array}{c} 0.1555540 \\ 0.2694274 \end{array}$	2.6785981 -0.3866223	0.0=0==0=

Table 1680: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED_1yr		$\begin{array}{c} 0.1649572 \\ 0.2332847 \end{array}$		

Table 1681: mask_vs_cvrt_yr1: ageScore_EscapeBehavior vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	0.6805556 -0.3993056	0.2000.0		$\begin{array}{c} 0.0011734 \\ 0.0853352 \end{array}$

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Table 1682: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks 1yr	0.7500000 -0.3472222	0.3031789 0.3274706		0.0292896 0.3098766

Table 1683: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4404762	0.1694077	2.6000950	0.0232218
$FrenchFries_1yr$	0.0238095	0.2395787	0.0993808	0.9224768

 $\begin{tabular}{lll} Table & 1684: & mask_vs_cvrt_yr1: & MaskAverageScore_EscapeBehavior vs SweetFoodsDrinks_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.3958333	0.2233640	1.7721444	0.1017358
SweetFoodsDrinks_1yr	0.0791667	0.2642879	0.2995471	0.7696477

 $\begin{tabular}{llll} Table & 1685: & mask_vs_cvrt_yr1: & MaskAverageScore_EscapeBehavior vs PeanutButter_1yr & MaskAverageScore_EscapeBehavior vs PeanutB$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.5166667	0.1991882	2.5938622	0.0234901
PeanutButter_1yr	-0.1000000	0.2484313	-0.4025258	0.6943753

Table 1686: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED 6mo	0.5000000 -0.0378788	0.0-100	1.5246113 -0.1062453	0.2000

Table 1687: mask_vs_cvrt_yr1: MaskAverageScore EscapeBehavior vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4537037	0.1544836	2.9369045	0.0135224
$FORMULA_6mo$	0.0462963	0.2784993	0.1662348	0.8709883

Warning in abline(lm1): only using the first two of 8 regression

Table 1688: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.1250000	0.2377974	0.5256575	0.6153614
WHSTOTHER.12 months	1.2083333	0.4118772	2.9337221	0.0219080
WHSTOTHER.3.5 months	0.8750000	0.4118772	2.1244194	0.0712550
WHSTOTHER.4 months	0.0000000	0.3362964	0.0000000	1.0000000
WHSTOTHER.5 months	0.4583333	0.3069952	1.4929660	0.1790829
WHSTOTHER.5.5 months	-0.1250000	0.4118772	-0.3034885	0.7703393
WHSTOTHER.6 months	0.2500000	0.2912412	0.8583951	0.4190936
WHSTOTHER.7 months	0.1250000	0.4118772	0.3034885	0.7703393

Table 1689: mask_vs_cvrt_yr1: MaskAverageScore EscapeBehavior vs VITAMIND 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	$\begin{array}{c} 0.3750000 \\ 0.4027778 \end{array}$	$\begin{array}{c} 0.1346448 \\ 0.2802854 \end{array}$		

Table 1690: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.6166667	0.1994943	3.0911491	0.0-0-00
Cereals_6mo	-0.2416667	0.2543063	-0.9502974	

Table 1691: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6217412	0.1824126	3.408434	0.0058414
${\bf Negative Life Events}$	-0.0886872	0.0579071	-1.531543	0.1538744

Table 1692: mask_vs_cvrt_yr1: ageScore_EscapeBehavior vs PositiveLifeEvents

MaskAver-

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.4469697	0.2667070	1.6758828	0.1219197
PositiveLifeEvents	-0.0069170	0.0437555	-0.1580829	0.8772561

Table 1693: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TotalLifeEvents	0.8627451 -0.0588235	$\begin{array}{c} 0.3650918 \\ 0.0447316 \end{array}$	2.363091 -1.315032	$0.0376081 \\ 0.2152533$

Table 1694: mask_vs_cvrt_yr1: MaskAverageScore_EscapeBehavior vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.3000296	0.495454	0.6055651	0.5570913
StateAnxiety	0.0045608	0.016873	0.2703042	0.7919305

 $\begin{tabular}{llll} Table & 1695: & mask_vs_cvrt_yr1: & MaskAverageScore_EscapeBehavior vs TraitAnxiety & MaskAverageScore_EscapeBehavior vs T$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1555597	0.4146368	-0.375171	0.7146666
TraitAnxiety	0.0183268	0.0124665	1.470080	0.1695549

Table 1696: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	20.0847610	29.9718881	0.6701200	0.5145094
MAGE	0.2146078	0.9128047	0.2351081	0.8177877

Table 1697: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	49.7452381 -0.6479592	$19.023586 \\ 0.532294$	2.614924 -1.217296	$\begin{array}{c} 0.0213913 \\ 0.2451281 \end{array}$

Table 1698: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-28.885714	40.18348	-0.7188455	0.4849573
MEDUY	3.357143	2.40028	1.3986466	0.1853208

Table 1699: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	22.3947078	23.584026	0.9495710	0.3596503
PEDUY	0.2872106	1.428242	0.2010937	0.8437375

Warning in abline(lm1): only using the first two of 3 regression

Table 1700: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	24.375000	5.225430		0.0005465
Income.code.LOW	-3.708333	10.005937	-0.3706133	0.7173850
Income.code.MID	12.875000	9.050711	1.4225402	0.1803408

Table 1701: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	28.500000	7.851662	0.0=000=0	0.0030529
OLDERSIBLINGS	-1.954546	9.168766	-0.2131743	0.8344976

Table 1702: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	28.0	12.181891	2.298494	$0.0387670 \\ 0.9364698$
SEX	-0.7	8.613898	-0.081264	

Table 1703: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	248.732094	137.6812442	1.806579	0.0940198

	Estimate	Std. Error	t value	Pr(> t)
GESTAGEBIRTH	-0.803718	0.4990257	-1.610574	0.1312754

Table 1704: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	52.3842374 -0.0074823		1.2596707 -0.6116477	$\begin{array}{c} 0.2299342 \\ 0.5513180 \end{array}$

Table 1705: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	28.125000	5.545036	5.0721041	$\begin{array}{c} 0.0002140 \\ 0.7843393 \end{array}$
MaternalInfection	-2.267857	8.117102	-0.2793925	

Table 1706: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.333333	4.538063	6.0231276	0.0000==0
MPSYCH	-1.333333	10.147418	-0.1313963	

Table 1707: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	32.22222	4.731138	6.810671	0.0000124
VITAMINDNEO	-12.88889	7.480586	-1.722978	0.1085789

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1708: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	27.333333	5.379316	5.0811916	0.0002701
PrePregBMI.Obese	-9.333333	17.010890	-0.5486681	0.5932949
${\bf PrePregBMI. Overweight}$	1.066667	9.001317	0.1185012	0.9076311

Table 1709: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	27.272727	4.437144	6.1464599	0.0000497
ANTIBIOTIC_1yr	-7.939394	9.585326	-0.8282862	0.4236764

Table 1710: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs $FEVER_1yr$

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	25.90	4.781605	5.4165909	0.0001558 0.8998389
FEVER_1yr	-1.15	8.945564	-0.1285553	

Table 1711: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	24.375	5.325205	4.5772882	0.00-00
DAYCARE	8.875	9.223526	0.9622133	

Table 1712: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED 1yr	29.57143 -8.00000	5.480950 7.751234	5.395310 -1.032094	$0.0001613 \\ 0.3223816$

Table 1713: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	25.3333333	6.176606	4.1014973	0.0014684
FORMULA_1yr	0.4166667	8.170882	0.0509941	0.9601692

Table 1714: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	23	10.66927	2.1557238	0.0521079
$Milks_1yr$	3	11.52413	0.2603234	0.7990275

Table 1715: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FrenchFries 1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	31.57143	5.167928	6.109107	0.0000526
$FrenchFries_1yr$	-12.00000	7.308554	-1.641912	0.1265366

Table 1716: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks_1yr	$25.5 \\ 0.1$		3.3705428 0.0111711	0.0000-0

Table 1717: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	23.600000 3.066667	6.729537 8.393207	3.5069278 0.3653748	

Table 1718: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED 6mo	25.500000 1.045454		2.1286223 0.0802765	0.0000-

Table 1719: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	28.333333	5.548683	5.1063172	0.0000-0.
FORMULA 6mo	-6.333333	10.003030	-0.6331415	

Warning in abline(lm1): only using the first two of 8 regression

Table 1720: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	31.5	11.43772	2.7540455	0.0283382
WHSTOTHER.12 months	-15.5	19.81071	-0.7824050	0.4596204

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.3.5 months	-18.5	19.81071	-0.9338382	0.3814714
WHSTOTHER.4 months	-19.5	16.17538	-1.2055360	0.2671613
WHSTOTHER.5 months	-2.5	14.76603	-0.1693075	0.8703436
WHSTOTHER.5.5 months	16.5	19.81071	0.8328828	0.4324059
WHSTOTHER.6 months	-2.0	14.00829	-0.1427726	0.8904925
WHSTOTHER.7 months	5.5	19.81071	0.2776276	0.7893189

Table 1721: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	31	4.508578	6.875783	0.0000267
VITAMIND_6mo	-20	9.385353	-2.130980	0.0564834

Table 1722: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept Cereals_6mo	24.6 2.9		3.2592854 0.3014107	0.00,000

Table 1723: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	27.2122905	7.044440	3.8629457	0.0026399
${\bf Negative Life Events}$	0.4916201	2.236265	0.2198398	0.8300224

Table 1724: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Pagitival if Franta	15.909091	0.000		0.0825104
PositiveLifeEvents	2.350461	1.366347	1.720252	0.1133572

Table 1725: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept TotalLifeEvents	4.414944 3.116057		0.3848001 2.2166784	00

Table 1726: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	28.2121180	18.2006244	1.5500632	0.1494022
StateAnxiety	-0.0183131	0.6198328	-0.0295452	0.9769590

Table 1727: mask_vs_cvrt_yr1: MaskSummedScore_Latency vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	48.1579305	15.3116491	3.145183	$\begin{array}{c} 0.0093219 \\ 0.1912538 \end{array}$
TraitAnxiety	-0.6410918	0.4603616	-1.392583	

Table 1728: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	10.9170424	8.0566598	1.3550333	0.100100
MAGE	-0.1408927	0.2453685	-0.5742086	

Table 1729: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	$\begin{array}{c} 1.958333 \\ 0.125000 \end{array}$	0.0==0.00	$0.3687261 \\ 0.8411395$	011-0-01-

Table 1730: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
-	25.678571 -1.160714		2.470830 -1.869748	$0.0280908 \\ 0.0842055$

Table 1731: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PEDUY	8.6648291 -0.1433297		1.3576704 -0.3708399	00.0000

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1732: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.125	1.413753	0.00000	0.0002894
Income.code.LOW Income.code.MID	0.875 -3.625	$2.707131 \\ 2.448692$	0.3232204 -1.4803820	$0.7520913 \\ 0.1645422$

Table 1733: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept OLDERSIBLINGS	5.7500000 0.7954545	$\begin{array}{c} 2.128006 \\ 2.484976 \end{array}$		$\begin{array}{c} 0.0181226 \\ 0.7539750 \end{array}$

Table 1734: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	7.0 -0.5	3.303844 2.336170	2.1187442 -0.2140255	0.0000 =00

Table 1735: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	-46.9356189 0.1931434	001-00000	-1.228727 1.395034	$\begin{array}{c} 0.2409533 \\ 0.1863832 \end{array}$

Table 1736: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-4.4589127 0.0031895	$11.055073 \\ 0.003252$	-0.4033363 0.9807834	0.000_00_

Table 1737: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.8750000	1.499141	3.9189103	0.0017620
${\bf Maternal Infection}$	0.9821429	2.194518	0.4475438	0.6618491

Table 1738: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	6.5000000 -0.8333333	$1.229099 \\ 2.748348$	5.2884278 -0.3032124	$\begin{array}{c} 0.0001468 \\ 0.7665258 \end{array}$

Table 1739: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.222222	1.338310	3.902103	0.0018189
VITAMINDNEO	2.777778	2.116054	1.312716	0.2119813

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1740: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.2222222	1.434869	4.3364406	0.0009677
PrePregBMI.Obese	3.7777778	4.537453	0.8325768	0.4213446
PrePregBMI.Overweight	-0.4222222	2.400994	-0.1758531	0.8633420

Table 1741: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	6.272727 2.393939	,	5.3590269 0.9467587	0.000

Table 1742: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	6.7 0.3		5.2680836 0.1260855	0.000=00=

Table 1743: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.125	1.490071	4.7816504	0.0007439

	Estimate	Std. Error	t value	Pr(> t)
DAYCARE	-1.875	2.580879	-0.7264966	0.4841926

Table 1744: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.000000	1.486904	4.0352295	$\begin{array}{c} 0.0016536 \\ 0.4692717 \end{array}$
CURBRFEED_1yr	1.571429	2.102800	0.7473028	

Table 1745: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_1yr	$\begin{array}{c} 6.6666667 \\ 0.2083333 \end{array}$		$4.0592057 \\ 0.0958897$	0.00-00-0

Table 1746: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Milks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept Milks 1yr	6.5000000 0.3333333	2.844341 3.072240	2.2852391 0.1084985	0.000 -

Table 1747: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries 1yr	5.000000 3.571429		0	0.0027952 0.0829164

Table 1748: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.75	2.012202	3.3545334	0.0057319
SweetFoodsDrinks_1yr	0.05	2.380870	0.0210007	0.9835902

Table 1749: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.0000000	1.798147	3.8928960	0.0021374

	Estimate	Std. Error	t value	Pr(> t)
PeanutButter_1yr	-0.3333333	2.242684	-0.1486315	0.8843129

Table 1750: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.500000	3.257223	2.3025747	0.000
CURBRFEED_6mo	-1.409091	3.540975	-0.3979387	0.6982896

Table 1751: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	5.444444 2.805556		0.00 = . 0 .	$\begin{array}{c} 0.0035340 \\ 0.3135672 \end{array}$

Warning in abline(lm1): only using the first two of 8 regression

Table 1752: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.5000000	3.147183	2.0653390	0.0777499
WHSTOTHER.12 months	2.5000000	5.451081	0.4586246	0.6604035
WHSTOTHER.3.5 months	1.5000000	5.451081	0.2751748	0.7911273
WHSTOTHER.4 months	4.0000000	4.450789	0.8987170	0.3986614
WHSTOTHER.5 months	-0.1666667	4.062996	-0.0410206	0.9684249
WHSTOTHER.5.5 months	-6.5000000	5.451081	-1.1924240	0.2719441
WHSTOTHER.6 months	-1.0000000	3.854496	-0.2594373	0.8027624
WHSTOTHER.7 months	-3.5000000	5.451081	-0.6420745	0.5412731

Table 1753: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	5.300000 4.366667			$0.0020732 \\ 0.1413643$

Table 1754: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs Cereals 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.8	2.066178	3.2911010	$0.0071907 \\ 0.7669974$
Cereals_6mo	-0.8	2.633870	-0.3037355	

Table 1755: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.9930168	1.9020239	3.1508630	
NegativeLifeEvents	-0.0293296	0.6037996	-0.0485751	0.9621287

Table 1756: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	9.1363636	2.2698898	4.025025	0.0019989
Positive Life Events	-0.6054018	0.3723942	-1.625702	0.1322939

Table 1757: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	11.6709062	3.2317813	3.611292	0.0040883 0.0858034
TotalLifeEvents	-0.7472178	0.3959631	-1.887090	

Table 1758: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept StateAnxiety	7.1729803 -0.0386145	$4.9289185 \\ 0.1678572$	1.4552848 -0.2300437	0000

Table 1759: mask_vs_cvrt_yr1: MaskSummedScore_FacialFear vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept TraitAnxiety	2.0453558 0.1262901		0.4727720 0.9709009	0.0-00-0

Table 1760: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	8.4896303 -0.1113616	$7.7840831 \\ 0.2370671$	1.0906397 -0.4697472	$\begin{array}{c} 0.2952343 \\ 0.6463177 \end{array}$

Table 1761: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	-0.6690476 0.1581633	$5.0079215 \\ 0.1401254$	-0.1335979 1.1287270	0.000.000

Table 1762: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	18.5571429 -0.8214286	$10.5992054 \\ 0.6331223$	1.750805 -1.297425	$\begin{array}{c} 0.1035246 \\ 0.2170368 \end{array}$

Table 1763: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.7541345	6.1195658	1.2671053	0.2273472
PEDUY	-0.1775083	0.3705993	-0.4789763	0.6399117

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression
coefficients

Table 1764: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.7500000	1.403740	4.0962000	0.0014824
Income.code.LOW	-0.0833333	2.687957	-0.0310025	0.9757772
${\bf Income.code.MID}$	-3.2500000	2.431349	-1.3367065	0.2061094

Table 1765: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.2500000	2.045911	2.077314	0.0581552

	Estimate	Std. Error	t value	$\Pr(> t)$
OLDERSIBLINGS	0.8409091	2.389109	0.351976	0.7304963

Table 1766: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SEX	5.8 -0.7	3.172720 2.243452	1.8280843 -0.3120192	0.000000

Table 1767: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-47.9361822	36.5859538	-1.310235	0.2127953
GESTAGEBIRTH	0.1914534	0.1326058	1.443779	0.1724660

Table 1768: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept BW	-3.1566455 0.0023712	$10.7947223 \\ 0.0031754$	-0.2924249 0.7467326	

Table 1769: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MaternalInfection	$4.375000 \\ 1.053571$		3.0386532 0.4998854	0.000000

Table 1770: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	5.0000000 -0.6666667	$1.183938 \\ 2.647366$	4.2231938 -0.2518226	0.000000

Table 1771: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	3.666667	1.265362	2.897723	0.0124623

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	3.000000	2.000712	1.499466	0.1576410

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1772: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PrePregBMI

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.8888889	1.407943	3.4723619	0.0046108
PrePregBMI.Obese	2.11111111	4.452308	0.4741611	0.6438962
PrePregBMI.Overweight	-0.4888889	2.355940	-0.2075133	0.8390889

Table 1773: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	4.727273 2.272727		4.0238808 0.8955264	

Table 1774: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FEVER_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FEVER_1yr	5.1 0.4		4.0121013 0.1682007	

Table 1775: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	5.875 -2.625	$1.464689 \\ 2.536915$	4.011092 -1.034721	$0.0024737 \\ 0.3251733$

Table 1776: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept CURBRFEED_1yr	4.000000 2.428571			$\begin{array}{c} 0.0166036 \\ 0.2554918 \end{array}$

Table 1777: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	5.3333333 -0.2083333	$1.642357 \\ 2.172635$	3.2473646 -0.0958897	0.000000

Table 1778: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	4.000000 1.416667	2.820436 3.046419	$\begin{array}{c} 1.4182203 \\ 0.4650268 \end{array}$	00-0.0-

Table 1779: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FrenchFries_1yr	3.571429 3.285714		2.615925 1.701760	$0.0225538 \\ 0.1145421$

 $\begin{tabular}{lll} Table & 1780: & mask_vs_cvrt_yr1: & MaskSummed-Score_VocalDistress vs SweetFoodsDrinks_1yr & \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.0	1.994263	3.0086309	0.0108906
$SweetFoodsDrinks_1yr$	-1.1	2.359643	-0.4661721	0.6494407

Table 1781: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.8000000	1.787405	3.244929	0.0070222
PeanutButter_1yr	-0.9111111	2.229285	-0.408701	0.6899584

Table 1782: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.5	3.151479	1.427901	0.1810902
CURBRFEED_6mo	0.5	3.426019	0.145942	0.8866073

Table 1783: mask_vs_cvrt_yr1: MaskSummed-Score VocalDistress vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	4.6666667 0.8333333		3.1520603 0.3122229	0.000=000

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will ## Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 8 regression

coefficients

Table 1784: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs WHSTOTHER

$\Pr(> t)$
0.1947672
0.5402060
0.7905762
0.3444301
0.8429096
0.4351117
0.9499641
0.6595519

Table 1785: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.800000	1.222020	3.109605	0.0099325
VITAMIND_6mo	4.866667	2.543838	1.913120	0.0821053

Table 1786: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	5.800	1.966423	2.9495185	0.0132208
$Cereals_6mo$	-1.425	2.506707	-0.5684749	0.5811322

Table 1787: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.6620112	1.8680511	2.4956551	0.0297351
NegativeLifeEvents	-0.0195531	0.5930149	-0.0329723	0.9742874

Table 1788: mask_vs_cvrt_yr1:
Score VocalDistress vs PositiveLifeEvents

MaskSummed-

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	8.6818182	2.0447052	4.246000	0.0013749
PositiveLifeEvents	-0.7661397	0.3354508	-2.283911	0.0432380

Table 1789: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept TotalLifeEvents	11.8124006 -0.9356121	2.834332 0.347267		$0.0015690 \\ 0.0208714$

Table 1790: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs StateAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.6754918	4.7757493	1.1883982	0.200.000
StateAnxiety	-0.0346379	0.1626409	-0.2129718	

Table 1791: mask_vs_cvrt_yr1: MaskSummed-Score_VocalDistress vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.2582835	4.0799391	-0.0633057	$\begin{array}{c} 0.9506588 \\ 0.2322837 \end{array}$
TraitAnxiety	0.1550788	0.1226679	1.2642167	

Table 1792: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	$\begin{array}{c} 3.9765555 \\ 0.0417042 \end{array}$		$\begin{array}{c} 0.5436030 \\ 0.1871937 \end{array}$	0.0000===

Table 1793: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-0.3809524 0.1632653	$4.6215851 \\ 0.1293154$	-0.0824289 1.2625359	0.00000=0

Table 1794: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept MEDUY	13.0714286 -0.4642857		1.2705539 -0.7555115	

Table 1795: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.6471885	5.7599081	0.9804303	0.0 0 0 0
PEDUY	-0.0192944	0.3488185	-0.0553135	0.9567298

Table 1796: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.000000	1.382241	4.3407769	0.0009603
${\bf Income.code.LOW}$	-1.666667	2.646790	-0.6296936	0.5406993
${\bf Income.code.MID}$	-1.250000	2.394112	-0.5221143	0.6110934

Table 1797: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.500000	1.899117	2.3695229	0.000000=
OLDERSIBLINGS	1.136364	2.217690	0.5124086	

Table 1798: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.2	2.920485	2.4653442	$\begin{array}{c} 0.0283822 \\ 0.5096999 \end{array}$
SEX	-1.4	2.065094	-0.6779351	

Table 1799: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-52.9295831	33.0319205	-1.602377	0.1330816

	Estimate	Std. Error	t value	Pr(> t)
GESTAGEBIRTH	0.2112506	0.1197242	1.764477	0.1011188

Table 1800: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs BW

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-9.4965320 0.0043828	$\begin{array}{c} 9.4202890 \\ 0.0027711 \end{array}$		$\begin{array}{c} 0.3318057 \\ 0.1377566 \end{array}$

Table 1801: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	5.2500000	1.355949	3.8718258	0.0019262
MaternalInfection	0.1785714	1.984907	0.0899646	0.9296866

Table 1802: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MPSYCH	5.5000000 -0.8333333	$1.102639 \\ 2.465575$	4.9880349 -0.3379874	0.000=-0-

Table 1803: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	4.000000 3.333333	1.137298 1.798226	0.0-1-0.	$\begin{array}{c} 0.0037878 \\ 0.0866104 \end{array}$

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1804: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PrePregBMI.Obese PrePregBMI.Overweight	5.222222 3.7777778 -0.422222	1.277858 4.040943 2.138266	4.0866990 0.9348754 -0.1974601	0.0015078 0.3682844 0.8467727

Table 1805: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	4.818182	1.106579	4.354122	0.0009380
ANTIBIOTIC_1yr	3.181818	2.390485	1.331035	0.2079138

Table 1806: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER_1yr	5.20 1.05		$4.2183352 \\ 0.4552951$	

Table 1807: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.25	1.464155	4.2686736	0.00-0-0-
DAYCARE	-2.25	2.535991	-0.8872271	

Table 1808: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4	1.354006	2.954196	0.0120499
CURBRFEED_1yr	3	1.914854	1.566699	0.1431630

Table 1809: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FORMULA_1yr

-	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.166667	1.584795	3.8911456	0.0021442
FORMULA_1yr	-1.166667	2.096486	-0.5564867	0.5881058

Table 1810: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.00	2.740514	1.4595802	0.1700835
$Milks_1yr$	1.75	2.960093	0.5911976	0.5653582

Table 1811: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FrenchFries 1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FrenchFries_1yr	3.714286 3.571429			$\begin{array}{c} 0.0141342 \\ 0.0749028 \end{array}$

Table 1812: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept SweetFoodsDrinks_1yr	6.5 -1.4		3.3575183 -0.6111799	

Table 1813: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PeanutButter_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PeanutButter_1yr	6.200000 -1.088889	1.740158 2.170358	3.5628959 -0.5017094	

Table 1814: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.0000000	2.913349	2.0594854	0.0639221
CURBRFEED_6mo	-0.5454545	3.167144	-0.1722228	0.8663901

Table 1815: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs FORMULA 6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FORMULA_6mo	5.5555556 -0.0555556	$1.375185 \\ 2.479150$	4.0398607 -0.0224091	0.00=0=00

Warning in abline(lm1): only using the first two of 8 regression

Table 1816: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.00	2.887782	1.3851460	0.2085415
WHSTOTHER.12 months	5.00	5.001785	0.9996430	0.3507778

	Estimate	Std. Error	t value	Pr(> t)
WHSTOTHER.3.5 months	1.00	5.001785	0.1999286	0.8472205
WHSTOTHER.4 months	4.00	4.083941	0.9794462	0.3599891
WHSTOTHER.5 months	1.00	3.728111	0.2682324	0.7962531
WHSTOTHER.5.5 months	-4.00	5.001785	-0.7997144	0.4501577
WHSTOTHER.6 months	2.25	3.536796	0.6361689	0.5448974
WHSTOTHER.7 months	-2.00	5.001785	-0.3998572	0.7011821

Table 1817: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs VITAMIND_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept VITAMIND_6mo	4.600000 4.066667		0.00-0-0	$\begin{array}{c} 0.0022668 \\ 0.1214664 \end{array}$

Table 1818: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs Cereals_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	6.4	1.815088	3.5259993	0.0047481
$Cereals_6mo$	-1.4	2.313793	-0.6050672	0.5574104

Table 1819: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.4203911	1.710752	3.752965	0.0031934
${\bf Negative Life Events}$	-0.4343575	0.543080	-0.799804	0.4407546

Table 1820: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.9090909	2.1691200	3.646221	0.0038460
${\bf Positive Life Events}$	-0.4756258	0.3558621	-1.336545	0.2083585

Table 1821: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs TotalLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	11.7011129	2.783754	4.203358	0.0014772
Total Life Events	-0.8211447	0.341070	-2.407554	0.0347646

Table 1822: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept StateAnxiety	7.6212851 -0.0787987	$4.4356994 \\ 0.1510603$	1.7181699 -0.5216371	00.

Table 1823: mask_vs_cvrt_yr1: MaskSummedScore_BodilyFear vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept TraitAnxiety	$\begin{array}{c} 2.2742395 \\ 0.0974335 \end{array}$	$\begin{array}{c} 3.9785837 \\ 0.1196205 \end{array}$	0.00-0-	

Table 1824: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs MAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MAGE	-1.2614968 0.0613165	$\begin{array}{c} 2.7932151 \\ 0.0850684 \end{array}$	-0.4516290 0.7207908	0.0000.00

Table 1825: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PAGE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PAGE	-1.5880952 0.0663265	$\begin{array}{c} 1.7870960 \\ 0.0500043 \end{array}$	-0.8886457 1.3264173	0.0000-0-

Table 1826: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs MEDUY

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept MEDUY	1.3285714 -0.0357143	$4.0842021 \\ 0.2439616$	0.3252952 -0.1463931	0.1001001

Table 1827: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	2.2039691 -0.0904079	$\begin{array}{c} 2.2015188 \\ 0.1333234 \end{array}$	1.0011130 -0.6781101	$\begin{array}{c} 0.3350430 \\ 0.5095925 \end{array}$

^{##} Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression ## coefficients

Table 1828: mask_vs_cvrt_yr1: MaskSummed-Score StartleResponse vs Income.code

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2500000	0.5017331	2.4913644	0.0283611
${\bf Income.code.LOW}$	-0.9166667	0.9607458	-0.9541199	0.3588484
${\bf Income.code.MID}$	-1.2500000	0.8690272	-1.4383899	0.1758897

Table 1829: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs OLDERSIBLINGS

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0	0.7071068	0.00000	1.000000
OLDERSIBLINGS	1	0.8257228	1.21106	0.247429

Table 1830: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs SEX

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.4	1.1388253	1.2293369	0.2407323
SEX	-0.5	0.8052711	-0.6209089	0.5453926

Table 1831: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs GESTAGEBIRTH

	Estimate	Std. Error	t value	Pr(> t)
Intercept	_0.00100.1		-2.050007	0.0010000
GESTAGEBIRTH	0.0943988	0.0447348	2.110188	0.0547894

Table 1832: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs ${\rm BW}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept BW	-4.1666832 0.0014481	$\begin{array}{c} 3.7599795 \\ 0.0011061 \end{array}$		0.20.0.20

Table 1833: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs MaternalInfection

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8750000	0.5243062	1.6688722	0.1190337
${\bf Maternal Infection}$	-0.3035714	0.7675057	-0.3955299	0.6988662

Table 1834: mask_vs_cvrt_yr1: MaskSummed-Score StartleResponse vs MPSYCH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9166667	0.4153826	2.2068006	0.0459202
MPSYCH	-0.9166667	0.9288238	-0.9869112	0.3416994

Table 1835: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs VITAMINDNEO

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMINDNEO	0.5555556 0.4444444	000.0	1.1311620 0.5723278	000-

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1836: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.444444	0.4927457	0.9019752	0.3848168
PrePregBMI.Obese	1.5555556	1.5581988	0.9983036	0.3378376
${\bf PrePregBMI. Overweight}$	0.5555556	0.8245213	0.6737916	0.5132135

Table 1837: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBLOTIC 1	0.6363636		1.4015582	
ANTIBIOTIC_1yr	0.0909097	0.9606366	0.7105854	0.4909210

Table 1838: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER 1yr	0.9 -0.4	0.4821825 0.9020809	1.8665131 -0.4434192	0.0865868 0.6653515

Table 1839: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs DAYCARE

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.125	0.5687157	1.9781414	0.0761075

	Estimate	Std. Error	t value	Pr(> t)
DAYCARE	-0.625	0.9850444	-0.6344892	0.5400049

Table 1840: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs CURBRFEED_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept CURBRFEED 1yr		0.5624291 0.7953949		

Table 1841: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FORMULA_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept FORMULA_1yr	$\begin{array}{c} 0.6666667 \\ 0.2083333 \end{array}$	0.0_00_0	$\begin{array}{c} 1.0650899 \\ 0.2516038 \end{array}$	0.000.0

Table 1842: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks 1yr	0.0000000 0.9166667		0.0000000 0.8013699	

Table 1843: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FrenchFries_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.000000	0.4844521	0.000000	1.0000000
FrenchFries_1yr	1.571429	0.6851188	2.293659	0.0406615

 $\begin{tabular}{lll} Table & 1844: & mask_vs_cvrt_yr1: & MaskSummed-Score_StartleResponse vs SweetFoodsDrinks_1yr \\ \end{tabular}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0	0.7651253	1.3069755	0.2157122
$SweetFoodsDrinks_1yr$	-0.3	0.9053084	-0.3313788	0.7460738

Table 1845: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.8000000	0.6874537	1.163715	0.2671565

	Estimate	Std. Error	t value	$\Pr(> t)$
PeanutButter_1yr	-0.0222222	0.8574054	-0.025918	0.9797488

Table 1846: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.0000000	1.120802	0.8922178	0.3913763
CURBRFEED_6mo	-0.1818182	1.218441	-0.1492220	0.8840791

Table 1847: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs FORMULA_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.8888889	0.5283755	1.6823052	000-00
FORMULA 6mo	-0.1388889	0.9525425	-0.1458086	

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 8 regression

coefficients

Table 1848: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs WHSTOTHER

Estimate	Std. Error	t value	Pr(> t)
0.0	1.052209	0.000000	1.0000000
0.0	1.822479	0.000000	1.0000000
0.0	1.822479	0.000000	1.0000000
2.5	1.488048	1.680054	0.1368365
0.0	1.358395	0.000000	1.0000000
0.0	1.822479	0.000000	1.0000000
1.5	1.288687	1.163975	0.2825678
0.0	1.822479	0.000000	1.0000000
	0.0 0.0 0.0 2.5 0.0 0.0 1.5	0.0 1.052209 0.0 1.822479 0.0 1.822479 2.5 1.488048 0.0 1.358395 0.0 1.822479 1.5 1.288687	0.0 1.052209 0.000000 0.0 1.822479 0.000000 0.0 1.822479 0.000000 2.5 1.488048 1.680054 0.0 1.358395 0.000000 0.0 1.822479 0.000000 1.5 1.288687 1.163975

Table 1849: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	0.7000000 0.6333333		1.4190485 0.6167661	

Table 1850: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.200	0.6964194 0.8877640	1.7230996	0.1128266
Cereals_6mo	-0.575		-0.6476946	0.5304684

Table 1851: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	1.0223464 -0.1061453	$\begin{array}{c} 0.6734124 \\ 0.2137755 \end{array}$	1.5181578 -0.4965267	

Table 1852: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs PositiveLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0909091	0.7806290	2.678493	0.0214659
PositiveLifeEvents	-0.2490119	0.1280686	-1.944362	0.0778614

Table 1853: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.5453100	0.9913602	3.576208	0.0043475
Total Life Events	-0.3608903	0.1214631	-2.971194	0.0127182

Table 1854: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.1253663	1.7162089	0.6557280	0.5254765
StateAnxiety	-0.0098368	0.0584465	-0.1683036	0.8693991

Table 1855: mask_vs_cvrt_yr1: MaskSummed-Score_StartleResponse vs TraitAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept TraitAnxiety	-0.4738593 0.0413498	$\begin{array}{c} 1.5120251 \\ 0.0454607 \end{array}$	-0.3133938 0.9095726	0000

Table 1856: mask_vs_cvrt_yr1: MaskSummed-Score EscapeBehavior vs MAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept MAGE	3.1641118 -0.0419297	$\begin{array}{c} 3.958612 \\ 0.120561 \end{array}$	0.7992984 -0.3477881	00000

Table 1857: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PAGE

	Estimate	Std. Error	t value	Pr(> t)
Intercept PAGE	-1.3250000 0.0892857	$\begin{array}{c} 2.5069551 \\ 0.0701465 \end{array}$	-0.5285296 1.2728470	$\begin{array}{c} 0.6060378 \\ 0.2253652 \end{array}$

Table 1858: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept	7.1571429	5.508362	1.2993232	0.==0=0=0
MEDUY	-0.3214286	0.329031	-0.9768946	

Table 1859: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PEDUY

	Estimate	Std. Error	t value	Pr(> t)
Intercept PEDUY	$\begin{array}{c} 1.6923925 \\ 0.0066152 \end{array}$	0	$\begin{array}{c} 0.5411412 \\ 0.0349277 \end{array}$	0.00.00=.

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
Use something like 'all(duplicated(x)[-1L])' to test for a constant vector.

Warning in abline(lm1): only using the first two of 3 regression

coefficients

Table 1860: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Income.code

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6250000	0.7589169	2.1412094	0.0534756
${\bf Income.code.LOW}$	0.0416667	1.4532152	0.0286721	0.9775975
${\bf Income.code.MID}$	0.6250000	1.3144826	0.4754722	0.6429884

Table 1861: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs OLDERSIBLINGS

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.000000	0.9662124	3.104907	0.0083674

	Estimate	Std. Error	t value	Pr(> t)
OLDERSIBLINGS	-1.636364	1.1282930	-1.450300	0.1706715

Table 1862: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs SEX

	Estimate	Std. Error	t value	Pr(> t)
Intercept SEX	1.4 0.3		$\begin{array}{c} 0.8700469 \\ 0.2636640 \end{array}$	000000-

Table 1863: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs GESTAGEBIRTH

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept GESTAGEBIRTH	0.001110	19.9596947 0.0723439	0.1835907 -0.0934428	0.0011012

Table 1864: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs BW

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	4.0419523	5.5499486	0.7282864	0000=0
BW	-0.0006626	0.0016326	-0.4058451	

Table 1865: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MaternalInfection

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.250000	0.7017443	1.781276	0.0982309
MaternalInfection	1.178571	1.0272485	1.147309	0.2719309

Table 1866: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs MPSYCH

	Estimate	Std. Error	t value	Pr(> t)
Intercept MPSYCH	1.6666667 0.6666667	$0.5955677 \\ 1.3317298$	00100	$0.0150744 \\ 0.6250190$

Table 1867: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs VITAMINDNEO

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.222222	0.6464161	1.890767	0.0811511

	Estimate	Std. Error	t value	$\Pr(> t)$
VITAMINDNEO	1.444444	1.0220736	1.413249	0.1810773

Warning in var(mx2[, cdataName], na.rm = TRUE): only using the first two of 3 regression coefficient

Table 1868: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PrePregBMI

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.3333333	0.6721993	3.4711929	0.0046208
PrePregBMI.Obese	-0.3333333	2.1256807	-0.1568125	0.8780000
PrePregBMI.Overweight	-1.5333333	1.1248045	-1.3631998	0.1978501

Table 1869: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs ANTIBIOTIC_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept ANTIBIOTIC_1yr	2.0000000 -0.3333333	0.6316565 1.3645339	3.1662780 -0.2442837	0.000==00

Table 1870: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FEVER_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FEVER 1yr	1.5 1.5	0.0===00		0.0329333 0.2220236

Table 1871: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs DAYCARE

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept DAYCARE	1.875 -0.625	$0.7551904 \\ 1.3080281$	2.4828177 -0.4778185	0.00=000=

Table 1872: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs CURBRFEED_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.428571	0.7670954	1.8623126	0.0872149
CURBRFEED_1yr	1.000000	1.0848367	0.9217977	0.3747954

Table 1873: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FORMULA_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.000	0.7534642	0.00-000	0.0018210
FORMULA_1yr	-1.875	0.9967395	-1.881134	0.0844322

Table 1874: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Milks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept Milks_1yr	3.00 -1.25	$1.446980 \\ 1.562917$	2.0732842 -0.7997868	0.000000

Table 1875: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs FrenchFries_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept FrenchFries_1yr	2.0000000 -0.1428571	0.7932539 1.1218304	2.5212609 -0.1273429	

Table 1876: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs SweetFoodsDrinks_1yr

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.0	1.049802	1.9051219	0.0810029
$SweetFoodsDrinks_1yr$	-0.1	1.242142	-0.0805061	0.9371618

Table 1877: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PeanutButter_1yr

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2.4000000	0.9237604	2.5980762	0.0233084
PeanutButter_1yr	-0.7333333	1.1521317	-0.6365013	0.5364023

Table 1878: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs CURBRFEED_6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2	1.537412	1.300887	0.2198878
CURBRFEED_6mo	0	1.671343	0.000000	1.0000000

Table 1879: mask_vs_cvrt_yr1: MaskSummed-Score EscapeBehavior vs FORMULA 6mo

	Estimate	Std. Error	t value	Pr(> t)
Intercept	2	0.7247431	2.759599	0.0185692
FORMULA_6mo	0	1.3065492	0.000000	1.0000000

Warning in var(mx2[, cdataName], na.rm = TRUE): Calling var(x) on a factor x is deprecated and will
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Warning in abline(lm1): only using the first two of 8 regression

coefficients

Table 1880: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs WHSTOTHER

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.500000	0.9511897	0.5256575	0.6153614
WHSTOTHER.12 months	6.500000	1.6475089	3.9453504	0.0055651
WHSTOTHER.3.5 months	3.500000	1.6475089	2.1244194	0.0712550
WHSTOTHER.4 months	0.000000	1.3451854	0.0000000	1.0000000
WHSTOTHER.5 months	1.833333	1.2279807	1.4929660	0.1790829
WHSTOTHER.5.5 months	-0.500000	1.6475089	-0.3034885	0.7703393
WHSTOTHER.6 months	1.000000	1.1649647	0.8583951	0.4190936
WHSTOTHER.7 months	0.500000	1.6475089	0.3034885	0.7703393

Table 1881: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs VITAMIND_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept VITAMIND_6mo	$\begin{array}{c} 1.500000 \\ 2.166667 \end{array}$	$\begin{array}{c} 0.6117536 \\ 1.2734666 \end{array}$		0.00==00=

Table 1882: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs Cereals_6mo

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	2.8	0.9224473	3.035404	0.0113393
$Cereals_6mo$	-1.3	1.1758942	-1.105542	0.2925185

Table 1883: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs NegativeLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept NegativeLifeEvents	,	0.8646225 0.2744753	00-0	0.0094051 0.1763048

Table 1884: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs PositiveLifeEvents

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.8636364	1.2529226	1.4874313	0.1649950
Positive Life Events	-0.0177866	0.2055523	-0.0865306	0.9325997

Table 1885: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs TotalLifeEvents

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	3.6709062	1.7402663	2.109393	$0.0586385 \\ 0.2708227$
TotalLifeEvents	-0.2472178	0.2132202	-1.159448	

Table 1886: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs StateAnxiety

	Estimate	Std. Error	t value	Pr(> t)
Intercept StateAnxiety	$\begin{array}{c} 1.7392214 \\ 0.0037673 \end{array}$		$\begin{array}{c} 0.7408610 \\ 0.0471216 \end{array}$	$\begin{array}{c} 0.4742963 \\ 0.9632610 \end{array}$

Table 1887: mask_vs_cvrt_yr1: MaskSummed-Score_EscapeBehavior vs TraitAnxiety

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.2628327	2.0370706	-0.1290248	0.8996669
TraitAnxiety	0.0660646	0.0612468	1.0786632	0.3038230

Association analysis between mask task and diversity using (linear mixed effect model for repeated measures)

Table 1888: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.1 episode	10.5457130 -0.4046024 -1.8180175	$\begin{array}{c} 1.287800 \\ 3.060575 \\ 0.369224 \end{array}$	8.1889359 -0.1321982 -4.9238876	$\begin{array}{c} 0.0000000 \\ 0.8948275 \\ 0.0000008 \end{array}$

Table 1889: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	10.556442	1.2631997	8.3569067	$\begin{array}{c} 0.00000000 \\ 0.4253417 \\ 0.0000009 \end{array}$
wunifrac.PC.2	4.814836	6.0397736	0.7971882	
episode	-1.811101	0.3691015	-4.9067826	

Table 1890: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	10.190160	$\begin{array}{c} 1.2070575 \\ 6.4856721 \\ 0.3689199 \end{array}$	8.442150	0.0000000
wunifrac.PC.3	14.016225		2.161106	0.0306872
episode	-1.810542		-4.907683	0.0000009

Table 1891: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	10.970719	1.2280951	8.933118	0.0000000
wunifrac.PC.4	17.509805	8.7560700	1.999733	0.0455291
episode	-1.816444	0.3682959	-4.932023	0.0000008

Table 1892: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	10.295996	1.2529983	-1.347878	0.0000000
unifrac.PC.1	-7.642296	5.6698719		0.1776976
episode	-1.799131	0.3697218		0.0000011

Table 1893: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	10.618800	1.2660858	8.3871092	0.0000000
unifrac.PC.2	-5.651455	7.2439543	-0.7801617	0.4352957
episode	-1.815164	0.3689929	-4.9192400	0.0000009

Table 1894: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	10.5633098	1.3022369	8.1116654	0.0000000
unifrac.PC.3	0.1713492	7.4623610	0.0229618	0.9816808
episode	-1.8196950	0.3693151	-4.9272152	0.0000008

Table 1895: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	11.106059	$\begin{array}{c} 1.3237854 \\ 14.7405098 \\ 0.3684773 \end{array}$	8.389622	0.0000000
unifrac.PC.4	-18.503545		-1.255285	0.2093752
episode	-1.837076		-4.985588	0.0000006

Table 1896: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	9.3775824 0.0129363 -1.8256764	3.6765206 0.0374426 0.3690262	2.5506677 0.3454975 -4.9472817	$\begin{array}{c} 0.0107517 \\ 0.7297204 \\ 0.0000008 \end{array}$

Table 1897: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	8.5531704 0.0367867 -1.8293023	4.2206383 0.0734627 0.3690167		$\begin{array}{c} 0.0427124 \\ 0.6165446 \\ 0.0000007 \end{array}$

Table 1898: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	5.583832	5.7429260	0.9722975	0.3309026

	Estimate	StdError	t.value	p.z
PD_whole_tree episode	1.066819 -1.847344	$\begin{array}{c} 1.1997713 \\ 0.3694357 \end{array}$	0.8891854 -5.0004481	0.0.0000

Table 1899: mask_ind_vs_diversity_neo : MaskLatencyFear-Response VS shannon

	Estimate	StdError	t.value	p.z
Intercept	2.578544	4.3564763	0.5918874	0.5539260
shannon	2.940846	1.5462645	1.9019036	0.0571838
episode	-1.837556	0.3686557	-4.9844787	0.0000006

Table 1900: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.3059492	0.3457175	0.8849686	$\begin{array}{c} 0.3761736 \\ 0.9020722 \\ 0.0000000 \end{array}$
wunifrac.PC.1	0.1026621	0.8343528	0.1230440	
episode	0.5815468	0.0971786	5.9843066	

Table 1901: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2	0.3049927 -1.6840505	0.3364630 1.6260219	0.9064672 -1.0356875	0.0000-00
episode	0.5785141	0.0971794	5.9530515	0.000

Table 1902: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.4193028	0.3164140	1.325171	$0.1851144 \\ 0.0104505 \\ 0.0000000$
wunifrac.PC.3	-4.3316827	1.6916972	-2.560554	
episode	0.5774527	0.0971427	5.944375	

Table 1903: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.2011897	0.3335199	0.6032314	0.5463548
wunifrac.PC.4 episode	-4.2600000 0.5820616	$\begin{array}{c} 2.4514697 \\ 0.0969586 \end{array}$	$ \begin{array}{c} -1.7377331 \\ 6.0031956 \end{array} $	0.0822579 0.0000000

Table 1904: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	$\begin{array}{c} 0.3679455 \\ 1.9261659 \\ 0.5775102 \end{array}$	0.3377233 1.5608533 0.0972714	1.089488 1.234047 5.937101	$\begin{array}{c} 0.2759387 \\ 0.2171855 \\ 0.0000000 \end{array}$

Table 1905: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	$\begin{array}{c} 0.2818421 \\ 2.1893215 \\ 0.5793561 \end{array}$	$\begin{array}{c} 0.3359878 \\ 1.9361563 \\ 0.0971594 \end{array}$	$\begin{array}{c} 0.8388464 \\ 1.1307566 \\ 5.9629461 \end{array}$	$\begin{array}{c} 0.4015555 \\ 0.2581576 \\ 0.0000000 \end{array}$

Table 1906: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	$\begin{array}{c} 0.2965191 \\ 0.1026352 \\ 0.5822879 \end{array}$	$\begin{array}{c} 0.3497053 \\ 2.0360857 \\ 0.0971894 \end{array}$	$\begin{array}{c} 0.8479115 \\ 0.0504081 \\ 5.9912686 \end{array}$	$\begin{array}{c} 0.3964873 \\ 0.9597972 \\ 0.0000000 \end{array}$

Table 1907: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.4 episode	0.1655468 4.6383896 0.5861978	0.3568749 4.0370886 0.0970157	1.1489442	$\begin{array}{c} 0.6427343 \\ 0.2505790 \\ 0.0000000 \end{array}$

Table 1908: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	0.3643649	1.0034926	0.3630968	0.7165326
chao1	-0.0006988	0.0102364	-0.0682661	0.9455738
episode	0.5823789	0.0971732	5.9932040	0.0000000

Table 1909: mask_ind_vs_diversity_neo : MaskIntensityFacialFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.7007647	1.1531778	0.6076814	0.5433988
observed_otus	-0.0073111	0.0200944	-0.3638390	0.7159782

	Estimate	StdError	t.value	p.z
episode	0.5838391	0.0971530	6.0094788	0.0000000

 $\label{lem:condition} \begin{tabular}{lll} Table 1910: & mask_ind_vs_diversity_neo: & MaskIntensityFacialFear..0.3. & VS~PD_whole_tree \\ \end{tabular}$

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	1.3308553 -0.2205286 0.5875015	1.5762958 0.3293919 0.0972916	0.8442928 -0.6695022 6.0385627	$\begin{array}{c} 0.3985058 \\ 0.5031752 \\ 0.0000000 \end{array}$

 $\begin{tabular}{lll} Table 1911: & mask_ind_vs_diversity_neo: & MaskIntensityFacialFear..0.3. & VS shannon \\ \end{tabular}$

	Estimate	StdError	t.value	p.z
Intercept shannon episode	2.5842457 -0.8403423 0.5864097	$\begin{array}{c} 1.1739994 \\ 0.4169440 \\ 0.0970337 \end{array}$	2.201233 -2.015480 6.043359	0.0277196 0.0438544 0.0000000

Table 1912: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.1631754	0.3131588	0.5210629	$\begin{array}{c} 0.6023230 \\ 0.7993284 \\ 0.0000000 \end{array}$
wunifrac.PC.1	-0.2019350	0.7943430	-0.2542163	
episode	0.4771338	0.0816027	5.8470365	

Table 1913: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.1770810	0.3064543	0.5778382	0.0000.0-
wunifrac.PC.2	-1.2622916	1.5768534	-0.8005130	0.4234137
episode	0.4745794	0.0816410	5.8130060	0.0000000

Table 1914: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.2654245	$0.294516 \\ 1.727532 \\ 0.081680$	0.9012227	0.3674699
wunifrac.PC.3	-3.3467152		-1.9372807	0.0527110
episode	0.4739025		5.8019388	0.0000000

Table 1915: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4	0.0835324 -3.9669193	0.3014803 2.3480606	0.2770742 -1.6894450	0.7817231 0.0911342
episode	0.4755718	0.0815443		0.0000000

Table 1916: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	0.2148443 1.1873006 0.4747723	$\begin{array}{c} 0.3106077 \\ 1.5312428 \\ 0.0816650 \end{array}$	$\begin{array}{c} 0.6916902 \\ 0.7753837 \\ 5.8136552 \end{array}$	$\begin{array}{c} 0.4891319 \\ 0.4381130 \\ 0.0000000 \end{array}$

Table 1917: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	$\begin{array}{c} 0.1600963 \\ 1.6285672 \\ 0.4750824 \end{array}$	0.3064516 1.8819400 0.0816313	0.8653662	$\begin{array}{c} 0.6013781 \\ 0.3868378 \\ 0.0000000 \end{array}$

Table 1918: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	$\begin{array}{c} 0.1501673 \\ 0.7224134 \\ 0.4777739 \end{array}$	1.9382280	0.4743104 0.3727185 5.8556929	0.000=.00

Table 1919: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.0161702	0.3190864	0.0506764	0.9595833
unifrac.PC.4	5.5476811	3.7428426	1.4822106	0.1382843
episode	0.4793029	0.0814716	5.8830647	0.0000000

Table 1920: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1	0.6590185 -0.0052513		0.6953723 -0.5407433	0000==0

	Estimate	StdError	t.value	p.z
episode	0.4780523	0.0815679	5.8607920	0.00000000

Table 1921: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	1.0030337	1.0834517	0.9257761	$0.3545623 \\ 0.4255730 \\ 0.0000000$
observed_otus	-0.0150866	0.0189343	-0.7967901	
episode	0.4788755	0.0815508	5.8721158	

Table 1922: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	2.0464542 -0.3995723 0.4831065	$\begin{array}{c} 1.4509246 \\ 0.3033394 \\ 0.0815595 \end{array}$	-1.317245	$\begin{array}{c} 0.1584073 \\ 0.1877565 \\ 0.0000000 \end{array}$

Table 1923: mask_ind_vs_diversity_neo : MaskIntensityVocalDistress..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept	2.3098732	1.1179241	2.066216	0.038808 0.048783 0.000000
shannon	-0.7844507	0.3981006	-1.970484	
episode	0.4783106	0.0816081	5.861064	

Table 1924: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.1 episode	1.0948670 0.1738322 0.1078013	$\begin{array}{c} 0.2479897 \\ 0.6467153 \\ 0.0613312 \end{array}$	4.4149697 0.2687924 1.7576902	0.7880894

Table 1925: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	1.0857433	0.2454264	4.4239055	0.0000097
wunifrac.PC.2	-0.4199405	1.3128168	-0.3198775	0.7490612
episode	0.1080529	0.0612991	1.7627152	0.0779485

Table 1926: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.3 episode	1.1620678 -2.8569266 0.1069762	$\begin{array}{c} 0.2310514 \\ 1.3959781 \\ 0.0613880 \end{array}$	-2.046541	$\begin{array}{c} 0.0000005 \\ 0.0407032 \\ 0.0813991 \end{array}$

Table 1927: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4	1.0447841	0.2478633 2.0386011	4.2151630 -0.8377154	0.4021906
episode	0.1090459	0.0612634	1.7799532	0.0750836

Table 1928: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	1.1476163 1.7990727 0.1050446	$\begin{array}{c} 0.2387038 \\ 1.1922586 \\ 0.0613591 \end{array}$	4.807700 1.508962 1.711963	0.0000015 0.1313085 0.0869034

Table 1929: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	$\begin{array}{c} 1.0718526 \\ 1.5102482 \\ 0.1072408 \end{array}$	0.2416675 1.5291226 0.0613181	4.4352358 0.9876567 1.7489256	$\begin{array}{c} 0.0000092 \\ 0.3233208 \\ 0.0803039 \end{array}$

Table 1930: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	$\begin{array}{c} 1.0665637 \\ 0.5702378 \\ 0.1090889 \end{array}$	0.2509069 1.5804309 0.0613207	4.2508342 0.3608116 1.7789893	$\begin{array}{c} 0.0000213 \\ 0.7182403 \\ 0.0752415 \end{array}$

Table 1931: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.9405178	0.2497276	3.766175	0.0001658

	Estimate	StdError	t.value	p.z
unifrac.PC.4	5.0942329	2.9882112	1.704777	$0.0882361 \\ 0.0709530$
episode	0.1105508	0.0612206	1.805778	

Table 1932: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	1.4408831	0.7719987	1.8664319	0.0619810 0.6274082 0.0747859
chao1	-0.0038491	0.0079302	-0.4853781	
episode	0.1092445	0.0613121	1.7817755	

Table 1933: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	1.9338847	0.8724071	2.216723	0.0266420
$observed_otus$	-0.0154331	0.0152683	-1.010800	0.3121123
episode	0.1101486	0.0612873	1.797249	0.0722961

Table 1934: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	2.6902270 -0.3422944 0.1131702	1.1711360 0.2449173 0.0613246	-1.397592	$\begin{array}{c} 0.0216126 \\ 0.1622357 \\ 0.0649750 \end{array}$

Table 1935: mask_ind_vs_diversity_neo : MaskIntensityBodilyFear..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	3.4142385 -0.8549025 0.1091387	$\begin{array}{c} 0.8220838 \\ 0.2926277 \\ 0.0613233 \end{array}$	4.153151 -2.921468 1.779726	$\begin{array}{c} 0.0000328 \\ 0.0034839 \\ 0.0751208 \end{array}$

Table 1936: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.1052144	0.1057145	0.9952696	0.3196052
wunifrac.PC.1	0.1302672	0.2432790	0.5354645	0.5923287
episode	0.0409398	0.0314555	1.3015143	0.1930825

Table 1937: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2	0.0980469 -0.2708467	$\begin{array}{c} 0.1047960 \\ 0.4882768 \end{array}$	0.9355977 -0.5546991	$0.3494804 \\ 0.5791005$
episode	0.0413473	0.0314267	1.3156762	0.1882827

Table 1938: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.3	0.1107179 -0.5234248	0.1049235 0.5758170	1.0552246 -0.9090124	0.2913226 0.3633436
episode	0.0420770	0.0314287	1.3388080	0.1806332

Table 1939: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4 episode	0.0865415 -0.4360026 0.0423758	0.1067893 0.7771563 0.0313761	0.8103948 -0.5610231 1.3505748	$\begin{array}{c} 0.4177133 \\ 0.5747818 \\ 0.1768317 \end{array}$

Table 1940: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	$\begin{array}{c} 0.0975979 \\ 0.0097494 \\ 0.0418986 \end{array}$	$\begin{array}{c} 0.1065690 \\ 0.4828265 \\ 0.0314028 \end{array}$	$\begin{array}{c} 0.9158188 \\ 0.0201922 \\ 1.3342329 \end{array}$	$\begin{array}{c} 0.3597619 \\ 0.9838900 \\ 0.1821275 \end{array}$

Table 1941: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	0.0961108 0.1187146 0.0418938	$\begin{array}{c} 0.1054977 \\ 0.5914930 \\ 0.0313961 \end{array}$	$\begin{array}{c} 0.9110231 \\ 0.2007032 \\ 1.3343639 \end{array}$	$\begin{array}{c} 0.3622832 \\ 0.8409306 \\ 0.1820846 \end{array}$

Table 1942: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.0975750	0.1074069	0.9084609	0.3636347

	Estimate	StdError	t.value	p.z
unifrac.PC.3 episode	-0.0089477 0.0418903	$\begin{array}{c} 0.5988602 \\ 0.0314373 \end{array}$	-0.0149412 1.3325057	0.0000.0=

Table 1943: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.0209286	0.1022180	0.2047451	0.0093350
unifrac.PC.4	2.7292216	1.0498887	2.5995341	
episode	0.0421804	0.0313213	1.3466986	

Table 1944: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS chao1

	Estimate	StdError	t.value	p.z
Intercept	0.2959167	0.2922442	1.0125665	0.3112673
chao1	-0.0021542	0.0029659	-0.7262996	0.4676551
episode	0.0426482	0.0314117	1.3577161	0.1745538

Table 1945: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	0.5054312 -0.0074314 0.0430043	$\begin{array}{c} 0.3248900 \\ 0.0056347 \\ 0.0314178 \end{array}$	-1.318863	$\begin{array}{c} 0.1197796 \\ 0.1872149 \\ 0.1710655 \end{array}$

Table 1946: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD whole tree	0.6687787 -0.1223044	0.4517148 0.0943158		$0.1387310 \\ 0.1947159$
episode	0.0449932	0.0314306		0.1521133 0.1522839

Table 1947: mask_ind_vs_diversity_neo : MaskPresenceStartleResponse.0.no.1.yes VS shannon

	Estimate	StdError	t.value	p.z
Intercept	0.7086143	0.3490969	2.029850	$\begin{array}{c} 0.0423718 \\ 0.0691353 \\ 0.1755760 \end{array}$
shannon	-0.2247941	0.1236808	-1.817534	
episode	0.0426799	0.0315097	1.354503	

Table 1948: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.1	$0.1203174 \\ 0.1110156$	$\begin{array}{c} 0.1837454 \\ 0.3753795 \end{array}$	0.2957424	$0.5125935 \\ 0.7674268$
episode	0.1875426	0.0604641	3.1017207	0.0019240

Table 1949: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2 episode	-0.3841728	0.1820169 0.7405262 0.0603639	0.6283170 -0.5187835 3.1107090	0.6039117

Table 1950: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.1639153	0.1729806	0.9475936	0.3433364
wunifrac.PC.3	-1.8921126	0.7543042	-2.5084210	0.0121272
episode	0.1878448	0.0603471	3.1127404	0.0018536

Table 1951: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.0805830	0.1824372	0.4417025	0.6587045
wunifrac.PC.4	-1.3227087	1.1439932	-1.1562207	0.2475909
episode	0.1901058	0.0602746	3.1539958	0.0016105

Table 1952: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.1549956	$\begin{array}{c} 0.1785959 \\ 0.6732581 \\ 0.0606524 \end{array}$	0.8678565	0.3854729
unifrac.PC.1	1.0948449		1.6261891	0.1039094
episode	0.1836606		3.0280873	0.0024611

Table 1953: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.1138912	0.1828795	0.6227665	0.5334380
unifrac.PC.2	-0.0744518	0.8969520	-0.0830053	0.9338473

	Estimate	StdError	t.value	p.z
episode	0.1886155	0.0603276	3.1265223	0.0017689

Table 1954: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	$\begin{array}{c} 0.1097669 \\ 0.0930075 \\ 0.1889683 \end{array}$	$\begin{array}{c} 0.1856485 \\ 0.9130508 \\ 0.0604397 \end{array}$	$\begin{array}{c} 0.5912619 \\ 0.1018645 \\ 3.1265614 \end{array}$	$\begin{array}{c} 0.5543449 \\ 0.9188642 \\ 0.0017686 \end{array}$

Table 1955: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.0790267	0.1909730	0.4138107	$\begin{array}{c} 0.6790127 \\ 0.5514905 \\ 0.0015928 \end{array}$
unifrac.PC.4	1.1275742	1.8934020	0.5955282	
episode	0.1908120	0.0604367	3.1572197	

Table 1956: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1	0.3403352 -0.0024770	0.4556506 0.0045566	0.7469215 -0.5436170	0.4551109 0.5867050
episode	0.1903831	0.0603381	0.01001.0	0.0016035

Table 1957: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.3037912	0.5235522	0.5802499	0.5617461
observed_otus	-0.0034971	0.0090015	-0.3885037	0.6976433
episode	0.1902114	0.0604024	3.1490677	0.0016379

Table 1958: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	0.9731123	0.6993193	1.391514	0.1640698
PD_whole_tree	-0.1849735	0.1456649	-1.269857	0.2041355
episode	0.1965666	0.0605145	3.248259	0.0011611

Table 1959: mask_ind_vs_diversity_neo : MaskIntensityEscape-Behavior..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon	1.0336554 -0.3401159	$\begin{array}{c} 0.5412494 \\ 0.1901406 \end{array}$	1.909758 -1.788760	$\begin{array}{c} 0.0561644 \\ 0.0736534 \end{array}$
episode	0.1932651	0.0605233	3.193233	0.0014069

Table 1960: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.1 episode	10.834792 6.648968 -1.563812	$\begin{array}{c} 1.2961117 \\ 2.0893050 \\ 0.4197325 \end{array}$	3.182382	0.0000000 0.0014607 0.0001947

Table 1961: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2 episode	11.262562 -8.397001 -1.595379	$\begin{array}{c} 1.5207905 \\ 7.1129070 \\ 0.4198689 \end{array}$	7.405729 -1.180530 -3.799708	$\begin{array}{c} 0.0000000 \\ 0.2377894 \\ 0.0001449 \end{array}$

Table 1962: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.3 episode	10.8260045 -0.3749221 -1.5726140	$1.5596281 \\ 13.9038082 \\ 0.4209267$	6.9414015 -0.0269654 -3.7360758	$\begin{array}{c} 0.0000000 \\ 0.9784873 \\ 0.0001869 \end{array}$

Table 1963: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	10.792298	1.5151190	7.1230697	$\begin{array}{c} 0.0000000\\ 0.8681890\\ 0.0001893\end{array}$
wunifrac.PC.4	-1.962713	11.8264798	-0.1659592	
episode	-1.571096	0.4208785	-3.7328973	

Table 1964: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	10.760325	1.4840980	7.2504142	0.00000000

	Estimate	StdError	t.value	p.z
unifrac.PC.1 episode	-8.697687 -1.580198	0.000012.	-0.9091397 -3.7575560	0.000=.01

Table 1965: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	10.852409	1.5107335	7.1835365	$\begin{array}{c} 0.0000000 \\ 0.7781143 \\ 0.0002033 \end{array}$
unifrac.PC.2	-2.698408	9.5763846	-0.2817773	
episode	-1.566220	0.4216037	-3.7149096	

Table 1966: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	10.882703 5.680478 -1.563046	$\begin{array}{c} 1.493850 \\ 8.047930 \\ 0.421218 \end{array}$	7.2850025 0.7058309 -3.7107757	$\begin{array}{c} 0.0000000 \\ 0.4802933 \\ 0.0002066 \end{array}$

Table 1967: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	10.274555	1.4919331	6.886740	$\begin{array}{c} 0.0000000 \\ 0.1585692 \\ 0.0002022 \end{array}$
unifrac.PC.4	13.916678	9.8706853	1.409900	
episode	-1.563302	0.4206718	-3.716204	

Table 1968: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	10.8018264 0.0000538 -1.5730753	$\begin{array}{c} 4.2354778 \\ 0.0151149 \\ 0.4209225 \end{array}$	0.0035613	$\begin{array}{c} 0.0107624 \\ 0.9971585 \\ 0.0001861 \end{array}$

Table 1969: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus	$10.0720800 \\ 0.0047801$	$4.3779409 \\ 0.0264301$	$\begin{array}{c} 2.3006432 \\ 0.1808597 \end{array}$	0.8564777
episode	-1.5715465	0.4208197	-3.7344891	0.0001881

Table 1970: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	7.4175723	6.9881044	1.061457	0.2884823
PD_whole_tree	0.3488081	0.7012557	0.497405	0.6189035
episode	-1.5698331	0.4208260	-3.730361	0.0001912

Table 1971: mask_ind_vs_diversity_yr1 : MaskLatencyFear-Response VS shannon

	Estimate	StdError	t.value	p.z
Intercept	7.7998046	9.3064094	0.8381111	0.4019683
shannon	0.7112817	2.1671017	0.3282180	0.7427469
episode	-1.5703985	0.4208859	-3.7311736	0.0001906

Table 1972: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.1 episode	0.2512338 -1.6512911 0.5282297	$\begin{array}{c} 0.3642136 \\ 0.6403371 \\ 0.1100758 \end{array}$	-2.5787841	0.4903213 0.0099149 0.0000016

Table 1973: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2 episode	0.1813224 1.4924224 0.5307237	0.4212075 2.0435647 0.1103394	0.4304824 0.7303035 4.8099195	0.6668448 0.4652047 0.0000015

Table 1974: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.2264911	0.4235292	0.5347709	$\begin{array}{c} 0.5928083 \\ 0.7496992 \\ 0.0000019 \end{array}$
wunifrac.PC.3	1.2300042	3.8553765	0.3190361	
episode	0.5259990	0.1104704	4.7614467	

Table 1975: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.2583281	0.4125595	0.6261595	0.5312103
wunifrac.PC.4	-0.2153735	3.3130003	-0.0650086	0.9481672

	Estimate	StdError	t.value	p.z
episode	0.5268202	0.1103882	4.7724336	0.0000018

Table 1976: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	0.2681843 1.2103758 0.5279559	2.7327056	$\begin{array}{c} 0.6554325 \\ 0.4429221 \\ 4.7822212 \end{array}$	$\begin{array}{c} 0.5121893 \\ 0.6578221 \\ 0.0000017 \end{array}$

Table 1977: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	$\begin{array}{c} 0.2475377 \\ 0.9650987 \\ 0.5243920 \end{array}$	$\begin{array}{c} 0.4102889 \\ 2.6645357 \\ 0.1106262 \end{array}$	$\begin{array}{c} 0.6033253 \\ 0.3622015 \\ 4.7402162 \end{array}$	$\begin{array}{c} 0.5462923 \\ 0.7172015 \\ 0.0000021 \end{array}$

Table 1978: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3 episode	0.2387171 -1.8706630 0.5234467	0.4039971 2.2296287 0.1105302	0.5908881 -0.8390020 4.7357790	0.5545954 0.4014682 0.0000022

Table 1979: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.4027099	0.4080601	0.9868886	0.3236973
unifrac.PC.4	-3.6741290	2.7905385	-1.3166380	0.1879600
episode	0.5249018	0.1103461	4.7568684	0.0000020

Table 1980: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	0.1369797 0.0004736 0.5269427		0.1162754 0.1122475 4.7721574	$\begin{array}{c} 0.9074343 \\ 0.9106272 \\ 0.0000018 \end{array}$

Table 1981: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	0.3614447 -0.0006464 0.5264326	$\begin{array}{c} 1.2205894 \\ 0.0073938 \\ 0.1104042 \end{array}$	0.2961231 -0.0874228 4.7682310	$\begin{array}{c} 0.7671361 \\ 0.9303354 \\ 0.0000019 \end{array}$

Table 1982: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	1.0235617 -0.0783062 0.5260774	1.9580430 0.1967505 0.1104036	-0.3979973	$0.6011501 \\ 0.6906322 \\ 0.0000019$

Table 1983: mask_ind_vs_diversity_yr1 : MaskIntensityFacialFear..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept	1.2382296	2.5923469	0.4776481	0.6329007
shannon	-0.2304924	0.6040894	-0.3815534	0.7027927
episode	0.5257709	0.1104380	4.7607792	0.0000019

Table 1984: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.200822	0.3155437	0.6364318	0.5244950
wunifrac.PC.1	-1.525087	0.6072903	-2.5112974	0.0120288
episode	0.392394	0.0859173	4.5671109	0.0000049

Table 1985: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.1019601	0.3659984	0.2785807	0.7805666
wunifrac.PC.2	2.0128561	1.8839523	1.0684220	0.2853302
episode	0.3968088	0.0858461	4.6223284	0.0000038

Table 1986: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.2053312	0.3763552	0.5455782	0.5853559
wunifrac.PC.3	0.0312222	3.6474397	0.0085600	0.9931702

	Estimate	StdError	t.value	p.z
episode	0.3936821	0.0859753	4.5790132	0.0000047

Table 1987: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4	0.1984059 -0.6793603	0.3634986 3.1365187	0.5458232 -0.2165969	0.5851875 0.8285225
episode	0.3941003	0.0859284	4.5863809	0.0000045

Table 1988: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.2178453	0.3578957	0.6086838 0.6828624 4.5931992	0.5427341
unifrac.PC.1	1.7401682	2.5483437		0.4946938
episode	0.3947056	0.0859326		0.0000044

Table 1989: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.2083746	$\begin{array}{c} 0.3639884 \\ 2.5376875 \\ 0.0859955 \end{array}$	0.5724761	0.5669995
unifrac.PC.2	-0.1441713		-0.0568121	0.9546949
episode	0.3938925		4.5803881	0.0000046

Table 1990: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	0.1898344	0.3589128	0.5289151	0.5968644
unifrac.PC.3	-1.2904159	2.1470064	-0.6010303	0.5478198
episode	0.3923553	0.0860160	4.5614227	0.0000051

Table 1991: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.3452892	0.3580076	0.9644747	0.3348080
unifrac.PC.4	-3.5918668	2.6295779	-1.3659481	0.1719553
episode	0.3916690	0.0859896	4.5548422	0.0000052

Table 1992: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	-0.1981929	1.0982546	-0.1804617	0.8567901
chao1 episode	$0.0015477 \\ 0.3943331$	0.0039681 0.0859343	$0.3900379 \\ 4.5887762$	0.6965085 0.0000045

Table 1993: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.0988734	1.1468280	0.0862147	0.9312957
$observed_otus$	0.0006903	0.0070034	0.0985638	0.9214846
episode	0.3938588	0.0859412	4.5828880	0.0000046

Table 1994: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	0.7273987 -0.0535388 0.3935250	1.8550257 0.1869661 0.0859524	0.00===0=	$\begin{array}{c} 0.6949672 \\ 0.7746058 \\ 0.0000047 \end{array}$

Table 1995: mask_ind_vs_diversity_yr1 : MaskIntensityVocalDistress..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept	0.3144632	2.4653807	0.1275516	0.8985038
shannon episode	$-0.0255631 \\ 0.3937096$	$0.5755693 \\ 0.0859514$	-0.0444136 4.5806055	$\begin{array}{c} 0.9645747 \\ 0.0000046 \end{array}$

Table 1996: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	1.223243	0.2518260	4.8574907	0.0000012 0.0145278 0.8786800
wunifrac.PC.1	-1.256295	0.5140449	-2.4439399	
episode	0.009491	0.0621780	0.1526427	

Table 1997: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	1.1602694	0.2974612	3.9005735	0.0000960

	Estimate	StdError	t.value	p.z
wunifrac.PC.2	1.3267567	1.6001953	0.8291217	0.4070355
episode	0.0115865	0.0621835	0.1863270	0.8521883

Table 1998: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	1.2124041	0.3029093	4.0025314	0.0000627
wunifrac.PC.3	0.5691822	3.0413469	0.1871481	0.8515445
episode	0.0097675	0.0622354	0.1569446	0.8752885

Table 1999: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	1.2049261	0.2860820	4.2118201	0.0000253
wunifrac.PC.4	-2.1846391	2.5570268	-0.8543669	0.3929017
episode	0.0100234	0.0621934	0.1611649	0.8719635

Table 2000: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	1.2344291 0.8786708 0.0103839	$\begin{array}{c} 0.2897505 \\ 2.1546541 \\ 0.0622173 \end{array}$	$\begin{array}{c} 4.2603166 \\ 0.4078013 \\ 0.1668979 \end{array}$	$\begin{array}{c} 0.0000204 \\ 0.6834195 \\ 0.8674504 \end{array}$

Table 2001: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.2 episode	1.2437784 -0.9559697 0.0105056	$\begin{array}{c} 0.2910267 \\ 2.1071684 \\ 0.0622132 \end{array}$	4.2737598 -0.4536751 0.1688643	$\begin{array}{c} 0.0000192 \\ 0.6500627 \\ 0.8659034 \end{array}$

Table 2002: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept	1.2251776	0.2916485	4.2008709	0.0000266
unifrac.PC.3	-0.2483689	1.8306455	-0.1356728	0.8920799
episode	0.0097924	0.0622173	0.1573903	0.8749372

Table 2003: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	1.3395248	0.2891412	4.6327708	0.0000036
unifrac.PC.4 episode	-2.8859921 0.0088587	$\begin{array}{c} 2.2247436 \\ 0.0622249 \end{array}$	-1.2972246 0.1423662	$\begin{array}{c} 0.1945539 \\ 0.8867908 \end{array}$

Table 2004: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	$\begin{array}{c} 0.3493500 \\ 0.0033708 \\ 0.0100344 \end{array}$	$\begin{array}{c} 0.8808707 \\ 0.0031944 \\ 0.0622060 \end{array}$	0.3965963 1.0552255 0.1613089	$\begin{array}{c} 0.6916652 \\ 0.2913222 \\ 0.8718502 \end{array}$

Table 2005: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	$\begin{array}{c} 0.5115961 \\ 0.0046214 \\ 0.0096722 \end{array}$	0.0057113	$\begin{array}{c} 0.5489951 \\ 0.8091730 \\ 0.1554635 \end{array}$	0.4184157

Table 2006: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	0.7340299 0.0508298 0.0098013	0.1565492	$\begin{array}{c} 0.4733217 \\ 0.3246892 \\ 0.1575395 \end{array}$	0.7454163

Table 2007: mask_ind_vs_diversity_yr1 : MaskIntensityBodilyFear..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	$\begin{array}{c} 0.4339575 \\ 0.1876021 \\ 0.0098724 \end{array}$	2.0497949 0.4789803 0.0622151	0.3916698	$\begin{array}{c} 0.8323350 \\ 0.6953022 \\ 0.8739190 \end{array}$

Table 2008: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.1083252	0.1097357	0.9871461	0.3235710

	Estimate	StdError	t.value	p.z
wunifrac.PC.1	-0.4150305	0.2238300	-1.8542222	0.0637074
episode	0.0327686	0.0271349	1.2076154	0.2271952

Table 2009: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2 episode	$\begin{array}{c} 0.0701510 \\ 0.7822824 \\ 0.0336424 \end{array}$	$\begin{array}{c} 0.1196761 \\ 0.6252939 \\ 0.0271063 \end{array}$	1.251063	$\begin{array}{c} 0.5577586 \\ 0.2109113 \\ 0.2145588 \end{array}$

Table 2010: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.3 episode	0.1045923 0.1981926 0.0327509	1.2279524	0.8395897 0.1614009 1.2061932	$\begin{array}{c} 0.4011385 \\ 0.8717777 \\ 0.2277430 \end{array}$

Table 2011: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4 episode	0.0998245 -0.9755642 0.0327286	$\begin{array}{c} 0.1172673 \\ 1.0218108 \\ 0.0271371 \end{array}$	0.8512561 -0.9547405 1.2060462	$\begin{array}{c} 0.3946271 \\ 0.3397089 \\ 0.2277997 \end{array}$

Table 2012: <code>mask_ind_vs_diversity_yr1</code> : <code>MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.1</code>

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.1 episode	$\begin{array}{c} 0.1136726 \\ 0.5128041 \\ 0.0330636 \end{array}$	$\begin{array}{c} 0.1187362 \\ 0.8632706 \\ 0.0271377 \end{array}$	0.9573545 0.5940247 1.2183639	$\begin{array}{c} 0.3383883 \\ 0.5524956 \\ 0.2230857 \end{array}$

Table 2013: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.1259992	0.1159200	1.086949	0.2770592
unifrac. $PC.2$	-0.9546482	0.8113340	-1.176640	0.2393391
episode	0.0329619	0.0271396	1.214530	0.2245456

Table 2014: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3	0.1084923 -0.1271952	0.1200408 0.7370285	-0.1725784	0.3661041 0.8629828
unifrac.PC.3 episode	-0.1271952 0.0327419	0.7370285 0.0271443	-0.1725784 1.2062153	0.00_00

Table 2015: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.1183382	0.1249331	0.9472120	0.3435307
unifrac.PC.4	-0.2165834	0.9580558	-0.2260656	0.8211504
episode	0.0328736	0.0271347	1.2114951	0.2257057

Table 2016: <code>mask_ind_vs_diversity_yr1</code> : <code>MaskPresenceStartleResponse.0.no.1.yes VS chao1</code>

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	$\begin{array}{c} -0.2863479 \\ 0.0015215 \\ 0.0326283 \end{array}$	$\begin{array}{c} 0.3513705 \\ 0.0012702 \\ 0.0271503 \end{array}$	$\begin{array}{c} -0.8149458 \\ 1.1979028 \\ 1.2017643 \end{array}$	$\begin{array}{c} 0.4151033 \\ 0.2309548 \\ 0.2294549 \end{array}$

Table 2017: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	-0.2067129 0.0020441 0.0325525	$\begin{array}{c} 0.3738283 \\ 0.0022853 \\ 0.0271514 \end{array}$	-0.5529622 0.8944439 1.1989266	$\begin{array}{c} 0.5802893 \\ 0.3710844 \\ 0.2305565 \end{array}$

Table 2018: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	0.0076161	0.6279552 0.0633425 0.0271397	0.1202360	0.9042962

Table 2019: mask_ind_vs_diversity_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS shannon

	Estimate	StdError	t.value	p.z
Intercept	-0.3564152	0.8200587	-0.4346215	0.6638372

	Estimate	StdError	t.value	p.z
shannon episode	$\begin{array}{c} 0.1101986 \\ 0.0326928 \end{array}$	$\begin{array}{c} 0.1915220 \\ 0.0271472 \end{array}$	$\begin{array}{c} 0.5753836 \\ 1.2042786 \end{array}$	$0.5650319 \\ 0.2284819$

Table 2020: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.0437533	0.1288291	-3.8896110	0.7341406
wunifrac.PC.1	-0.6572580	0.1689778		0.0001004
episode	0.1321129	0.0460690		0.0041345

Table 2021: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.2 episode	$\begin{array}{c} 0.0233504 \\ 0.5911316 \\ 0.1273640 \end{array}$	$\begin{array}{c} 0.1515682 \\ 0.6389275 \\ 0.0466555 \end{array}$	$\begin{array}{c} 0.1540588 \\ 0.9251937 \\ 2.7298785 \end{array}$	$\begin{array}{c} 0.8775634 \\ 0.3548652 \\ 0.0063358 \end{array}$

Table 2022: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.3 episode	$\begin{array}{c} 0.0134140 \\ 1.5503732 \\ 0.1234505 \end{array}$	0.1491992 1.1796708 0.0463194	0.0899066 1.3142422 2.6652013	$\begin{array}{c} 0.9283615 \\ 0.1887647 \\ 0.0076942 \end{array}$

Table 2023: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS wunifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept wunifrac.PC.4 episode	0.0685692 0.9165615 0.1226870	0.1474384 1.0005706 0.0466590	0.4650701 0.9160388 2.6294358	$\begin{array}{c} 0.6418813 \\ 0.3596465 \\ 0.0085527 \end{array}$

Table 2024: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.1

	Estimate	StdError	t.value	p.z
Intercept	0.0657394	0.1374637	0.4782312	0.6324857
unifrac.PC.1	1.8147872	0.7293165	2.4883397	0.0128341
episode	0.1277894	0.0460487	2.7750927	0.0055186

Table 2025: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.2

	Estimate	StdError	t.value	p.z
Intercept	0.0584774	0.1498448	0.3902533	0.6963492
unifrac.PC.2 episode	-0.1485083 0.1248547	$\begin{array}{c} 0.8587893 \\ 0.0465821 \end{array}$	$-0.1729275 \\ 2.6803171$	$0.8627084 \\ 0.0073552$

Table 2026: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.3

	Estimate	StdError	t.value	p.z
Intercept unifrac.PC.3	0.0562119 -0.0214596	0.1497154 0.7283518	0.3754584 -0.0294632	0.7073196 0.9764952
episode	0.1244409	0.0465530	2.6730991	0.0075154

Table 2027: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS unifrac.PC.4

	Estimate	StdError	t.value	p.z
Intercept	0.1083405	0.1463034	0.7405192	0.4589850
unifrac.PC.4	-1.3719793	0.8449975	-1.6236489	0.1044508
episode	0.1246896	0.0465778	2.6770202	0.0074280

Table 2028: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	0.5191845	0.3565658	1.456069	0.1453735
chao1	-0.0017582	0.0012418	-1.415892	0.1568073
episode	0.1211349	0.0465024	2.604916	0.0091897

Table 2029: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	0.4600961 -0.0025878 0.1228884	$\begin{array}{c} 0.3757763 \\ 0.0022240 \\ 0.0464634 \end{array}$	1.224388 -1.163600 2.644846	$\begin{array}{c} 0.2208057 \\ 0.2445861 \\ 0.0081728 \end{array}$

Table 2030: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	0.6732890	0.6048995	1.113059	0.2656830
PD_whole_tree	-0.0633124	0.0602887	-1.050153	0.2936478

	Estimate	StdError	t.value	p.z
episode	0.1238913	0.0464299	2.668353	0.0076224

Table 2031: mask_ind_vs_diversity_yr1 : MaskIntensityEscape-Behavior..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	1.0306464 -0.2296083 0.1231647	0.7871469 0.1824770 0.0464043	-1.258286	$\begin{array}{c} 0.1904177 \\ 0.2082882 \\ 0.0079505 \end{array}$

Microbiome alpha diversity difference (yr1 vs neo) vs Mask

Table 2032: div_diff_vs_mask_yr1: MaskMaxIntensity StartleResponse vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
	-0.1037437		-0.4201829	0.00=
chao1	0.0019804	0.0012925	1.5322544	0.15

Table 2033: div_diff_vs_mask_yr1: MaskMaxIntensity_StartleResponse vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	-0.0931174	0.2481258	-0.3752831	0.7145856
$observed_otus$	0.0032544	0.0022037	1.4768127	0.1677729

 $\begin{tabular}{llll} Table & 2034: & div_diff_vs_mask_yr1: & MaskMaxIntensity_StartleResponse vs PD_whole_tree \end{tabular} \label{table_points}$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.0201438	0.3681369	-0.0547181	0.9573442
PD_whole_tree	0.0505595	0.0698376	0.7239586	0.4842037

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-0.1156483	0.2167783	-0.5334866	0.6043089
shannon	0.2444762	0.1314889	1.8592919	0.0899213

Table 2036: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9844162	0.2877388 0.0015062	3.421215	0.0057110
chao1	-0.0021847		-1.450463	0.1748397

Table 2037: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs observed_otus

	Estimate	Std. Error	t value	Pr(> t)
Intercept observed_otus	0.9010496 -0.0028703	0.2981083 0.0026476	0.0==000	$\begin{array}{c} 0.0116026 \\ 0.3014910 \end{array}$

Table 2038: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	0.9631196	0.4206033	2.2898529	0.0427887
PD_whole_tree	-0.0700694	0.0797908	-0.8781639	0.3986303

Table 2039: div_diff_vs_mask_yr1: MaskMaxIntensity_EscapeBehavior vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.7535759	0.2828395	2.6643231	0.0220161
shannon	-0.0975253	0.1715589	-0.5684654	0.5811384

Table 2040: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs chao1

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	7.323487	2.458388	2.9789794	0.0125424
chao1	-0.001232	0.012869	-0.0957343	0.9254534

Table 2041: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	6.9094810	2.4551098	2.814327	0.0168377
$observed_otus$	0.0020689	0.0218043	0.094885	0.9261126

Table 2042: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs PD_whole_tree

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept PD whole tree	6.5192389	00-000	1.9163011	0.00-000

Table 2043: div_diff_vs_mask_yr1: MaskAverageScore_Latency vs shannon

	Estimate	Std. Error	t value	Pr(> t)
Intercept	8.059467	2.222742	3.6259114	0.00000
shannon	-0.666264	1.348224	-0.4941788	

Table 2044: div_diff_vs_mask_yr1: MaskAverageScore_FacialFear vs chao1 $\,$

	Estimate	Std. Error	t value	Pr(> t)
Intercept chao1	$\begin{array}{c} 1.4159777 \\ 0.0003836 \end{array}$	$\begin{array}{c} 0.6649118 \\ 0.0034806 \end{array}$	$\begin{array}{c} 2.1295723 \\ 0.1102035 \end{array}$	

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.5240235	0.6642229	2.2944459	0.0424446
$observed_otus$	-0.0004346	0.0058991	-0.0736749	0.9425918

Table 2046: div_diff_vs_mask_yr1: MaskAverageScore_FacialFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	1.6948528	0.9191438	1.8439474	0.0922713
PD_whole_tree	-0.0431383	0.1743667	-0.2474001	0.8091556

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.2482935	0.6024012	2.0721963	0.0625354
shannon	0.1640643	0.3653919	0.4490093	0.6621423

Table 2048: div_diff_vs_mask_yr1: MaskAverageScore_VocalDistress vs chao1 $\,$

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.9079707	0.6396811	1.4194115	0.1834907
chao1	0.0013418	0.0033486	0.4007038	0.6963113

Table 2049: div_diff_vs_mask_yr1: MaskAverageScore_VocalDistress vs observed_otus

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept observed_otus	$\begin{array}{c} 1.0392150 \\ 0.0009586 \end{array}$	0.0 0 - 0 -	$\begin{array}{c} 1.6170892 \\ 0.1679511 \end{array}$	00000

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept	1.1002808	0.8926105	1.2326550	0.2434001
PD_whole_tree	0.0069185	0.1693332	0.0408573	0.9681418

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon	$\begin{array}{c} 0.7946462 \\ 0.2399253 \end{array}$		$\begin{array}{c} 1.3782751 \\ 0.6860647 \end{array}$	

Table 2052: div_diff_vs_mask_yr1: MaskAverageScore_BodilyFear vs chao1 MaskAverageScore

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.788144	0.5682208		00-00
chao1	0.002962	0.0029745	0.9957953	0.3407505

	Estimate	Std. Error	t value	Pr(> t)
Intercept observed_otus	$\begin{array}{c} 0.8617266 \\ 0.0042878 \end{array}$	$\begin{array}{c} 0.5743235 \\ 0.0051007 \end{array}$		$\begin{array}{c} 0.1616508 \\ 0.4184522 \end{array}$

Table 2054: div_diff_vs_mask_yr1: MaskAverageScore_BodilyFear vs PD_whole_tree

	Estimate	Std. Error	t value	Pr(> t)
Intercept	0.6731675	0.7979772	0.8435924	0.4168650
PD_whole_tree	0.1239832	0.1513807	0.8190155	0.4301646

Table 2055: div_diff_vs_mask_yr1: MaskAverageScore_BodilyFear vs shannon

	Estimate	Std. Error	t value	$\Pr(> t)$
Intercept shannon pdf 2	0.7175905 0.4028790	0.5037604 0.3055605		0.1820578 0.2141319

Microbiome alpha diversity difference (yr1 vs neo) vs Mask with linear mixed model

Table 2056: div_diff_vs_mask_ind_yr1 : MaskLatencyFear-Response VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	10.793761 -0.001706 -1.383202	$\begin{array}{c} 2.8002047 \\ 0.0135520 \\ 0.4382171 \end{array}$	3.8546330 -0.1258821 -3.1564311	$\begin{array}{c} 0.0001159 \\ 0.8998253 \\ 0.0015971 \end{array}$

Table 2057: div_diff_vs_mask_ind_yr1 : MaskLatencyFear-Response VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	10.3453292	2.7809431	3.7200794	0.0001992
observed_otus	0.0015803	0.0228160	0.0692637	0.9447797
episode	-1.3808422	0.4382105	-3.1510931	0.0016266

Table 2058: div_diff_vs_mask_ind_yr1 : MaskLatencyFear-Response VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	9.993468	3.7370003	2.6741951	0.0074909
PD_whole_tree	0.102103	0.6784904	0.1504856	0.8803815
episode	-1.378927	0.4384794	-3.1447942	0.0016620

Table 2059: div_diff_vs_mask_ind_yr1 : MaskLatencyFear-Response VS shannon

	Estimate	StdError	t.value	p.z
Intercept	11.566144	2.582569	4.4785424	0.0000075
shannon	-0.744690	1.427869	-0.5215395	0.6019910
episode	-1.387403	0.438022	-3.1674274	0.0015379

Table 2060: div_diff_vs_mask_ind_yr1 : MaskIntensityFacialFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	0.1693405	0.7720487	0.2100002	0.8263858
chao1 episode	$0.0006774 \\ 0.4961231$	$0.0037778 \\ 0.1126873$	$0.1793178 \\ 4.4026524$	0.8576882 0.0000107

Table 2061: div_diff_vs_mask_ind_yr1 : MaskIntensityFacialFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	0.2948816 -0.0001046 0.4955695	$\begin{array}{c} 0.7679740 \\ 0.0063728 \\ 0.1126849 \end{array}$	0.3839734 -0.0164166 4.3978320	0.7009982 0.9869020 0.0000109

Table 2062: div_diff_vs_mask_ind_yr1 : MaskIntensityFacialFear..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	0.4358245 -0.0303386 0.4949447	1.0358886 0.1892793 0.1127538	0.120.200	$\begin{array}{c} 0.6739557 \\ 0.8726567 \\ 0.0000114 \end{array}$

Table 2063: div_diff_vs_mask_ind_yr1 : MaskIntensityFacialFear..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	$\begin{array}{c} -0.0077475 \\ 0.2049641 \\ 0.4969776 \end{array}$	$\begin{array}{c} 0.7106251 \\ 0.3979550 \\ 0.1126563 \end{array}$	$\begin{array}{c} -0.0109024 \\ 0.5150434 \\ 4.4114499 \end{array}$	$\begin{array}{c} 0.9913013 \\ 0.6065227 \\ 0.0000103 \end{array}$

Table 2064: div_diff_vs_mask_ind_yr1 : MaskIntensityVocalDistress..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	-0.0426969	0.7212952	-0.0591948	0.9527970
chao1	0.0015699	0.0035996	0.4361225	0.6627479

	Estimate	StdError	t.value	p.z
episode	0.3777482	0.0895445	4.2185515	0.0000246

Table 2065: div_diff_vs_mask_ind_yr1 : MaskIntensityVocalDistress..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.1022416	0.7219978	0.1416093	$\begin{array}{c} 0.8873886 \\ 0.8428271 \\ 0.0000250 \end{array}$
observed_otus	0.0012125	0.0061150	0.1982786	
episode	0.3774040	0.0895488	4.2145050	

Table 2066: div_diff_vs_mask_ind_yr1 : MaskIntensityVocalDistress..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	$\begin{array}{c} 0.1378910 \\ 0.0171477 \\ 0.3773410 \end{array}$	$\begin{array}{c} 0.9845558 \\ 0.1820045 \\ 0.0895730 \end{array}$	0.1400541 0.0942158 4.2126627	$\begin{array}{c} 0.8886173 \\ 0.9249377 \\ 0.0000252 \end{array}$

Table 2067: div_diff_vs_mask_ind_yr1 : MaskIntensityVocalDistress..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	-0.1616541 0.2708698 0.3779931	0.6581068 0.3769027 0.0895391	-0.2456351 0.7186729 4.2215444	$\begin{array}{c} 0.8059647 \\ 0.4723425 \\ 0.0000243 \end{array}$

Table 2068: div_diff_vs_mask_ind_yr1 : MaskIntensityBodilyFear..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	$\begin{array}{c} 0.7573556 \\ 0.0028901 \\ 0.0110970 \end{array}$	0.5813114 0.0029186 0.0676788	1.3028398 0.9902489 0.1639663	$\begin{array}{c} 0.1926295 \\ 0.3220525 \\ 0.8697576 \end{array}$

Table 2069: div_diff_vs_mask_ind_yr1 : MaskIntensityBodilyFear..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.8289981	0.5848851	1.4173693	0.1563750
$observed_otus$	0.0041885	0.0049857	0.8401089	0.4008473
episode	0.0108442	0.0676810	0.1602246	0.8727042

Table 2070: div_diff_vs_mask_ind_yr1 : MaskIntensityBodilyFear..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept PD_whole_tree episode	$\begin{array}{c} 0.6482776 \\ 0.1203163 \\ 0.0112205 \end{array}$	0.1485775	0.8095224 0.8097878 0.1657933	$\begin{array}{c} 0.4182147 \\ 0.4180621 \\ 0.8683196 \end{array}$

Table 2071: div_diff_vs_mask_ind_yr1 : MaskIntensityBodilyFear..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept shannon episode	$\begin{array}{c} 0.6849550 \\ 0.3957178 \\ 0.0109804 \end{array}$	$\begin{array}{c} 0.5214617 \\ 0.3002805 \\ 0.0676874 \end{array}$	1.3135289 1.3178270 0.1622222	0.1890048 0.1875616 0.8711309

Table 2072: div_diff_vs_mask_ind_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS chao1

	Estimate	StdError	t.value	p.z
Intercept chao1 episode	$\begin{array}{c} -0.1380230 \\ 0.0014981 \\ 0.0305810 \end{array}$	$\begin{array}{c} 0.2290127 \\ 0.0011653 \\ 0.0221400 \end{array}$	-0.602687 1.285650 1.381254	$\begin{array}{c} 0.5467169 \\ 0.1985654 \\ 0.1672009 \end{array}$

Table 2073: div_diff_vs_mask_ind_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept observed_otus episode	-0.1063801 0.0022251 0.0305498	$\begin{array}{c} 0.2319293 \\ 0.0020039 \\ 0.0221392 \end{array}$	-0.4586749 1.1103924 1.3798943	$\begin{array}{c} 0.6464676 \\ 0.2668300 \\ 0.1676192 \end{array}$

Table 2074: div_diff_vs_mask_ind_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	-0.1322279	0.3262954	-0.4052400	0.6853011
PD_whole_tree	0.0497642	0.0610272	0.8154429	0.4148188
episode	0.0308126	0.0221322	1.3922086	0.1638592

Table 2075: div_diff_vs_mask_ind_yr1 : MaskPresenceStartleResponse.0.no.1.yes VS shannon

	Estimate	StdError	t.value	p.z
Intercept	-0.1492771	0.2047621	-0.7290268	0.4659853

shannon 0.1866132 episode 0.0304880	000.0-	 0.1195349 0.1686183

Table 2076: div_diff_vs_mask_ind_yr1 : MaskIntensityEscape-Behavior..0.3. VS chao1

	Estimate	StdError	t.value	p.z
Intercept	0.3696114	0.2447688		0.1310324
chao1 episode	-0.0015658 0.1065620	0.0011236 0.0481982	-1.393542 2.210915	$0.1634561 \\ 0.0270417$

Table 2077: div_diff_vs_mask_ind_yr1 : MaskIntensityEscape-Behavior..0.3. VS observed_otus

	Estimate	StdError	t.value	p.z
Intercept	0.3274708	0.2469933	1.325829	0.1848965
$observed_otus$	-0.0022510	0.0019301	-1.166262	0.2435083
episode	0.1078928	0.0481973	2.238566	0.0251842

Table 2078: div_diff_vs_mask_ind_yr1 : MaskIntensityEscape-Behavior..0.3. VS PD_whole_tree

	Estimate	StdError	t.value	p.z
Intercept	0.3600136	0.3342711		0.2814754
PD_whole_tree	-0.0517659	0.0592409	-0.8738201	0.3822162
episode	0.1081528	0.0482181	2.2429919	0.0248973

Table 2079: div_diff_vs_mask_ind_yr1 : MaskIntensityEscape-Behavior..0.3. VS shannon

	Estimate	StdError	t.value	p.z
Intercept	0.2223068 -0.0843407	0.2409992 0.1277250	0.9224383 -0.6603299	0.3563000 0.5090422
episode	0.1084016	0.1277290 0.0482497	2.2466786	0.0246606