Module-trait relationships

		Wodule-tra	ait relationships		
mediumpurple3	0.16	0.023	0.07	0.11	
MEblack	(0.4) (0.29)	QD96 QD74	(0.7 <u>8</u> (0.7 <u>8</u>	(D.18) (D.33)	
MEplum2	(0.29) (0.83	(0.2)	(DOS)	(0.08)	
MEcoral1					
MEdarkorange2	(0.8) (0.3)	(0.0)	(0.2)	(0.32)	
MEfloralwhite	(0.7)	(0. 2)	(0.2)	(0.08)	
lavenderblush3	(0.43)	-(0,02)3	(0.146)	-(0,04)4	
MEthistle2	(0)(02)	(0.09)	(0.4) 1	-(0,03) 9	
Eantiquewhite4	(0.18)	(0.28)	(000524)	(8.5)	
MEsienna3	(0.153)	(0.23)	(0.000)	(0.5)	
MEcoral2	(0.137)	(0.12)	(0.08)	-(0,051)2	
IEnavajowhite1	(0)24)	(0.2)	(0. <u>3</u>)	(0.0) -	
MEdarkred	(0).126)	(0.8)	-(0.2)2	-(0.7)6	
	Q O9 6	-@0003 6	(0. 2 5	-(00046)7	
MEpink	-(0.08)9	0.(081	-(0.2)6	-0000 69	
Epalevioletred3	(0. @)	QQQ 7 9	(900/49)	-0.0)42	
MEthistle3	(0.12)	(0.2)	(0. 3)8	(0.18)	
MEpurple	-(0.04)8	(0.134)	(0 0006)	(0.149)	
MEred	QQ086	(0.15)	(9009)	-(DG)	
MEdarkgrey	(Q.173)	(0.35)	(40,405) (70,405)	-(0.0 0)9	
MEmagenta					
1Emidnightblue	- (0.54) 8	- (0.04) 4	(0008)	(0.072)	
MEorange	(08)	QQQ99	0026	(40.92)	
MEskyblue3	(0.1)1	(0087	-(0.9)5	(0.2)5	
MEgreen	(4061)	(09)	0(004)9	(0.126)	
MEturquoise	0(0093	d(© 9)I	-0129	(0)242)	
MEgrey60	-0136	0065	-(0.1)6	4900	
• •	(400457)	(0.172)	(0.4) 1	-(0.076)9	
Edarkturquoise	(00034)	0065	-(0.5)3	-(0072)1	
MEplum	(0.0882)	(0.0) +	-(0.05)6	(0.9)	
MEhoneydew1	Q(Q) 6)4	-(0.084) 2	-(0) (87) 3	- 0 (0 0 6)61	
IEnavajowhite2	(0.2)	(0.26)	(0.3)6	-0(. 10)82	
Epalevioletred2	(0.2) 6	-(0.02)1	(0 .021)	-0.002 -000741	
MEplum1	(0.25)	(QQ4)1	- (0 0 0 21)	(1)	
MEcyan			` '		
MEtan	(0,22)	- ((0)8) 3	(0.6)7	(0.25)	
MEblue	(0.14)	0.0)5	- (0,072) 8	(0)2)	
MEbrown	(0.5)	-(0,09) 7	(0.34)	-(0,03)7	
MEyellow	-(0.02)7	(0.6)3	(0.29)	(0. @ 7	
MEbisque4	-(0.092) 7	(1005) 6	-(0.1)9	(031)	
MEskyblue	(0) (97)	-(0) (29) 6	(0.133)	(0.06)	
MEskyblue2	€0.09	-(0) 064) 6	(0.5)	(00.171)	
·	(0.6)	0. @08 38	-(00 062) 5	(0.251)	- - c
darkseagreen4	(D3)	-0(.10)44	(102)	(0,036)	
MEdarkviolet	(0.18)	(4062)	(0).199)	(0.272)	
MEsalmon	Q(D)39	-(0.3)5	(0,53)	QD8 5	
MEsalmon2	Q(Q) Z)1	(40.41)	(7 ⊕. 204)	QQ0 6 7	
mediumpurple2	(0.9) 6	(0.6)	(0.32)	QQ0 T }	
lEdarkslateblue	0048	-(0.06) 6	(0.92)	(1007) 7	
MEgreenyellow	-(0.09)1	Q D9 #	(0.02)	Q D6	
MEthistle					
MEmagenta4	(0.27	(0.187)	(0. 2)3	(O.6)	
Elightsteelblue	(400.12)	(0.14)	- (0) (24) 1	(0.6)	
MElightcoral	(0.13)	(0.5)	(0.18)	(0.162)	
MEfirebrick4	ØØ59	-(0,09)2	(034)	0(005)7	
MEmaroon	(0.38)	-(D(P)) 9	(0.92)	-0(. 10)16	
lightsteelblue1	(4009)	−(D(D)) 4	(0.98)	-(0.9)7	
Edarkmagenta	-(0.2)8	(D(SP)	(0.0 <u>5</u>)	QQ04 9	
•	(0.0) 4	0.000049	(0.153)	(0,29)	
MElightyellow	40.8 8	0(.11)8	(0. <u>5</u>)	(0.2)1	
MEbrown4	(0.3)	(0.133)	Q Q 37	(0.3) 6	
MEivory	(0.041)	(0.23)	(0.182)	- 0000 24	
MEthistle1	-0(. 1)93	Q\Q27	(1.2 2 (1.2 2)	-\q\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
MEyellow4	-0.6)4	(W8) (D8)	(D2)	(0.3)3	
MEbrown2	(0.04)3	-(DB)5	(1,02) (0,3 6)		
MEplum3				(0.5)	
MEindianred4	(0.2)8	-(0,0 4)8	(0.93)	(0.7)2	
mediumorchid	(0.1)	-(0,08)3	(0.47)	- (0.052) 6	
MElightpink4	(0.4)4	(0.7)	(0)008)	(0.29)	
MEskyblue1	-(0.5)2	(0.2)3	(0.8)	(0.112)	
MElightcyan1	-(0.5)9	-(0.2)8	(0)219	(0.2)	
MElightgreen	(9003)	-(0.03)7	(0) 215)	(0.2)3	
	(40038)	-(0.7)6	(0,25)	-(0,02)8	
MElightovan	(00 0284)	-(0.047) 5	(0,22)	-(0.06)5	
MElightcyan	(0.2)2	(0.7)4	(0.4)	(0. 2)3	
MEviolet	(0.2)	(0. 5)	(0.98)	(0.2 2	<u> </u>
MEorangered3	-(0. 5 4)5	(0.2)6	(0.45)	<u>(0.52</u>	
MEyellowgreen	(0.8)3	(0.4) (0.4)	(0.0056)	(0. 2)	
MEsalmon4	+0.0,5 - (0.02)9	-(0.02)3	(0.187)	(0 .2)	
arkolivegreen4			` '		
MEdarkorange	(0.18)	(0.19)	- (0 0 47) 3	(0.2) ⁷	
darkolivegreen	- (0.052) 8	(0.154)	0(0 07)9	(0.2)8	
MEroyalblue	(40.91)	(0.051)	-0.0)46	(0.1)3	
MEblue2	QQ06}8	-0(.10)43	(0.18)	(0. 5)	
<u></u>	-(0.08)6	(400 8)	(0)264)	(400375)	
	(0,06)	(-0071)	(0.12)	(-000157)	
1Esaddlebrown	(0.₹)	(0.6)	(0.142)	- (0,03) 1	
lEsaddlebrown MEdarkgreen	19140	(0.9)2	(0.5)	(0,06)	
lEsaddlebrown MEdarkgreen MEsteelblue		-\ \ I N V		12121	
lEsaddlebrown MEdarkgreen MEsteelblue	(0.32)				
IEsaddlebrown MEdarkgreen MEsteelblue	(0.32) (0.26)	-(0.0)6	(0.62)	(0.9)2	
IEsaddlebrown MEdarkgreen MEsteelblue Epaleturquoise	(0.22) (0.28) 0(0.25)5	-(0.06 Q@ Z 9	(0.62) (9 0. 0 45)	(0.9)2 (0.5)	
IEsaddlebrown MEdarkgreen MEsteelblue Epaleturquoise MEwhite	(0.32) (0.26)	-(0.0)6	(0.62)	(0.9)2	