General Linear Model

[DataSet4] C:\Users\SPSS user\Desktop\Experiment data\Full merge\Master File.s

Within-Subjects Factors

Measure	MeasurementTime	Dependent Variable
SocialAdp	1	FAC1_Social Adp_W2
	2	FAC1_Social Adp_W8
EmoRecogOthers	1	FAC2_Emo RecogOthers_ W2
	2	FAC2_Emo RecogOthers_ W8
KnowMyself	1	FAC3_Know Myself_W2
	2	FAC3_Know Myself_W8
HelpOthers	1	FAC4_Help Others_W2
	2	FAC4_Help Others_W8
EmotionalRegul	1	FAC5_Emo Regul_W2
	2	FAC5_Emo Regul_W8

Between-Subjects Factors

		Value Label	N
Anonymity 0:non- anonymous, 1:anonymous	0	Non- Anonymous	19
	1	Anonymous	19

Descriptive Statistics

	Anonymity 0:non	Mean	Std. Deviation	N
SEL: Social Adaptation factor score Week 2	Non-Anonymous	.101449	.7415831	19
ractor score vveek 2	Anonymous	.125221	1.0892326	19
	Total	.113335	.9191666	38
SEL: Social Adaptation factor score Week 8	Non-Anonymous	160898	.9740702	19
ractor score vveek 8	Anonymous	.123589	1.0401166	19
	Total	018654	1.0043239	38
SEL: Emotional	Non-Anonymous	.073389	.8438575	19
Recognition of others factor score Week 2	Anonymous	.012571	.9312689	19
	Total	.042980	.8770893	38
SEL: Emotional	Non-Anonymous	339408	1.1961050	19
Recognition of others factor score Week 8	Anonymous	.174282	.7762565	19
	Total	082563	1.0280548	38
SEL: Knowing Myself factor score Week 2	Non-Anonymous	.032913	.9188510	19
ractor score vveek 2	Anonymous	057550	.6070539	19
	Total	012318	.7694887	38
SEL: Knowing Myself	Non-Anonymous	165530	1.1031346	19
factor score Week 8	Anonymous	.272757	.8440298	19
	Total	.053614	.9939298	38
SEL: Helping Others factor score Week 2	Non-Anonymous	.055914	.8959893	19
factor score vveek 2	Anonymous	.012085	.7400025	19
	Total	.033999	.8108297	38
SEL: Helping Others	Non-Anonymous	.017009	.9971666	19
factor score Week 8	Anonymous	155840	1.0087831	19
	Total	069416	.9932142	38
SEL: Emotional	Non-Anonymous	.168311	.9821742	19
Recognition score Week 2	Anonymous	000565	.9067229	19
	Total	.083873	.9362599	38
SEL: Emotional	Non-Anonymous	015285	.9223299	19
Recognition factor score Week 8	Anonymous	142989	.9578997	19
	Total	079137	.9297440	38

Effect			Value	F
Between Subjects	Intercept	Pillai's Trace	.173	1.043 ^a
		Wilks' Lambda	.827	1.043 ^a
		Hotelling's Trace	.209	1.043 ^a
		Roy's Largest Root	.209	1.043 ^a
	Age	Pillai's Trace	.077	.416 ^a
		Wilks' Lambda	.923	.416 ^a
		Hotelling's Trace	.083	.416 ^a
		Roy's Largest Root	.083	.416 ^a
	Gender	Pillai's Trace	.239	1.570 ^a
		Wilks' Lambda	.761	1.570 ^a
		Hotelling's Trace	.314	1.570 ^a
		Roy's Largest Root	.314	1.570 ^a
	VR_Exp	Pillai's Trace	.174	1.052 ^a
		Wilks' Lambda	.826	1.052 ^a
		Hotelling's Trace	.210	1.052 ^a
		Roy's Largest Root	.210	1.052 ^a
	Siblings_nr	Pillai's Trace	.148	.870 ^a
		Wilks' Lambda	.852	.870 ^a
		Hotelling's Trace	.174	.870 ^a
		Roy's Largest Root	.174	.870 ^a
	VR_Sick_W2	Pillai's Trace	.328	2.442 ^a
		Wilks' Lambda	.672	2.442 ^a
		Hotelling's Trace	.488	2.442 ^a
		Roy's Largest Root	.488	2.442 ^a
	Fear_Total	Pillai's Trace	.513	5.260 ^a
		Wilks' Lambda	.487	5.260 ^a
		Hotelling's Trace	1.052	5.260 ^a
		Roy's Largest Root	1.052	5.260 ^a
	Avoidance_Total	Pillai's Trace	.193	1.195 ^a
		Wilks' Lambda	.807	1.195 ^a
		Hotelling's Trace	.239	1.195 ^a
		Roy's Largest Root	.239	1.195 ^a

Effect			Hypothesis df	Error df
Between Subjects	Intercept	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	Age	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	Gender	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	VR_Exp	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	Siblings_nr	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	VR_Sick_W2	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	Fear_Total	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	Avoidance_Total	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000

Effect			Sig.	Partial Eta Squared
Between Subjects	Intercept	Pillai's Trace	.415	.173
		Wilks' Lambda	.415	.173
		Hotelling's Trace	.415	.173
		Roy's Largest Root	.415	.173
	Age	Pillai's Trace	.833	.077
		Wilks' Lambda	.833	.077
		Hotelling's Trace	.833	.077
		Roy's Largest Root	.833	.077
	Gender	Pillai's Trace	.205	.239
		Wilks' Lambda	.205	.239
		Hotelling's Trace	.205	.239
		Roy's Largest Root	.205	.239
	VR_Exp	Pillai's Trace	.410	.174
		Wilks' Lambda	.410	.174
		Hotelling's Trace	.410	.174
		Roy's Largest Root	.410	.174
	Siblings_nr	Pillai's Trace	.515	.148
		Wilks' Lambda	.515	.148
		Hotelling's Trace	.515	.148
		Roy's Largest Root	.515	.148
	VR_Sick_W2	Pillai's Trace	.062	.328
		Wilks' Lambda	.062	.328
		Hotelling's Trace	.062	.328
		Roy's Largest Root	.062	.328
	Fear_Total	Pillai's Trace	.002	.513
		Wilks' Lambda	.002	.513
		Hotelling's Trace	.002	.513
		Roy's Largest Root	.002	.513
	Avoidance_Total	Pillai's Trace	.340	.193
		Wilks' Lambda	.340	.193
		Hotelling's Trace	.340	.193
		Roy's Largest Root	.340	.193

Effect			Noncent. Parameter	Observed Power ^b
Between Subjects	Intercept	Pillai's Trace	5.213	.308
		Wilks' Lambda	5.213	.308
		Hotelling's Trace	5.213	.308
		Roy's Largest Root	5.213	.308
	Age	Pillai's Trace	2.079	.138
		Wilks' Lambda	2.079	.138
		Hotelling's Trace	2.079	.138
		Roy's Largest Root	2.079	.138
	Gender	Pillai's Trace	7.852	.457
		Wilks' Lambda	7.852	.457
		Hotelling's Trace	7.852	.457
		Roy's Largest Root	7.852	.457
	VR_Exp	Pillai's Trace	5.261	.310
		Wilks' Lambda	5.261	.310
		Hotelling's Trace	5.261	.310
		Roy's Largest Root	5.261	.310
	Siblings_nr	Pillai's Trace	4.352	.259
		Wilks' Lambda	4.352	.259
		Hotelling's Trace	4.352	.259
		Roy's Largest Root	4.352	.259
	VR_Sick_W2	Pillai's Trace	12.210	.670
		Wilks' Lambda	12.210	.670
		Hotelling's Trace	12.210	.670
		Roy's Largest Root	12.210	.670
	Fear_Total	Pillai's Trace	26.301	.963
		Wilks' Lambda	26.301	.963
		Hotelling's Trace	26.301	.963
		Roy's Largest Root	26.301	.963
	Avoidance_Total	Pillai's Trace	5.975	.351
		Wilks' Lambda	5.975	.351
		Hotelling's Trace	5.975	.351
		Roy's Largest Root	5.975	.351

Effect			Value	F
Between Subjects	Anonymity	Pillai's Trace	.076	.409 ^a
		Wilks' Lambda	.924	.409 ^a
		Hotelling's Trace	.082	.409 ^a
		Roy's Largest Root	.082	.409 ^a
Within Subjects	MeasurementTime	Pillai's Trace	.103	.575 ^a
		Wilks' Lambda	.897	.575 ^a
		Hotelling's Trace	.115	.575 ^a
		Roy's Largest Root	.115	.575 ^a
	MeasurementTime * Age	Pillai's Trace	.073	.396 ^a
		Wilks' Lambda	.927	.396 ^a
		Hotelling's Trace	.079	.396 ^a
		Roy's Largest Root	.079	.396 ^a
	MeasurementTime *	Pillai's Trace	.098	.540 ^a
	Gender	Wilks' Lambda	.902	.540 ^a
		Hotelling's Trace	.108	.540 ^a
		Roy's Largest Root	.108	.540 ^a
	MeasurementTime * VR_Exp	Pillai's Trace	.117	.662 ^a
		Wilks' Lambda	.883	.662 ^a
		Hotelling's Trace	.132	.662 ^a
		Roy's Largest Root	.132	.662 ^a
	MeasurementTime *	Pillai's Trace	.070	.374 ^a
	Siblings_nr	Wilks' Lambda	.930	.374 ^a
		Hotelling's Trace	.075	.374 ^a
		Roy's Largest Root	.075	.374 ^a
	MeasurementTime * VR_Sick_W2	Pillai's Trace	.279	1.936 ^a
	VK_SICK_VVZ	Wilks' Lambda	.721	1.936 ^a
		Hotelling's Trace	.387	1.936 ^a
		Roy's Largest Root	.387	1.936 ^a
	MeasurementTime *	Pillai's Trace	.085	.463 ^a
	Fear_Total	Wilks' Lambda	.915	.463 ^a
		Hotelling's Trace	.093	.463 ^a
		Roy's Largest Root	.093	.463 ^a
	MeasurementTime *	Pillai's Trace	.053	.282 ^a
	Avoidance_Total	Wilks' Lambda	.947	.282 ^a
		Hotelling's Trace	.056	.282 ^a
		Roy's Largest Root	.056	.282 ^a

Effect			Hypothesis df	Error df
Between Subjects	Anonymity	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
Within Subjects	MeasurementTime	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime * Age	Pillai's Trace	5.000	25.000
		Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	Gender	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	VR_Exp	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	Siblings_nr	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	VR_Sick_W2	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	Fear_Total	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000
	MeasurementTime *	Pillai's Trace	5.000	25.000
	Avoidance_Total	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000

Effect			Sig.	Partial Eta Squared
Between Subjects	Anonymity	Pillai's Trace	.838	.076
		Wilks' Lambda	.838	.076
		Hotelling's Trace	.838	.076
		Roy's Largest Root	.838	.076
Within Subjects	MeasurementTime	Pillai's Trace	.719	.103
		Wilks' Lambda	.719	.103
		Hotelling's Trace	.719	.103
		Roy's Largest Root	.719	.103
	MeasurementTime * Age	Pillai's Trace	.847	.073
		Wilks' Lambda	.847	.073
		Hotelling's Trace	.847	.073
		Roy's Largest Root	.847	.073
	MeasurementTime *	Pillai's Trace	.744	.098
	Gender	Wilks' Lambda	.744	.098
		Hotelling's Trace	.744	.098
		Roy's Largest Root	.744	.098
	MeasurementTime * VR_Exp	Pillai's Trace	.655	.117
		Wilks' Lambda	.655	.117
		Hotelling's Trace	.655	.117
		Roy's Largest Root	.655	.117
	MeasurementTime *	Pillai's Trace	.862	.070
	Siblings_nr	Wilks' Lambda	.862	.070
		Hotelling's Trace	.862	.070
		Roy's Largest Root	.862	.070
	MeasurementTime *	Pillai's Trace	.124	.279
	VR_Sick_W2	Wilks' Lambda	.124	.279
		Hotelling's Trace	.124	.279
		Roy's Largest Root	.124	.279
	MeasurementTime *	Pillai's Trace	.800	.085
	Fear_Total	Wilks' Lambda	.800	.085
		Hotelling's Trace	.800	.085
		Roy's Largest Root	.800	.085
	MeasurementTime *	Pillai's Trace	.918	.053
	Avoidance_Total	Wilks' Lambda	.918	.053
		Hotelling's Trace	.918	.053
		Roy's Largest Root	.918	.053

Effect			Noncent. Parameter	Observed Power ^b
Between Subjects	Anonymity	Pillai's Trace	2.047	.136
		Wilks' Lambda	2.047	.136
		Hotelling's Trace	2.047	.136
		Roy's Largest Root	2.047	.136
Within Subjects	MeasurementTime	Pillai's Trace	2.875	.178
		Wilks' Lambda	2.875	.178
		Hotelling's Trace	2.875	.178
		Roy's Largest Root	2.875	.178
	MeasurementTime * Age	Pillai's Trace	1.981	.133
		Wilks' Lambda	1.981	.133
		Hotelling's Trace	1.981	.133
		Roy's Largest Root	1.981	.133
	MeasurementTime *	Pillai's Trace	2.701	.169
	Gender	Wilks' Lambda	2.701	.169
		Hotelling's Trace	2.701	.169
		Roy's Largest Root	2.701	.169
	MeasurementTime * VR_Exp	Pillai's Trace	3.311	.201
		Wilks' Lambda	3.311	.201
		Hotelling's Trace	3.311	.201
		Roy's Largest Root	3.311	.201
	MeasurementTime *	Pillai's Trace	1.871	.128
	Siblings_nr	Wilks' Lambda	1.871	.128
		Hotelling's Trace	1.871	.128
		Roy's Largest Root	1.871	.128
	MeasurementTime *	Pillai's Trace	9.679	.553
	VR_Sick_W2	Wilks' Lambda	9.679	.553
		Hotelling's Trace	9.679	.553
		Roy's Largest Root	9.679	.553
	MeasurementTime *	Pillai's Trace	2.317	.150
	Fear_Total	Wilks' Lambda	2.317	.150
		Hotelling's Trace	2.317	.150
		Roy's Largest Root	2.317	.150
	MeasurementTime *	Pillai's Trace	1.411	.107
	Avoidance_Total	Wilks' Lambda	1.411	.107
		Hotelling's Trace	1.411	.107
		Roy's Largest Root	1.411	.107

Effect			Value	F
Within Subjects	MeasurementTime *	Pillai's Trace	.343	2.615 ^a
	Anonymity	Wilks' Lambda	.657	2.615 ^a
		Hotelling's Trace	.523	2.615 ^a
		Roy's Largest Root	.523	2.615 ^a

Multivariate Tests^c

Effect			Hypothesis df	Error df
Within Subjects	MeasurementTime *	Pillai's Trace	5.000	25.000
	Anonymity	Wilks' Lambda	5.000	25.000
		Hotelling's Trace	5.000	25.000
		Roy's Largest Root	5.000	25.000

Multivariate Tests^c

Effect			Sig.	Partial Eta Squared
Within Subjects	MeasurementTime *	Pillai's Trace	.049	.343
	Anonymity	Wilks' Lambda	.049	.343
		Hotelling's Trace	.049	.343
		Roy's Largest Root	.049	.343

Effect			Noncent. Parameter	Observed Power ^b
Within Subjects	MeasurementTime *	Pillai's Trace	13.077	.705
	Anonymity	Wilks' Lambda	13.077	.705
		Hotelling's Trace	13.077	.705
		Roy's Largest Root	13.077	.705

a. Exact statistic
b. Computed using alpha = .05
c. Design: Intercept + Age + Gender + VR_Exp + Siblings_nr + VR_Sick_W2 + Fear_Total + Avoidance_Total + Anonymity
Within Subjects Design: MeasurementTime

Mauchly's Test of Sphericity^b

Within Subjects Effect	Measure	Mauchly's W	Approx. Chi- Square	df	Sig.
MeasurementTime	SocialAdp	1.000	.000	0	
	EmoRecogOthers	1.000	.000	0	
	KnowMyself	1.000	.000	0	
	HelpOthers	1.000	.000	0	
	EmotionalRegul	1.000	.000	0	

Mauchly's Test of Sphericity^b

		Epsilon ^a		
Within Subjects Effect	Measure	Greenhouse- Geisser	Huynh-Feldt	Lower-bound
MeasurementTime	SocialAdp	1.000	1.000	1.000
	EmoRecogOthers	1.000	1.000	1.000
	KnowMyself	1.000	1.000	1.000
	HelpOthers	1.000	1.000	1.000
	EmotionalRegul	1.000	1.000	1.000

Tests the null hypothesis that the error covariance matrix of the orthonormalized transformed dependent variables is proportional to an identity matrix.

Tests of Within-Subjects Effects

a. May be used to adjust the degrees of freedom for the averaged tests of significance. Corrected tests are displayed in the Tests of Within-Subjects Effects table.
b. Design: Intercept + Age + Gender + VR_Exp + Siblings_nr + VR_Sick_W2 + Fear_Total + Avoidance_Total + Anonymity
Within Subjects Design: MeasurementTime

Within Subjects Effect		Value	F	Hypothesis df	Error df
MeasurementTime	Pillai's Trace	.103	.575 ^a	5.000	25.000
	Wilks' Lambda	.897	.575 ^a	5.000	25.000
	Hotelling's Trace	.115	.575 ^a	5.000	25.000
	Roy's Largest Root	.115	.575 ^a	5.000	25.000
MeasurementTime * Age	Pillai's Trace	.073	.396 ^a	5.000	25.000
	Wilks' Lambda	.927	.396 ^a	5.000	25.000
	Hotelling's Trace	.079	.396 ^a	5.000	25.000
	Roy's Largest Root	.079	.396 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.098	.540 ^a	5.000	25.000
Gender	Wilks' Lambda	.902	.540 ^a	5.000	25.000
	Hotelling's Trace	.108	.540 ^a	5.000	25.000
	Roy's Largest Root	.108	.540 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.117	.662 ^a	5.000	25.000
VR_Exp	Wilks' Lambda	.883	.662 ^a	5.000	25.000
	Hotelling's Trace	.132	.662 ^a	5.000	25.000
	Roy's Largest Root	.132	.662 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.070	.374 ^a	5.000	25.000
Siblings_nr	Wilks' Lambda	.930	.374 ^a	5.000	25.000
	Hotelling's Trace	.075	.374 ^a	5.000	25.000
	Roy's Largest Root	.075	.374 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.279	1.936 ^a	5.000	25.000
VR_Sick_W2	Wilks' Lambda	.721	1.936 ^a	5.000	25.000
	Hotelling's Trace	.387	1.936 ^a	5.000	25.000
	Roy's Largest Root	.387	1.936 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.085	.463 ^a	5.000	25.000
Fear_Total	Wilks' Lambda	.915	.463 ^a	5.000	25.000
	Hotelling's Trace	.093	.463 ^a	5.000	25.000
	Roy's Largest Root	.093	.463 ^a	5.000	25.000
MeasurementTime *	Pillai's Trace	.053	.282 ^a	5.000	25.000
Avoidance_Total	Wilks' Lambda	.947	.282 ^a	5.000	25.000
	Hotelling's Trace	.056	.282 ^a	5.000	25.000
	Roy's Largest Root	.056	.282 ^a	5.000	25.000

Within Subjects Effect		Sig.	Partial Eta Squared
MeasurementTime	Pillai's Trace	.719	.103
	Wilks' Lambda	.719	.103
	Hotelling's Trace	.719	.103
	Roy's Largest Root	.719	.103
MeasurementTime * Age	Pillai's Trace	.847	.073
	Wilks' Lambda	.847	.073
	Hotelling's Trace	.847	.073
	Roy's Largest Root	.847	.073
MeasurementTime *	Pillai's Trace	.744	.098
Gender	Wilks' Lambda	.744	.098
	Hotelling's Trace	.744	.098
	Roy's Largest Root	.744	.098
MeasurementTime *	Pillai's Trace	.655	.117
VR_Exp	Wilks' Lambda	.655	.117
	Hotelling's Trace	.655	.117
	Roy's Largest Root	.655	.117
MeasurementTime *	Pillai's Trace	.862	.070
Siblings_nr	Wilks' Lambda	.862	.070
	Hotelling's Trace	.862	.070
	Roy's Largest Root	.862	.070
MeasurementTime *	Pillai's Trace	.124	.279
VR_Sick_W2	Wilks' Lambda	.124	.279
	Hotelling's Trace	.124	.279
	Roy's Largest Root	.124	.279
MeasurementTime *	Pillai's Trace	.800	.085
Fear_Total	Wilks' Lambda	.800	.085
	Hotelling's Trace	.800	.085
	Roy's Largest Root	.800	.085
MeasurementTime *	Pillai's Trace	.918	.053
Avoidance_Total	Wilks' Lambda	.918	.053
	Hotelling's Trace	.918	.053
	Roy's Largest Root	.918	.053

Within Subjects Effect		Noncent. Parameter	Observed Power b
MeasurementTime	Pillai's Trace	2.875	.178
	Wilks' Lambda	2.875	.178
	Hotelling's Trace	2.875	.178
	Roy's Largest Root	2.875	.178
MeasurementTime * Age	Pillai's Trace	1.981	.133
	Wilks' Lambda	1.981	.133
	Hotelling's Trace	1.981	.133
	Roy's Largest Root	1.981	.133
MeasurementTime *	Pillai's Trace	2.701	.169
Gender	Wilks' Lambda	2.701	.169
	Hotelling's Trace	2.701	.169
	Roy's Largest Root	2.701	.169
MeasurementTime *	Pillai's Trace	3.311	.201
VR_Exp	Wilks' Lambda	3.311	.201
	Hotelling's Trace	3.311	.201
	Roy's Largest Root	3.311	.201
MeasurementTime * Siblings_nr	Pillai's Trace	1.871	.128
	Wilks' Lambda	1.871	.128
	Hotelling's Trace	1.871	.128
	Roy's Largest Root	1.871	.128
MeasurementTime *	Pillai's Trace	9.679	.553
VR_Sick_W2	Wilks' Lambda	9.679	.553
	Hotelling's Trace	9.679	.553
	Roy's Largest Root	9.679	.553
MeasurementTime *	Pillai's Trace	2.317	.150
Fear_Total	Wilks' Lambda	2.317	.150
	Hotelling's Trace	2.317	.150
	Roy's Largest Root	2.317	.150
MeasurementTime *	Pillai's Trace	1.411	.107
Avoidance_Total	Wilks' Lambda	1.411	.107
	Hotelling's Trace	1.411	.107
	Roy's Largest Root	1.411	.107

Within Subjects Effect		Value	F	Hypothesis df	Error df
MeasurementTime *	Pillai's Trace	.343	2.615 ^a	5.000	25.000
Anonymity	Wilks' Lambda	.657	2.615 ^a	5.000	25.000
	Hotelling's Trace	.523	2.615 ^a	5.000	25.000
	Roy's Largest Root	.523	2.615 ^a	5.000	25.000

Multivariate^{c,d}

Within Subjects Effect		Sig.	Partial Eta Squared
MeasurementTime *	Pillai's Trace	.049	.343
Anonymity	Wilks' Lambda	.049	.343
	Hotelling's Trace	.049	.343
	Roy's Largest Root	.049	.343

Within Subjects Effect		Noncent. Parameter	Observed Power ^b
MeasurementTime *	Pillai's Trace	13.077	.705
Anonymity	Wilks' Lambda	13.077	.705
	Hotelling's Trace	13.077	.705
	Roy's Largest Root	13.077	.705

a. Exact statistic
b. Computed using alpha = .05
c. Design: Intercept + Age + Gender + VR_Exp + Siblings_nr + VR_Sick_W2 + Fear_Total + Avoidance_Total + Anonymity
Within Subjects Design: MeasurementTime
d. Tests are based on averaged variables.

Source	Measure		Type III Sum of Squares	df
MeasurementTime	SocialAdp	Sphericity Assumed	.006	1
		Greenhouse-Geisser	.006	1.000
		Huynh-Feldt	.006	1.000
		Lower-bound	.006	1.000
	EmoRecogOthers	Sphericity Assumed	.163	1
		Greenhouse-Geisser	.163	1.000
		Huynh-Feldt	.163	1.000
		Lower-bound	.163	1.000
	KnowMyself	Sphericity Assumed	.021	1
		Greenhouse-Geisser	.021	1.000
		Huynh-Feldt	.021	1.000
		Lower-bound	.021	1.000
	HelpOthers	Sphericity Assumed	.436	1
		Greenhouse-Geisser	.436	1.000
		Huynh-Feldt	.436	1.000
		Lower-bound	.436	1.000
	EmotionalRegul	Sphericity Assumed	.062	1
		Greenhouse-Geisser	.062	1.000
		Huynh-Feldt	.062	1.000
		Lower-bound	.062	1.000
MeasurementTime * Age	SocialAdp	Sphericity Assumed	.018	1
		Greenhouse-Geisser	.018	1.000
		Huynh-Feldt	.018	1.000
		Lower-bound	.018	1.000
	EmoRecogOthers	Sphericity Assumed	.305	1
		Greenhouse-Geisser	.305	1.000
		Huynh-Feldt	.305	1.000
		Lower-bound	.305	1.000
	KnowMyself	Sphericity Assumed	.004	1
		Greenhouse-Geisser	.004	1.000
		Huynh-Feldt	.004	1.000
		Lower-bound	.004	1.000
	HelpOthers	Sphericity Assumed	.092	1
		Greenhouse-Geisser	.092	1.000
		Huynh-Feldt	.092	1.000
		Lower-bound	.092	1.000

Source	Measure		Mean Square	F
MeasurementTime	SocialAdp	Sphericity Assumed	.006	.023
		Greenhouse-Geisser	.006	.023
		Huynh-Feldt	.006	.023
		Lower-bound	.006	.023
	EmoRecogOthers	Sphericity Assumed	.163	.603
		Greenhouse-Geisser	.163	.603
		Huynh-Feldt	.163	.603
		Lower-bound	.163	.603
	KnowMyself	Sphericity Assumed	.021	.074
		Greenhouse-Geisser	.021	.074
		Huynh-Feldt	.021	.074
		Lower-bound	.021	.074
	HelpOthers	Sphericity Assumed	.436	2.373
		Greenhouse-Geisser	.436	2.373
		Huynh-Feldt	.436	2.373
		Lower-bound	.436	2.373
	EmotionalRegul	Sphericity Assumed	.062	.274
		Greenhouse-Geisser	.062	.274
		Huynh-Feldt	.062	.274
		Lower-bound	.062	.274
MeasurementTime * Age	SocialAdp	Sphericity Assumed	.018	.071
		Greenhouse-Geisser	.018	.071
		Huynh-Feldt	.018	.071
		Lower-bound	.018	.071
	EmoRecogOthers	Sphericity Assumed	.305	1.130
		Greenhouse-Geisser	.305	1.130
		Huynh-Feldt	.305	1.130
		Lower-bound	.305	1.130
	KnowMyself	Sphericity Assumed	.004	.016
		Greenhouse-Geisser	.004	.016
		Huynh-Feldt	.004	.016
		Lower-bound	.004	.016
	HelpOthers	Sphericity Assumed	.092	.502
		Greenhouse-Geisser	.092	.502
		Huynh-Feldt	.092	.502
		Lower-bound	.092	.502

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime	SocialAdp	Sphericity Assumed	.880	.001
		Greenhouse-Geisser	.880	.001
		Huynh-Feldt	.880	.001
		Lower-bound	.880	.001
	EmoRecogOthers	Sphericity Assumed	.444	.020
		Greenhouse-Geisser	.444	.020
		Huynh-Feldt	.444	.020
		Lower-bound	.444	.020
	KnowMyself	Sphericity Assumed	.787	.003
		Greenhouse-Geisser	.787	.003
		Huynh-Feldt	.787	.003
		Lower-bound	.787	.003
	HelpOthers	Sphericity Assumed	.134	.076
		Greenhouse-Geisser	.134	.076
		Huynh-Feldt	.134	.076
		Lower-bound	.134	.076
	EmotionalRegul	Sphericity Assumed	.605	.009
		Greenhouse-Geisser	.605	.009
		Huynh-Feldt	.605	.009
		Lower-bound	.605	.009
MeasurementTime * Age	SocialAdp	Sphericity Assumed	.792	.002
		Greenhouse-Geisser	.792	.002
		Huynh-Feldt	.792	.002
		Lower-bound	.792	.002
	EmoRecogOthers	Sphericity Assumed	.297	.038
		Greenhouse-Geisser	.297	.038
		Huynh-Feldt	.297	.038
		Lower-bound	.297	.038
	KnowMyself	Sphericity Assumed	.901	.001
		Greenhouse-Geisser	.901	.001
		Huynh-Feldt	.901	.001
		Lower-bound	.901	.001
	HelpOthers	Sphericity Assumed	.484	.017
		Greenhouse-Geisser	.484	.017
		Huynh-Feldt	.484	.017
		Lower-bound	.484	.017

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime	SocialAdp	Sphericity Assumed	.023	.052
		Greenhouse-Geisser	.023	.052
		Huynh-Feldt	.023	.052
		Lower-bound	.023	.052
	EmoRecogOthers	Sphericity Assumed	.603	.117
		Greenhouse-Geisser	.603	.117
		Huynh-Feldt	.603	.117
		Lower-bound	.603	.117
	KnowMyself	Sphericity Assumed	.074	.058
		Greenhouse-Geisser	.074	.058
		Huynh-Feldt	.074	.058
		Lower-bound	.074	.058
	HelpOthers	Sphericity Assumed	2.373	.319
		Greenhouse-Geisser	2.373	.319
		Huynh-Feldt	2.373	.319
		Lower-bound	2.373	.319
	EmotionalRegul	Sphericity Assumed	.274	.080
		Greenhouse-Geisser	.274	.080
		Huynh-Feldt	.274	.080
		Lower-bound	.274	.080
MeasurementTime * Age	SocialAdp	Sphericity Assumed	.071	.058
		Greenhouse-Geisser	.071	.058
		Huynh-Feldt	.071	.058
		Lower-bound	.071	.058
	EmoRecogOthers	Sphericity Assumed	1.130	.177
		Greenhouse-Geisser	1.130	.177
		Huynh-Feldt	1.130	.177
		Lower-bound	1.130	.177
	KnowMyself	Sphericity Assumed	.016	.052
		Greenhouse-Geisser	.016	.052
		Huynh-Feldt	.016	.052
		Lower-bound	.016	.052
	HelpOthers	Sphericity Assumed	.502	.105
		Greenhouse-Geisser	.502	.105
		Huynh-Feldt	.502	.105
		Lower-bound	.502	.105

Source	Measure		Type III Sum of Squares	df
MeasurementTime * Age	EmotionalRegul	Sphericity Assumed	.053	1
		Greenhouse-Geisser	.053	1.000
		Huynh-Feldt	.053	1.000
		Lower-bound	.053	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.000	1
Gender		Greenhouse-Geisser	.000	1.000
		Huynh-Feldt	.000	1.000
		Lower-bound	.000	1.000
	EmoRecogOthers	Sphericity Assumed	.606	1
		Greenhouse-Geisser	.606	1.000
		Huynh-Feldt	.606	1.000
		Lower-bound	.606	1.000
	KnowMyself	Sphericity Assumed	.005	1
		Greenhouse-Geisser	.005	1.000
		Huynh-Feldt	.005	1.000
		Lower-bound	.005	1.000
	HelpOthers	Sphericity Assumed	.025	1
		Greenhouse-Geisser	.025	1.000
		Huynh-Feldt	.025	1.000
		Lower-bound	.025	1.000
	EmotionalRegul	Sphericity Assumed	.130	1
		Greenhouse-Geisser	.130	1.000
		Huynh-Feldt	.130	1.000
		Lower-bound	.130	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.044	1
VR_Exp		Greenhouse-Geisser	.044	1.000
		Huynh-Feldt	.044	1.000
		Lower-bound	.044	1.000
	EmoRecogOthers	Sphericity Assumed	.016	1
		Greenhouse-Geisser	.016	1.000
		Huynh-Feldt	.016	1.000
		Lower-bound	.016	1.000

Source	Measure		Mean Square	F
MeasurementTime * Age	EmotionalRegul	Sphericity Assumed	.053	.235
		Greenhouse-Geisser	.053	.235
		Huynh-Feldt	.053	.235
		Lower-bound	.053	.235
MeasurementTime *	SocialAdp	Sphericity Assumed	.000	.001
Gender		Greenhouse-Geisser	.000	.001
		Huynh-Feldt	.000	.001
		Lower-bound	.000	.001
	EmoRecogOthers	Sphericity Assumed	.606	2.247
		Greenhouse-Geisser	.606	2.247
		Huynh-Feldt	.606	2.247
		Lower-bound	.606	2.247
	KnowMyself	Sphericity Assumed	.005	.019
		Greenhouse-Geisser	.005	.019
		Huynh-Feldt	.005	.019
		Lower-bound	.005	.019
	HelpOthers	Sphericity Assumed	.025	.137
		Greenhouse-Geisser	.025	.137
		Huynh-Feldt	.025	.137
		Lower-bound	.025	.137
	EmotionalRegul	Sphericity Assumed	.130	.572
		Greenhouse-Geisser	.130	.572
		Huynh-Feldt	.130	.572
		Lower-bound	.130	.572
MeasurementTime *	SocialAdp	Sphericity Assumed	.044	.175
VR_Exp		Greenhouse-Geisser	.044	.175
		Huynh-Feldt	.044	.175
		Lower-bound	.044	.175
	EmoRecogOthers	Sphericity Assumed	.016	.060
		Greenhouse-Geisser	.016	.060
		Huynh-Feldt	.016	.060
		Lower-bound	.016	.060

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime * Age	EmotionalRegul	Sphericity Assumed	.631	.008
		Greenhouse-Geisser	.631	.008
		Huynh-Feldt	.631	.008
		Lower-bound	.631	.008
MeasurementTime *	SocialAdp	Sphericity Assumed	.974	.000
Gender		Greenhouse-Geisser	.974	.000
		Huynh-Feldt	.974	.000
		Lower-bound	.974	.000
	EmoRecogOthers	Sphericity Assumed	.145	.072
		Greenhouse-Geisser	.145	.072
		Huynh-Feldt	.145	.072
		Lower-bound	.145	.072
	KnowMyself	Sphericity Assumed	.892	.001
		Greenhouse-Geisser	.892	.001
		Huynh-Feldt	.892	.001
		Lower-bound	.892	.001
	HelpOthers	Sphericity Assumed	.714	.005
		Greenhouse-Geisser	.714	.005
		Huynh-Feldt	.714	.005
		Lower-bound	.714	.005
	EmotionalRegul	Sphericity Assumed	.456	.019
		Greenhouse-Geisser	.456	.019
		Huynh-Feldt	.456	.019
		Lower-bound	.456	.019
MeasurementTime *	SocialAdp	Sphericity Assumed	.679	.006
VR_Exp		Greenhouse-Geisser	.679	.006
		Huynh-Feldt	.679	.006
		Lower-bound	.679	.006
	EmoRecogOthers	Sphericity Assumed	.808	.002
		Greenhouse-Geisser	.808	.002
		Huynh-Feldt	.808	.002
		Lower-bound	.808	.002

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime * Age	EmotionalRegul	Sphericity Assumed	.235	.076
		Greenhouse-Geisser	.235	.076
		Huynh-Feldt	.235	.076
		Lower-bound	.235	.076
MeasurementTime * Gender	SocialAdp	Sphericity Assumed	.001	.050
Gender		Greenhouse-Geisser	.001	.050
		Huynh-Feldt	.001	.050
		Lower-bound	.001	.050
	EmoRecogOthers	Sphericity Assumed	2.247	.305
		Greenhouse-Geisser	2.247	.305
		Huynh-Feldt	2.247	.305
		Lower-bound	2.247	.305
	KnowMyself	Sphericity Assumed	.019	.052
		Greenhouse-Geisser	.019	.052
		Huynh-Feldt	.019	.052
		Lower-bound	.019	.052
	HelpOthers	Sphericity Assumed	.137	.065
		Greenhouse-Geisser	.137	.065
		Huynh-Feldt	.137	.065
		Lower-bound	.137	.065
	EmotionalRegul	Sphericity Assumed	.572	.113
		Greenhouse-Geisser	.572	.113
		Huynh-Feldt	.572	.113
		Lower-bound	.572	.113
MeasurementTime *	SocialAdp	Sphericity Assumed	.175	.069
VR_Exp		Greenhouse-Geisser	.175	.069
		Huynh-Feldt	.175	.069
		Lower-bound	.175	.069
	EmoRecogOthers	Sphericity Assumed	.060	.056
		Greenhouse-Geisser	.060	.056
		Huynh-Feldt	.060	.056
		Lower-bound	.060	.056

Source	Measure		Type III Sum of Squares	df
MeasurementTime *	KnowMyself	Sphericity Assumed	.587	1
VR_Exp		Greenhouse-Geisser	.587	1.000
		Huynh-Feldt	.587	1.000
		Lower-bound	.587	1.000
	HelpOthers	Sphericity Assumed	.015	1
		Greenhouse-Geisser	.015	1.000
		Huynh-Feldt	.015	1.000
		Lower-bound	.015	1.000
	EmotionalRegul	Sphericity Assumed	.106	1
		Greenhouse-Geisser	.106	1.000
		Huynh-Feldt	.106	1.000
		Lower-bound	.106	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.110	1
Siblings_nr		Greenhouse-Geisser	.110	1.000
		Huynh-Feldt	.110	1.000
		Lower-bound	.110	1.000
	EmoRecogOthers	Sphericity Assumed	.031	1
		Greenhouse-Geisser	.031	1.000
		Huynh-Feldt	.031	1.000
		Lower-bound	.031	1.000
	KnowMyself	Sphericity Assumed	.146	1
		Greenhouse-Geisser	.146	1.000
		Huynh-Feldt	.146	1.000
		Lower-bound	.146	1.000
	HelpOthers	Sphericity Assumed	.008	1
		Greenhouse-Geisser	.008	1.000
		Huynh-Feldt	.008	1.000
		Lower-bound	.008	1.000
	EmotionalRegul	Sphericity Assumed	.022	1
		Greenhouse-Geisser	.022	1.000
		Huynh-Feldt	.022	1.000
		Lower-bound	.022	1.000

Source	Measure		Mean Square	F
MeasurementTime *	KnowMyself	Sphericity Assumed	.587	2.077
VR_Exp		Greenhouse-Geisser	.587	2.077
		Huynh-Feldt	.587	2.077
		Lower-bound	.587	2.077
	HelpOthers	Sphericity Assumed	.015	.083
		Greenhouse-Geisser	.015	.083
		Huynh-Feldt	.015	.083
		Lower-bound	.015	.083
	EmotionalRegul	Sphericity Assumed	.106	.465
		Greenhouse-Geisser	.106	.465
		Huynh-Feldt	.106	.465
		Lower-bound	.106	.465
MeasurementTime *	SocialAdp	Sphericity Assumed	.110	.440
Siblings_nr		Greenhouse-Geisser	.110	.440
		Huynh-Feldt	.110	.440
		Lower-bound	.110	.440
	EmoRecogOthers	Sphericity Assumed	.031	.114
		Greenhouse-Geisser	.031	.114
		Huynh-Feldt	.031	.114
		Lower-bound	.031	.114
	KnowMyself	Sphericity Assumed	.146	.517
		Greenhouse-Geisser	.146	.517
		Huynh-Feldt	.146	.517
		Lower-bound	.146	.517
	HelpOthers	Sphericity Assumed	.008	.044
		Greenhouse-Geisser	.008	.044
		Huynh-Feldt	.008	.044
		Lower-bound	.008	.044
	EmotionalRegul	Sphericity Assumed	.022	.098
		Greenhouse-Geisser	.022	.098
		Huynh-Feldt	.022	.098
		Lower-bound	.022	.098

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime * VR_Exp	KnowMyself	Sphericity Assumed	.160	.067
VK_EXP		Greenhouse-Geisser	.160	.067
		Huynh-Feldt	.160	.067
		Lower-bound	.160	.067
	HelpOthers	Sphericity Assumed	.775	.003
		Greenhouse-Geisser	.775	.003
		Huynh-Feldt	.775	.003
		Lower-bound	.775	.003
	EmotionalRegul	Sphericity Assumed	.501	.016
		Greenhouse-Geisser	.501	.016
		Huynh-Feldt	.501	.016
		Lower-bound	.501	.016
MeasurementTime *	SocialAdp	Sphericity Assumed	.513	.015
Siblings_nr		Greenhouse-Geisser	.513	.015
		Huynh-Feldt	.513	.015
		Lower-bound	.513	.015
	EmoRecogOthers	Sphericity Assumed	.738	.004
		Greenhouse-Geisser	.738	.004
		Huynh-Feldt	.738	.004
		Lower-bound	.738	.004
	KnowMyself	Sphericity Assumed	.478	.018
		Greenhouse-Geisser	.478	.018
		Huynh-Feldt	.478	.018
		Lower-bound	.478	.018
	HelpOthers	Sphericity Assumed	.835	.002
		Greenhouse-Geisser	.835	.002
		Huynh-Feldt	.835	.002
		Lower-bound	.835	.002
	EmotionalRegul	Sphericity Assumed	.757	.003
		Greenhouse-Geisser	.757	.003
		Huynh-Feldt	.757	.003
		Lower-bound	.757	.003

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime *	KnowMyself	Sphericity Assumed	2.077	.286
VR_Exp		Greenhouse-Geisser	2.077	.286
		Huynh-Feldt	2.077	.286
		Lower-bound	2.077	.286
	HelpOthers	Sphericity Assumed	.083	.059
		Greenhouse-Geisser	.083	.059
		Huynh-Feldt	.083	.059
		Lower-bound	.083	.059
	EmotionalRegul	Sphericity Assumed	.465	.101
		Greenhouse-Geisser	.465	.101
		Huynh-Feldt	.465	.101
		Lower-bound	.465	.101
MeasurementTime *	SocialAdp	Sphericity Assumed	.440	.098
Siblings_nr		Greenhouse-Geisser	.440	.098
		Huynh-Feldt	.440	.098
		Lower-bound	.440	.098
	EmoRecogOthers	Sphericity Assumed	.114	.062
		Greenhouse-Geisser	.114	.062
		Huynh-Feldt	.114	.062
		Lower-bound	.114	.062
	KnowMyself	Sphericity Assumed	.517	.107
		Greenhouse-Geisser	.517	.107
		Huynh-Feldt	.517	.107
		Lower-bound	.517	.107
	HelpOthers	Sphericity Assumed	.044	.055
		Greenhouse-Geisser	.044	.055
		Huynh-Feldt	.044	.055
		Lower-bound	.044	.055
	EmotionalRegul	Sphericity Assumed	.098	.061
		Greenhouse-Geisser	.098	.061
		Huynh-Feldt	.098	.061
		Lower-bound	.098	.061

Source	Measure		Type III Sum of Squares	df
MeasurementTime *	SocialAdp	Sphericity Assumed	.394	1
VR_Sick_W2		Greenhouse-Geisser	.394	1.000
		Huynh-Feldt	.394	1.000
		Lower-bound	.394	1.000
	EmoRecogOthers	Sphericity Assumed	1.015	1
		Greenhouse-Geisser	1.015	1.000
		Huynh-Feldt	1.015	1.000
		Lower-bound	1.015	1.000
	KnowMyself	Sphericity Assumed	.004	1
		Greenhouse-Geisser	.004	1.000
		Huynh-Feldt	.004	1.000
		Lower-bound	.004	1.000
	HelpOthers	Sphericity Assumed	.799	1
		Greenhouse-Geisser	.799	1.000
		Huynh-Feldt	.799	1.000
		Lower-bound	.799	1.000
	EmotionalRegul	Sphericity Assumed	.006	1
		Greenhouse-Geisser	.006	1.000
		Huynh-Feldt	.006	1.000
		Lower-bound	.006	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.574	1
Fear_Total		Greenhouse-Geisser	.574	1.000
		Huynh-Feldt	.574	1.000
		Lower-bound	.574	1.000
	EmoRecogOthers	Sphericity Assumed	.020	1
		Greenhouse-Geisser	.020	1.000
		Huynh-Feldt	.020	1.000
		Lower-bound	.020	1.000
	KnowMyself	Sphericity Assumed	.020	1
		Greenhouse-Geisser	.020	1.000
		Huynh-Feldt	.020	1.000
		Lower-bound	.020	1.000
	HelpOthers	Sphericity Assumed	.211	1
		Greenhouse-Geisser	.211	1.000
		Huynh-Feldt	.211	1.000
		Lower-bound	.211	1.000

Source	Measure		Mean Square	F
MeasurementTime *	SocialAdp	Sphericity Assumed	.394	1.573
VR_Sick_W2		Greenhouse-Geisser	.394	1.573
		Huynh-Feldt	.394	1.573
		Lower-bound	.394	1.573
	EmoRecogOthers	Sphericity Assumed	1.015	3.763
		Greenhouse-Geisser	1.015	3.763
		Huynh-Feldt	1.015	3.763
		Lower-bound	1.015	3.763
	KnowMyself	Sphericity Assumed	.004	.014
		Greenhouse-Geisser	.004	.014
		Huynh-Feldt	.004	.014
		Lower-bound	.004	.014
	HelpOthers	Sphericity Assumed	.799	4.345
		Greenhouse-Geisser	.799	4.345
		Huynh-Feldt	.799	4.345
		Lower-bound	.799	4.345
	EmotionalRegul	Sphericity Assumed	.006	.026
		Greenhouse-Geisser	.006	.026
		Huynh-Feldt	.006	.026
		Lower-bound	.006	.026
MeasurementTime *	SocialAdp	Sphericity Assumed	.574	2.292
Fear_Total		Greenhouse-Geisser	.574	2.292
		Huynh-Feldt	.574	2.292
		Lower-bound	.574	2.292
	EmoRecogOthers	Sphericity Assumed	.020	.074
		Greenhouse-Geisser	.020	.074
		Huynh-Feldt	.020	.074
		Lower-bound	.020	.074
	KnowMyself	Sphericity Assumed	.020	.072
		Greenhouse-Geisser	.020	.072
		Huynh-Feldt	.020	.072
		Lower-bound	.020	.072
	HelpOthers	Sphericity Assumed	.211	1.147
		Greenhouse-Geisser	.211	1.147
		Huynh-Feldt	.211	1.147
		Lower-bound	.211	1.147

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime *	SocialAdp	Sphericity Assumed	.220	.051
VR_Sick_W2		Greenhouse-Geisser	.220	.051
		Huynh-Feldt	.220	.051
		Lower-bound	.220	.051
	EmoRecogOthers	Sphericity Assumed	.062	.115
		Greenhouse-Geisser	.062	.115
		Huynh-Feldt	.062	.115
		Lower-bound	.062	.115
	KnowMyself	Sphericity Assumed	.907	.000
		Greenhouse-Geisser	.907	.000
		Huynh-Feldt	.907	.000
		Lower-bound	.907	.000
	HelpOthers	Sphericity Assumed	.046	.130
		Greenhouse-Geisser	.046	.130
		Huynh-Feldt	.046	.130
		Lower-bound	.046	.130
	EmotionalRegul	Sphericity Assumed	.873	.001
		Greenhouse-Geisser	.873	.001
		Huynh-Feldt	.873	.001
		Lower-bound	.873	.001
MeasurementTime *	SocialAdp	Sphericity Assumed	.141	.073
Fear_Total		Greenhouse-Geisser	.141	.073
		Huynh-Feldt	.141	.073
		Lower-bound	.141	.073
	EmoRecogOthers	Sphericity Assumed	.788	.003
		Greenhouse-Geisser	.788	.003
		Huynh-Feldt	.788	.003
		Lower-bound	.788	.003
	KnowMyself	Sphericity Assumed	.791	.002
		Greenhouse-Geisser	.791	.002
		Huynh-Feldt	.791	.002
		Lower-bound	.791	.002
	HelpOthers	Sphericity Assumed	.293	.038
		Greenhouse-Geisser	.293	.038
		Huynh-Feldt	.293	.038
		Lower-bound	.293	.038

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime * VR_Sick_W2	SocialAdp	Sphericity Assumed	1.573	.228
		Greenhouse-Geisser	1.573	.228
		Huynh-Feldt	1.573	.228
		Lower-bound	1.573	.228
	EmoRecogOthers	Sphericity Assumed	3.763	.466
		Greenhouse-Geisser	3.763	.466
		Huynh-Feldt	3.763	.466
		Lower-bound	3.763	.466
	KnowMyself	Sphericity Assumed	.014	.051
		Greenhouse-Geisser	.014	.051
		Huynh-Feldt	.014	.051
		Lower-bound	.014	.051
	HelpOthers	Sphericity Assumed	4.345	.522
		Greenhouse-Geisser	4.345	.522
		Huynh-Feldt	4.345	.522
		Lower-bound	4.345	.522
	EmotionalRegul	Sphericity Assumed	.026	.053
		Greenhouse-Geisser	.026	.053
		Huynh-Feldt	.026	.053
		Lower-bound	.026	.053
MeasurementTime * Fear_Total	SocialAdp	Sphericity Assumed	2.292	.310
		Greenhouse-Geisser	2.292	.310
		Huynh-Feldt	2.292	.310
		Lower-bound	2.292	.310
	EmoRecogOthers	Sphericity Assumed	.074	.058
		Greenhouse-Geisser	.074	.058
		Huynh-Feldt	.074	.058
		Lower-bound	.074	.058
	KnowMyself	Sphericity Assumed	.072	.058
		Greenhouse-Geisser	.072	.058
		Huynh-Feldt	.072	.058
		Lower-bound	.072	.058
	HelpOthers	Sphericity Assumed	1.147	.179
		Greenhouse-Geisser	1.147	.179
		Huynh-Feldt	1.147	.179
		Lower-bound	1.147	.179

Source	Measure		Type III Sum of Squares	df
MeasurementTime *	EmotionalRegul	Sphericity Assumed	.092	1
Fear_Total		Greenhouse-Geisser	.092	1.000
		Huynh-Feldt	.092	1.000
		Lower-bound	.092	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.008	1
Avoidance_Total		Greenhouse-Geisser	.008	1.000
		Huynh-Feldt	.008	1.000
		Lower-bound	.008	1.000
	EmoRecogOthers	Sphericity Assumed	.240	1
		Greenhouse-Geisser	.240	1.000
		Huynh-Feldt	.240	1.000
		Lower-bound	.240	1.000
	KnowMyself	Sphericity Assumed	.019	1
		Greenhouse-Geisser	.019	1.000
		Huynh-Feldt	.019	1.000
		Lower-bound	.019	1.000
	HelpOthers	Sphericity Assumed	.018	1
		Greenhouse-Geisser	.018	1.000
		Huynh-Feldt	.018	1.000
		Lower-bound	.018	1.000
	EmotionalRegul	Sphericity Assumed	.061	1
		Greenhouse-Geisser	.061	1.000
		Huynh-Feldt	.061	1.000
		Lower-bound	.061	1.000
MeasurementTime *	SocialAdp	Sphericity Assumed	.387	1
Anonymity		Greenhouse-Geisser	.387	1.000
		Huynh-Feldt	.387	1.000
		Lower-bound	.387	1.000
	EmoRecogOthers	Sphericity Assumed	1.534	1
		Greenhouse-Geisser	1.534	1.000
		Huynh-Feldt	1.534	1.000
		Lower-bound	1.534	1.000

Source	Measure		Mean Square	F
MeasurementTime *	EmotionalRegul	Sphericity Assumed	.092	.406
Fear_Total		Greenhouse-Geisser	.092	.406
		Huynh-Feldt	.092	.406
		Lower-bound	.092	.406
MeasurementTime *	SocialAdp	Sphericity Assumed	.008	.033
Avoidance_Total		Greenhouse-Geisser	.008	.033
		Huynh-Feldt	.008	.033
		Lower-bound	.008	.033
	EmoRecogOthers	Sphericity Assumed	.240	.890
		Greenhouse-Geisser	.240	.890
		Huynh-Feldt	.240	.890
		Lower-bound	.240	.890
	KnowMyself	Sphericity Assumed	.019	.066
		Greenhouse-Geisser	.019	.066
		Huynh-Feldt	.019	.066
		Lower-bound	.019	.066
	HelpOthers	Sphericity Assumed	.018	.100
		Greenhouse-Geisser	.018	.100
		Huynh-Feldt	.018	.100
		Lower-bound	.018	.100
	EmotionalRegul	Sphericity Assumed	.061	.266
		Greenhouse-Geisser	.061	.266
		Huynh-Feldt	.061	.266
		Lower-bound	.061	.266
MeasurementTime *	SocialAdp	Sphericity Assumed	.387	1.547
Anonymity		Greenhouse-Geisser	.387	1.547
		Huynh-Feldt	.387	1.547
		Lower-bound	.387	1.547
	EmoRecogOthers	Sphericity Assumed	1.534	5.684
		Greenhouse-Geisser	1.534	5.684
		Huynh-Feldt	1.534	5.684
		Lower-bound	1.534	5.684

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime *	EmotionalRegul	Sphericity Assumed	.529	.014
Fear_Total		Greenhouse-Geisser	.529	.014
		Huynh-Feldt	.529	.014
		Lower-bound	.529	.014
MeasurementTime *	SocialAdp	Sphericity Assumed	.858	.001
Avoidance_Total		Greenhouse-Geisser	.858	.001
		Huynh-Feldt	.858	.001
		Lower-bound	.858	.001
	EmoRecogOthers	Sphericity Assumed	.353	.030
		Greenhouse-Geisser	.353	.030
		Huynh-Feldt	.353	.030
		Lower-bound	.353	.030
	KnowMyself	Sphericity Assumed	.798	.002
		Greenhouse-Geisser	.798	.002
		Huynh-Feldt	.798	.002
		Lower-bound	.798	.002
	HelpOthers	Sphericity Assumed	.755	.003
		Greenhouse-Geisser	.755	.003
		Huynh-Feldt	.755	.003
		Lower-bound	.755	.003
	EmotionalRegul	Sphericity Assumed	.610	.009
		Greenhouse-Geisser	.610	.009
		Huynh-Feldt	.610	.009
		Lower-bound	.610	.009
MeasurementTime *	SocialAdp	Sphericity Assumed	.223	.051
Anonymity		Greenhouse-Geisser	.223	.051
		Huynh-Feldt	.223	.051
		Lower-bound	.223	.051
	EmoRecogOthers	Sphericity Assumed	.024	.164
		Greenhouse-Geisser	.024	.164
		Huynh-Feldt	.024	.164
		Lower-bound	.024	.164

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime *	EmotionalRegul	Sphericity Assumed	.406	.094
Fear_Total		Greenhouse-Geisser	.406	.094
		Huynh-Feldt	.406	.094
		Lower-bound	.406	.094
MeasurementTime *	SocialAdp	Sphericity Assumed	.033	.054
Avoidance_Total		Greenhouse-Geisser	.033	.054
		Huynh-Feldt	.033	.054
		Lower-bound	.033	.054
	EmoRecogOthers	Sphericity Assumed	.890	.149
		Greenhouse-Geisser	.890	.149
		Huynh-Feldt	.890	.149
		Lower-bound	.890	.149
	KnowMyself	Sphericity Assumed	.066	.057
		Greenhouse-Geisser	.066	.057
		Huynh-Feldt	.066	.057
		Lower-bound	.066	.057
	HelpOthers	Sphericity Assumed	.100	.061
		Greenhouse-Geisser	.100	.061
		Huynh-Feldt	.100	.061
		Lower-bound	.100	.061
	EmotionalRegul	Sphericity Assumed	.266	.079
		Greenhouse-Geisser	.266	.079
		Huynh-Feldt	.266	.079
		Lower-bound	.266	.079
MeasurementTime *	SocialAdp	Sphericity Assumed	1.547	.225
Anonymity		Greenhouse-Geisser	1.547	.225
		Huynh-Feldt	1.547	.225
		Lower-bound	1.547	.225
	EmoRecogOthers	Sphericity Assumed	5.684	.635
		Greenhouse-Geisser	5.684	.635
		Huynh-Feldt	5.684	.635
		Lower-bound	5.684	.635

Source	Measure		Type III Sum of Squares	df
MeasurementTime *	KnowMyself	Sphericity Assumed	1.365	1
Anonymity		Greenhouse-Geisser	1.365	1.000
		Huynh-Feldt	1.365	1.000
		Lower-bound	1.365	1.000
	HelpOthers	Sphericity Assumed	.056	1
		Greenhouse-Geisser	.056	1.000
		Huynh-Feldt	.056	1.000
		Lower-bound	.056	1.000
	EmotionalRegul	Sphericity Assumed	.001	1
		Greenhouse-Geisser	.001	1.000
		Huynh-Feldt	.001	1.000
		Lower-bound	.001	1.000
Error(MeasurementTime)	SocialAdp	Sphericity Assumed	7.262	29
		Greenhouse-Geisser	7.262	29.000
		Huynh-Feldt	7.262	29.000
		Lower-bound	7.262	29.000
	EmoRecogOthers	Sphericity Assumed	7.826	29
		Greenhouse-Geisser	7.826	29.000
		Huynh-Feldt	7.826	29.000
		Lower-bound	7.826	29.000
	KnowMyself	Sphericity Assumed	8.193	29
		Greenhouse-Geisser	8.193	29.000
		Huynh-Feldt	8.193	29.000
		Lower-bound	8.193	29.000
	HelpOthers	Sphericity Assumed	5.330	29
		Greenhouse-Geisser	5.330	29.000
		Huynh-Feldt	5.330	29.000
		Lower-bound	5.330	29.000
	EmotionalRegul	Sphericity Assumed	6.592	29
		Greenhouse-Geisser	6.592	29.000
		Huynh-Feldt	6.592	29.000
		Lower-bound	6.592	29.000

Source	Measure		Mean Square	F
MeasurementTime *	KnowMyself	Sphericity Assumed	1.365	4.832
Anonymity		Greenhouse-Geisser	1.365	4.832
		Huynh-Feldt	1.365	4.832
		Lower-bound	1.365	4.832
	HelpOthers	Sphericity Assumed	.056	.304
		Greenhouse-Geisser	.056	.304
		Huynh-Feldt	.056	.304
		Lower-bound	.056	.304
	EmotionalRegul	Sphericity Assumed	.001	.004
		Greenhouse-Geisser	.001	.004
		Huynh-Feldt	.001	.004
		Lower-bound	.001	.004
Error(MeasurementTime)	SocialAdp	Sphericity Assumed	.250	
		Greenhouse-Geisser	.250	
		Huynh-Feldt	.250	
		Lower-bound	.250	
	EmoRecogOthers	Sphericity Assumed	.270	
		Greenhouse-Geisser	.270	
		Huynh-Feldt	.270	
		Lower-bound	.270	
	KnowMyself	Sphericity Assumed	.283	
		Greenhouse-Geisser	.283	
		Huynh-Feldt	.283	
		Lower-bound	.283	
	HelpOthers	Sphericity Assumed	.184	
		Greenhouse-Geisser	.184	
		Huynh-Feldt	.184	
		Lower-bound	.184	
	EmotionalRegul	Sphericity Assumed	.227	
		Greenhouse-Geisser	.227	
		Huynh-Feldt	.227	
		Lower-bound	.227	

Source	Measure		Sig.	Partial Eta Squared
MeasurementTime * Anonymity	KnowMyself	Sphericity Assumed	.036	.143
Anonymity		Greenhouse-Geisser	.036	.143
		Huynh-Feldt	.036	.143
		Lower-bound	.036	.143
	HelpOthers	Sphericity Assumed	.585	.010
		Greenhouse-Geisser	.585	.010
		Huynh-Feldt	.585	.010
		Lower-bound	.585	.010
	EmotionalRegul	Sphericity Assumed	.950	.000
		Greenhouse-Geisser	.950	.000
		Huynh-Feldt	.950	.000
		Lower-bound	.950	.000
Error(MeasurementTime)	SocialAdp	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	EmoRecogOthers	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	KnowMyself	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	HelpOthers	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	EmotionalRegul	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		

Source	Measure		Noncent. Parameter	Observed Power ^a
MeasurementTime *	KnowMyself	Sphericity Assumed	4.832	.566
Anonymity		Greenhouse-Geisser	4.832	.566
		Huynh-Feldt	4.832	.566
		Lower-bound	4.832	.566
	HelpOthers	Sphericity Assumed	.304	.083
		Greenhouse-Geisser	.304	.083
		Huynh-Feldt	.304	.083
		Lower-bound	.304	.083
	EmotionalRegul	Sphericity Assumed	.004	.050
		Greenhouse-Geisser	.004	.050
		Huynh-Feldt	.004	.050
		Lower-bound	.004	.050
Error(MeasurementTime)	SocialAdp	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	EmoRecogOthers	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	KnowMyself	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	HelpOthers	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		
	EmotionalRegul	Sphericity Assumed		
		Greenhouse-Geisser		
		Huynh-Feldt		
		Lower-bound		

a. Computed using alpha = .05

Source	Measure	MeasurementTime	Type III Sum of Squares	df
MeasurementTime	SocialAdp	Linear	.006	1
	EmoRecogOthers	Linear	.163	1
	KnowMyself	Linear	.021	1
	HelpOthers	Linear	.436	1
	EmotionalRegul	Linear	.062	1
MeasurementTime * Age	SocialAdp	Linear	.018	1
	EmoRecogOthers	Linear	.305	1
	KnowMyself	Linear	.004	1
	HelpOthers	Linear	.092	1
	EmotionalRegul	Linear	.053	1
MeasurementTime *	SocialAdp	Linear	.000	1
Gender	EmoRecogOthers	Linear	.606	1
	KnowMyself	Linear	.005	1
	HelpOthers	Linear	.025	1
	EmotionalRegul	Linear	.130	1
MeasurementTime *	SocialAdp	Linear	.044	1
VR_Exp	EmoRecogOthers	Linear	.016	1
	KnowMyself	Linear	.587	1
	HelpOthers	Linear	.015	1
	EmotionalRegul	Linear	.106	1
MeasurementTime *	SocialAdp	Linear	.110	1
Siblings_nr	EmoRecogOthers	Linear	.031	1
	KnowMyself	Linear	.146	1
	HelpOthers	Linear	.008	1
	EmotionalRegul	Linear	.022	1
MeasurementTime *	SocialAdp	Linear	.394	1
VR_Sick_W2	EmoRecogOthers	Linear	1.015	1
	KnowMyself	Linear	.004	1
	HelpOthers	Linear	.799	1
	EmotionalRegul	Linear	.006	1
MeasurementTime *	SocialAdp	Linear	.574	1
Fear_Total	EmoRecogOthers	Linear	.020	1
	KnowMyself	Linear	.020	1
	HelpOthers	Linear	.211	1
	EmotionalRegul	Linear	.092	1
MeasurementTime * Avoidance_Total	SocialAdp	Linear	.008	1

Source	Measure	MeasurementTime	Mean Square	F
MeasurementTime	SocialAdp	Linear	.006	.023
	EmoRecogOthers	Linear	.163	.603
	KnowMyself	Linear	.021	.074
	HelpOthers	Linear	.436	2.373
	EmotionalRegul	Linear	.062	.274
MeasurementTime * Age	SocialAdp	Linear	.018	.071
	EmoRecogOthers	Linear	.305	1.130
	KnowMyself	Linear	.004	.016
	HelpOthers	Linear	.092	.502
	EmotionalRegul	Linear	.053	.235
MeasurementTime *	SocialAdp	Linear	.000	.001
Gender	EmoRecogOthers	Linear	.606	2.247
	KnowMyself	Linear	.005	.019
	HelpOthers	Linear	.025	.137
	EmotionalRegul	Linear	.130	.572
MeasurementTime *	SocialAdp	Linear	.044	.175
VR_Exp	EmoRecogOthers	Linear	.016	.060
	KnowMyself	Linear	.587	2.077
	HelpOthers	Linear	.015	.083
	EmotionalRegul	Linear	.106	.465
MeasurementTime *	SocialAdp	Linear	.110	.440
Siblings_nr	EmoRecogOthers	Linear	.031	.114
	KnowMyself	Linear	.146	.517
	HelpOthers	Linear	.008	.044
	EmotionalRegul	Linear	.022	.098
MeasurementTime *	SocialAdp	Linear	.394	1.573
VR_Sick_W2	EmoRecogOthers	Linear	1.015	3.763
	KnowMyself	Linear	.004	.014
	HelpOthers	Linear	.799	4.345
	EmotionalRegul	Linear	.006	.026
MeasurementTime *	SocialAdp	Linear	.574	2.292
Fear_Total	EmoRecogOthers	Linear	.020	.074
	KnowMyself	Linear	.020	.072
	HelpOthers	Linear	.211	1.147
	EmotionalRegul	Linear	.092	.406
MeasurementTime * Avoidance_Total	SocialAdp	Linear	.008	.033

Source	Measure	MeasurementTime	Sig.	Partial Eta Squared
MeasurementTime	SocialAdp	Linear	.880	.001
	EmoRecogOthers	Linear	.444	.020
	KnowMyself	Linear	.787	.003
	HelpOthers	Linear	.134	.076
	EmotionalRegul	Linear	.605	.009
MeasurementTime * Age	SocialAdp	Linear	.792	.002
	EmoRecogOthers	Linear	.297	.038
	KnowMyself	Linear	.901	.001
	HelpOthers	Linear	.484	.017
	EmotionalRegul	Linear	.631	.008
MeasurementTime *	SocialAdp	Linear	.974	.000
Gender	EmoRecogOthers	Linear	.145	.072
	KnowMyself	Linear	.892	.001
	HelpOthers	Linear	.714	.005
	EmotionalRegul	Linear	.456	.019
MeasurementTime *	SocialAdp	Linear	.679	.006
VR_Exp	EmoRecogOthers	Linear	.808	.002
	KnowMyself	Linear	.160	.067
	HelpOthers	Linear	.775	.003
	EmotionalRegul	Linear	.501	.016
MeasurementTime *	SocialAdp	Linear	.513	.015
Siblings_nr	EmoRecogOthers	Linear	.738	.004
	KnowMyself	Linear	.478	.018
	HelpOthers	Linear	.835	.002
	EmotionalRegul	Linear	.757	.003
MeasurementTime *	SocialAdp	Linear	.220	.051
VR_Sick_W2	EmoRecogOthers	Linear	.062	.115
	KnowMyself	Linear	.907	.000
	HelpOthers	Linear	.046	.130
	EmotionalRegul	Linear	.873	.001
MeasurementTime *	SocialAdp	Linear	.141	.073
Fear_Total	EmoRecogOthers	Linear	.788	.003
	KnowMyself	Linear	.791	.002
	HelpOthers	Linear	.293	.038
	EmotionalRegul	Linear	.529	.014
MeasurementTime * Avoidance_Total	SocialAdp	Linear	.858	.001

Source	Measure	MeasurementTime	Noncent. Parameter	Observed Power ^a
MeasurementTime	SocialAdp	Linear	.023	.052
	EmoRecogOthers	Linear	.603	.117
	KnowMyself	Linear	.074	.058
	HelpOthers	Linear	2.373	.319
	EmotionalRegul	Linear	.274	.080
MeasurementTime * Age	SocialAdp	Linear	.071	.058
	EmoRecogOthers	Linear	1.130	.177
	KnowMyself	Linear	.016	.052
	HelpOthers	Linear	.502	.105
	EmotionalRegul	Linear	.235	.076
MeasurementTime *	SocialAdp	Linear	.001	.050
Gender	EmoRecogOthers	Linear	2.247	.305
	KnowMyself	Linear	.019	.052
	HelpOthers	Linear	.137	.065
	EmotionalRegul	Linear	.572	.113
MeasurementTime *	SocialAdp	Linear	.175	.069
VR_Exp	EmoRecogOthers	Linear	.060	.056
	KnowMyself	Linear	2.077	.286
	HelpOthers	Linear	.083	.059
	EmotionalRegul	Linear	.465	.101
MeasurementTime *	SocialAdp	Linear	.440	.098
Siblings_nr	EmoRecogOthers	Linear	.114	.062
	KnowMyself	Linear	.517	.107
	HelpOthers	Linear	.044	.055
	EmotionalRegul	Linear	.098	.061
MeasurementTime *	SocialAdp	Linear	1.573	.228
VR_Sick_W2	EmoRecogOthers	Linear	3.763	.466
	KnowMyself	Linear	.014	.051
	HelpOthers	Linear	4.345	.522
	EmotionalRegul	Linear	.026	.053
MeasurementTime *	SocialAdp	Linear	2.292	.310
Fear_Total	EmoRecogOthers	Linear	.074	.058
	KnowMyself	Linear	.072	.058
	HelpOthers	Linear	1.147	.179
	EmotionalRegul	Linear	.406	.094
MeasurementTime * Avoidance_Total	SocialAdp	Linear	.033	.054

Source	Measure	MeasurementTime	Type III Sum of Squares	df
MeasurementTime *	EmoRecogOthers	Linear	.240	1
Avoidance_Total	KnowMyself	Linear	.019	1
	HelpOthers	Linear	.018	1
	EmotionalRegul	Linear	.061	1
MeasurementTime *	SocialAdp	Linear	.387	1
Anonymity	EmoRecogOthers	Linear	1.534	1
	KnowMyself	Linear	1.365	1
	HelpOthers	Linear	.056	1
	EmotionalRegul	Linear	.001	1
Error(MeasurementTime)	SocialAdp	Linear	7.262	29
	EmoRecogOthers	Linear	7.826	29
	KnowMyself	Linear	8.193	29
	HelpOthers	Linear	5.330	29
	EmotionalRegul	Linear	6.592	29

Source	Measure	MeasurementTime	Mean Square	F
MeasurementTime *	EmoRecogOthers	Linear	.240	.890
Avoidance_Total	KnowMyself	Linear	.019	.066
	HelpOthers	Linear	.018	.100
	EmotionalRegul	Linear	.061	.266
MeasurementTime *	SocialAdp	Linear	.387	1.547
Anonymity	EmoRecogOthers	Linear	1.534	5.684
	KnowMyself	Linear	1.365	4.832
	HelpOthers	Linear	.056	.304
	EmotionalRegul	Linear	.001	.004
Error(MeasurementTime)	SocialAdp	Linear	.250	
	EmoRecogOthers	Linear	.270	
	KnowMyself	Linear	.283	
	HelpOthers	Linear	.184	
	EmotionalRegul	Linear	.227	

Source	Measure	MeasurementTime	Sig.	Partial Eta Squared
MeasurementTime *	EmoRecogOthers	Linear	.353	.030
Avoidance_Total	KnowMyself	Linear	.798	.002
	HelpOthers	Linear	.755	.003
	EmotionalRegul	Linear	.610	.009
MeasurementTime *	SocialAdp	Linear	.223	.051
Anonymity	EmoRecogOthers	Linear	.024	.164
	KnowMyself	Linear	.036	.143
	HelpOthers	Linear	.585	.010
	EmotionalRegul	Linear	.950	.000
Error(MeasurementTime)	SocialAdp	Linear		
	EmoRecogOthers	Linear		
	KnowMyself	Linear		
	HelpOthers	Linear		
	EmotionalRegul	Linear		

Source	Measure	MeasurementTime	Noncent. Parameter	Observed Power ^a
MeasurementTime *	EmoRecogOthers	Linear	.890	.149
Avoidance_Total	KnowMyself	Linear	.066	.057
	HelpOthers	Linear	.100	.061
	EmotionalRegul	Linear	.266	.079
MeasurementTime *	SocialAdp	Linear	1.547	.225
Anonymity	EmoRecogOthers	Linear	5.684	.635
	KnowMyself	Linear	4.832	.566
	HelpOthers	Linear	.304	.083
	EmotionalRegul	Linear	.004	.050
Error(MeasurementTime)	SocialAdp	Linear		
	EmoRecogOthers	Linear		
	KnowMyself	Linear		
	HelpOthers	Linear		
	EmotionalRegul	Linear		

a. Computed using alpha = .05

Source	Measure	Type III Sum of Squares	df	Mean Square	F	Sig.
Intercept	SocialAdp	3.198	1	3.198	2.534	.122
	EmoRecogOthers	.782	1	.782	.512	.480
	KnowMyself	.623	1	.623	.648	.427
	HelpOthers	2.175	1	2.175	1.484	.233
	EmotionalRegul	.081	1	.081	.056	.815
Age	SocialAdp	1.408	1	1.408	1.116	.300
	EmoRecogOthers	1.366	1	1.366	.894	.352
	KnowMyself	.092	1	.092	.096	.759
	HelpOthers	.306	1	.306	.209	.651
	EmotionalRegul	.535	1	.535	.371	.547
Gender	SocialAdp	.011	1	.011	.008	.928
	EmoRecogOthers	.454	1	.454	.297	.590
	KnowMyself	5.702	1	5.702	5.928	.021
	HelpOthers	.049	1	.049	.034	.856
	EmotionalRegul	.123	1	.123	.085	.772
VR_Exp	SocialAdp	3.131	1	3.131	2.481	.126
	EmoRecogOthers	.685	1	.685	.449	.508
	KnowMyself	.384	1	.384	.400	.532
	HelpOthers	.844	1	.844	.576	.454
	EmotionalRegul	.050	1	.050	.034	.854
Siblings_nr	SocialAdp	.201	1	.201	.159	.693
	EmoRecogOthers	.142	1	.142	.093	.762
	KnowMyself	.561	1	.561	.584	.451
	HelpOthers	5.498	1	5.498	3.751	.063
	EmotionalRegul	.076	1	.076	.052	.821
VR_Sick_W2	SocialAdp	6.805	1	6.805	5.393	.027
	EmoRecogOthers	.048	1	.048	.031	.861
	KnowMyself	.068	1	.068	.071	.792
	HelpOthers	2.935	1	2.935	2.002	.168
	EmotionalRegul	7.177	1	7.177	4.972	.034

Source	Measure	Partial Eta Squared	Noncent. Parameter	Observed Power
Intercept	SocialAdp	.080	2.534	.337
	EmoRecogOthers	.017	.512	.106
	KnowMyself	.022	.648	.122
	HelpOthers	.049	1.484	.218
	EmotionalRegul	.002	.056	.056
Age	SocialAdp	.037	1.116	.175
	EmoRecogOthers	.030	.894	.150
	KnowMyself	.003	.096	.060
	HelpOthers	.007	.209	.073
	EmotionalRegul	.013	.371	.091
Gender	SocialAdp	.000	.008	.051
	EmoRecogOthers	.010	.297	.082
	KnowMyself	.170	5.928	.653
	HelpOthers	.001	.034	.054
	EmotionalRegul	.003	.085	.059
VR_Exp	SocialAdp	.079	2.481	.331
	EmoRecogOthers	.015	.449	.099
	KnowMyself	.014	.400	.094
	HelpOthers	.019	.576	.114
	EmotionalRegul	.001	.034	.054
Siblings_nr	SocialAdp	.005	.159	.067
	EmoRecogOthers	.003	.093	.060
	KnowMyself	.020	.584	.115
	HelpOthers	.115	3.751	.465
	EmotionalRegul	.002	.052	.056
VR_Sick_W2	SocialAdp	.157	5.393	.612
	EmoRecogOthers	.001	.031	.053
	KnowMyself	.002	.071	.058
	HelpOthers	.065	2.002	.277
	EmotionalRegul	.146	4.972	.578

Source	Measure	Type III Sum of Squares	df	Mean Square	F	Sig.
Fear_Total	SocialAdp	2.504	1	2.504	1.985	.170
	EmoRecogOthers	3.509	1	3.509	2.296	.141
	KnowMyself	5.051	1	5.051	5.251	.029
	HelpOthers	.026	1	.026	.018	.894
	EmotionalRegul	6.385	1	6.385	4.423	.044
Avoidance_Total	SocialAdp	.001	1	.001	.001	.979
	EmoRecogOthers	3.905	1	3.905	2.556	.121
	KnowMyself	.072	1	.072	.075	.787
	HelpOthers	.049	1	.049	.034	.856
	EmotionalRegul	2.272	1	2.272	1.574	.220
Anonymity	SocialAdp	1.186	1	1.186	.940	.340
	EmoRecogOthers	.793	1	.793	.519	.477
	KnowMyself	.736	1	.736	.765	.389
	HelpOthers	.000	1	.000	.000	.993
	EmotionalRegul	.274	1	.274	.190	.666
Error	SocialAdp	36.590	29	1.262		
	EmoRecogOthers	44.314	29	1.528		
	KnowMyself	27.893	29	.962		
	HelpOthers	42.509	29	1.466		
	EmotionalRegul	41.865	29	1.444		

Source	Measure	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
Fear_Total	SocialAdp	.064	1.985	.275
	EmoRecogOthers	.073	2.296	.311
	KnowMyself	.153	5.251	.601
	HelpOthers	.001	.018	.052
	EmotionalRegul	.132	4.423	.529
Avoidance_Total	SocialAdp	.000	.001	.050
	EmoRecogOthers	.081	2.556	.340
	KnowMyself	.003	.075	.058
	HelpOthers	.001	.034	.054
	EmotionalRegul	.051	1.574	.228
Anonymity	SocialAdp	.031	.940	.155
	EmoRecogOthers	.018	.519	.107
	KnowMyself	.026	.765	.135
	HelpOthers	.000	.000	.050
	EmotionalRegul	.007	.190	.071

a. Computed using alpha = .05

Dependent Variable	Parameter	В	Std. Error	t	Sig.
SEL: Social Adaptation	Intercept	-2.723	1.769	-1.539	.135
factor score Week 2	Age	.075	.085	.881	.386
	Gender	.034	.345	.100	.921
	VR_Exp	.274	.210	1.304	.202
	Siblings_nr	.023	.233	.098	.923
	VR_Sick_W2	.756	.279	2.705	.011
	Fear_Total	014	.020	689	.496
	Avoidance_Total	002	.022	100	.921
	[Anonymity=0]	109	.279	390	.699
	[Anonymity=1]	0 _p			•
SEL: Social Adaptation	Intercept	-2.351	1.867	-1.259	.218
factor score Week 8	Age	.094	.090	1.045	.304
	Gender	.025	.364	.068	.946
	VR_Exp	.348	.222	1.568	.128
	Siblings_nr	.152	.246	.618	.541
	VR_Sick_W2	.463	.295	1.569	.127
	Fear_Total	039	.021	-1.854	.074
	Avoidance_Total	.001	.023	.048	.962
	[Anonymity=0]	399	.294	-1.356	.186
	[Anonymity=1]	0 _p			•
SEL: Emotional	Intercept	-1.959	1.808	-1.084	.287
Recognition of others factor score Week 2	Age	.123	.087	1.408	.170
	Gender	419	.352	-1.188	.244
	VR_Exp	123	.215	573	.571
	Siblings_nr	039	.238	165	.870
	VR_Sick_W2	286	.285	-1.003	.324
	Fear_Total	.034	.021	1.648	.110
	Avoidance_Total	027	.022	-1.216	.234
	[Anonymity=0]	.081	.285	.285	.778
	[Anonymity=1]	0 _p	•		•
SEL: Emotional Recognition of others factor score Week 8	Intercept	468	2.144	218	.829

		95% Confidence Interval	
Dependent Variable	Parameter	Lower Bound	Upper Bound
SEL: Social Adaptation factor score Week 2	Intercept	-6.342	.895
145.01 00010 1100K Z	Age	099	.249
	Gender	671	.740
	VR_Exp	156	.705
	Siblings_nr	455	.500
	VR_Sick_W2	.184	1.327
	Fear_Total	055	.027
	Avoidance_Total	047	.042
	[Anonymity=0]	679	.462
	[Anonymity=1]		
SEL: Social Adaptation factor score Week 8	Intercept	-6.168	1.467
lactor score week 8	Age	090	.278
	Gender	719	.769
	VR_Exp	106	.802
	Siblings_nr	351	.656
	VR_Sick_W2	140	1.065
	Fear_Total	083	.004
	Avoidance_Total	046	.048
	[Anonymity=0]	-1.001	.203
	[Anonymity=1]		
SEL: Emotional	Intercept	-5.656	1.738
Recognition of others factor score Week 2	Age	055	.301
	Gender	-1.139	.302
	VR_Exp	563	.316
	Siblings_nr	527	.448
	VR_Sick_W2	870	.297
	Fear_Total	008	.076
	Avoidance_Total	073	.018
	[Anonymity=0]	502	.664
	[Anonymity=1]		
SEL: Emotional Recognition of others factor score Week 8	Intercept	-4.854	3.917

Dependent Variable	Parameter	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
SEL: Social Adaptation	Intercept	.076	1.539	.319
factor score Week 2	Age	.026	.881	.136
	Gender	.000	.100	.051
	VR_Exp	.055	1.304	.243
	Siblings_nr	.000	.098	.051
	VR_Sick_W2	.201	2.705	.744
	Fear_Total	.016	.689	.102
	Avoidance_Total	.000	.100	.051
	[Anonymity=0]	.005	.390	.066
	[Anonymity=1]			
SEL: Social Adaptation	Intercept	.052	1.259	.230
factor score Week 8	Age	.036	1.045	.173
	Gender	.000	.068	.050
	VR_Exp	.078	1.568	.329
	Siblings_nr	.013	.618	.092
	VR_Sick_W2	.078	1.569	.329
	Fear_Total	.106	1.854	.434
	Avoidance_Total	.000	.048	.050
	[Anonymity=0]	.060	1.356	.259
	[Anonymity=1]			
SEL: Emotional	Intercept	.039	1.084	.182
Recognition of others factor score Week 2	Age	.064	1.408	.275
	Gender	.046	1.188	.210
	VR_Exp	.011	.573	.086
	Siblings_nr	.001	.165	.053
	VR_Sick_W2	.034	1.003	.163
	Fear_Total	.086	1.648	.357
	Avoidance_Total	.049	1.216	.217
	[Anonymity=0]	.003	.285	.059
	[Anonymity=1]			
SEL: Emotional Recognition of others factor score Week 8	Intercept	.002	.218	.055

Dependent Variable	Parameter	В	Std. Error	t	Sig.
SEL: Emotional	Age	.044	.103	.425	.674
Recognition of others factor score Week 8	Gender	.030	.418	.072	.943
	VR_Exp	168	.255	659	.515
	Siblings_nr	108	.283	381	.706
	VR_Sick_W2	.184	.339	.544	.590
	Fear_Total	.029	.024	1.195	.242
	Avoidance_Total	045	.026	-1.701	.100
	[Anonymity=0]	496	.338	-1.469	.153
	[Anonymity=1]	0 _p			
SEL: Knowing Myself	Intercept	.924	1.312	.704	.487
factor score Week 2	Age	017	.063	267	.791
	Gender	.667	.256	2.610	.014
	VR_Exp	.244	.156	1.562	.129
	Siblings_nr	221	.173	-1.275	.212
	VR_Sick_W2	046	.207	224	.824
	Fear_Total	040	.015	-2.694	.012
	Avoidance_Total	.007	.016	.456	.651
	[Anonymity=0]	.072	.207	.350	.729
	[Anonymity=1]	0 _p	ě	•	·
SEL: Knowing Myself	Intercept	1.628	1.929	.844	.406
factor score Week 8	Age	026	.093	284	.778
	Gender	.709	.376	1.886	.069
	VR_Exp	026	.229	112	.912
	Siblings_nr	072	.254	281	.780
	VR_Sick_W2	076	.305	248	.806
	Fear_Total	035	.022	-1.614	.117
	Avoidance_Total	.002	.024	.100	.921
	[Anonymity=0]	472	.304	-1.553	.131
	[Anonymity=1]	0 ^b			

		95% Confide	ence Interval
Dependent Variable	Parameter	Lower Bound	Upper Bound
SEL: Emotional	Age	167	.255
Recognition of others factor score Week 8	Gender	825	.885
	VR_Exp	690	.354
	Siblings_nr	686	.471
	VR_Sick_W2	508	.877
	Fear_Total	021	.079
	Avoidance_Total	099	.009
	[Anonymity=0]	-1.187	.195
	[Anonymity=1]		
SEL: Knowing Myself factor score Week 2	Intercept	-1.759	3.608
lactor score week 2	Age	146	.112
	Gender	.144	1.191
	VR_Exp	075	.563
	Siblings_nr	575	.133
	VR_Sick_W2	470	.377
	Fear_Total	071	010
	Avoidance_Total	026	.040
	[Anonymity=0]	350	.495
	[Anonymity=1]		
SEL: Knowing Myself factor score Week 8	Intercept	-2.318	5.574
lactor score week o	Age	216	.164
	Gender	060	1.479
	VR_Exp	495	.444
	Siblings_nr	592	.449
	VR_Sick_W2	699	.547
	Fear_Total	080	.009
	Avoidance_Total	046	.051
	[Anonymity=0]	-1.094	.150
	[Anonymity=1]		

Dependent Variable	Parameter	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
SEL: Emotional	Age	.006	.425	.070
Recognition of others factor score Week 8	Gender	.000	.072	.051
	VR_Exp	.015	.659	.098
	Siblings_nr	.005	.381	.066
	VR_Sick_W2	.010	.544	.082
	Fear_Total	.047	1.195	.211
	Avoidance_Total	.091	1.701	.376
	[Anonymity=0]	.069	1.469	.295
	[Anonymity=1]			
SEL: Knowing Myself	Intercept	.017	.704	.105
factor score Week 2	Age	.002	.267	.058
	Gender	.190	2.610	.713
	VR_Exp	.078	1.562	.327
	Siblings_nr	.053	1.275	.234
	VR_Sick_W2	.002	.224	.055
	Fear_Total	.200	2.694	.740
	Avoidance_Total	.007	.456	.073
	[Anonymity=0]	.004	.350	.063
	[Anonymity=1]			
SEL: Knowing Myself factor score Week 8	Intercept	.024	.844	.129
factor score vveek 8	Age	.003	.284	.059
	Gender	.109	1.886	.446
	VR_Exp	.000	.112	.051
	Siblings_nr	.003	.281	.059
	VR_Sick_W2	.002	.248	.057
	Fear_Total	.082	1.614	.345
	Avoidance_Total	.000	.100	.051
	[Anonymity=0]	.077	1.553	.324
	[Anonymity=1]			

Dependent Variable	Parameter	В	Std. Error	t	Sig.
SEL: Helping Others	Intercept	-1.187	1.718	691	.495
factor score Week 2	Age	.018	.083	.215	.831
	Gender	018	.335	054	.957
	VR_Exp	183	.204	897	.377
	Siblings_nr	.475	.227	2.096	.045
	VR_Sick_W2	.191	.271	.705	.486
	Fear_Total	005	.020	255	.800
	Avoidance_Total	.007	.021	.308	.760
	[Anonymity=0]	053	.271	194	.847
	[Anonymity=1]	0 _p			
SEL: Helping Others	Intercept	-3.210	2.065	-1.554	.131
factor score Week 8	Age	.061	.099	.614	.544
	Gender	110	.403	272	.787
	VR_Exp	140	.246	570	.573
	Siblings_nr	.440	.272	1.615	.117
	VR_Sick_W2	.609	.326	1.867	.072
	Fear_Total	.010	.023	.445	.660
	Avoidance_Total	.002	.025	.062	.951
	[Anonymity=0]	.058	.325	.177	.861
	[Anonymity=1]	0 _p	·		·
SEL: Emotional	Intercept	013	1.934	007	.995
Recognition score Week 2	Age	.069	.093	.736	.468
	Gender	.003	.377	.007	.994
	VR_Exp	018	.230	078	.938
	Siblings_nr	.083	.255	.324	.748
	VR_Sick_W2	608	.305	-1.990	.056
	Fear_Total	037	.022	-1.700	.100
	Avoidance_Total	.023	.024	.964	.343
	[Anonymity=0]	.129	.305	.424	.675
	[Anonymity=1]	0 ^b			·
SEL: Emotional Recognition factor score Week 8	Intercept	.738	1.889	.391	.699

		95% Confide	ence Interval
Dependent Variable	Parameter	Lower Bound	Upper Bound
SEL: Helping Others factor score Week 2	Intercept	-4.701	2.328
lactor score vveek 2	Age	151	.187
	Gender	703	.667
	VR_Exp	601	.235
	Siblings_nr	.011	.938
	VR_Sick_W2	364	.746
	Fear_Total	045	.035
	Avoidance_Total	037	.050
	[Anonymity=0]	606	.501
	[Anonymity=1]		
SEL: Helping Others	Intercept	-7.433	1.014
factor score Week 8	Age	142	.264
	Gender	933	.714
	VR_Exp	642	.362
	Siblings_nr	117	.997
	VR_Sick_W2	058	1.276
	Fear_Total	038	.058
	Avoidance_Total	051	.054
	[Anonymity=0]	608	.723
	[Anonymity=1]		
SEL: Emotional	Intercept	-3.969	3.944
Recognition score Week 2	Age	122	.259
	Gender	768	.774
	VR_Exp	488	.453
	Siblings_nr	439	.604
	VR_Sick_W2	-1.232	.017
	Fear_Total	082	.008
	Avoidance_Total	026	.072
	[Anonymity=0]	494	.753
	[Anonymity=1]		
SEL: Emotional Recognition factor score Week 8	Intercept	-3.126	4.601

Dependent Variable	Parameter	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
SEL: Helping Others	Intercept	.016	.691	.102
factor score Week 2	Age	.002	.215	.055
	Gender	.000	.054	.050
	VR_Exp	.027	.897	.140
	Siblings_nr	.132	2.096	.526
	VR_Sick_W2	.017	.705	.105
	Fear_Total	.002	.255	.057
	Avoidance_Total	.003	.308	.060
	[Anonymity=0]	.001	.194	.054
	[Anonymity=1]			
SEL: Helping Others	Intercept	.077	1.554	.324
factor score Week 8	Age	.013	.614	.091
	Gender	.003	.272	.058
	VR_Exp	.011	.570	.085
	Siblings_nr	.082	1.615	.345
	VR_Sick_W2	.107	1.867	.439
	Fear_Total	.007	.445	.071
	Avoidance_Total	.000	.062	.050
	[Anonymity=0]	.001	.177	.053
	[Anonymity=1]			
SEL: Emotional	Intercept	.000	.007	.050
Recognition score Week 2	Age	.018	.736	.110
	Gender	.000	.007	.050
	VR_Exp	.000	.078	.051
	Siblings_nr	.004	.324	.061
	VR_Sick_W2	.120	1.990	.486
	Fear_Total	.091	1.700	.376
	Avoidance_Total	.031	.964	.154
	[Anonymity=0]	.006	.424	.069
	[Anonymity=1]			
SEL: Emotional Recognition factor score Week 8	Intercept	.005	.391	.067

Dependent Variable	Parameter	В	Std. Error	t	Sig.
SEL: Emotional	Age	.036	.091	.392	.698
Recognition factor score Week 8	Gender	205	.368	557	.582
	VR_Exp	.096	.225	.429	.671
	Siblings_nr	.025	.249	.099	.922
	VR_Sick_W2	644	.298	-2.158	.039
	Fear_Total	048	.021	-2.216	.035
	Avoidance_Total	.032	.023	1.373	.180
	[Anonymity=0]	.115	.298	.386	.702
	[Anonymity=1]	0 _p			-

Parameter Estimates

		95% Confidence Interval	
Dependent Variable	Parameter	Lower Bound	Upper Bound
SEL: Emotional	Age	150	.222
Recognition factor score Week 8	Gender	958	.548
	VR_Exp	363	.556
	Siblings_nr	485	.534
	VR_Sick_W2	-1.254	034
	Fear_Total	092	004
	Avoidance_Total	016	.080
	[Anonymity=0]	494	.724
	[Anonymity=1]		

Dependent Variable	Parameter	Partial Eta Squared	Noncent. Parameter	Observed Power ^a
SEL: Emotional	Age	.005	.392	.067
Recognition factor score Week 8	Gender	.011	.557	.084
	VR_Exp	.006	.429	.070
	Siblings_nr	.000	.099	.051
	VR_Sick_W2	.138	2.158	.550
	Fear_Total	.145	2.216	.572
	Avoidance_Total	.061	1.373	.264
	[Anonymity=0]	.005	.386	.066
	[Anonymity=1]			

a. Computed using alpha = .05b. This parameter is set to zero because it is redundant.

Estimated Marginal Means

1. Anonymity 0:non-anonymous, 1:anonymous

Estimates

	A many maity of Our an			95% Confide	ence Interval
Measure	Anonymity 0:non- anonymous, 1:anonymous	Mean	Std. Error	Lower Bound	Upper Bound
SocialAdp	Non-Anonymous	080 ^a	.184	455	.296
	Anonymous	.174 ^a	.184	201	.550
EmoRecogOthers	Non-Anonymous	124 ^a	.202	537	.290
	Anonymous	.084 ^a	.202	329	.497
KnowMyself	Non-Anonymous	079 ^a	.160	407	.249
	Anonymous	.121 ^a	.160	207	.449
HelpOthers	Non-Anonymous	016 ^a	.198	421	.388
	Anonymous	019 ^a	.198	424	.386
EmotionalRegul	Non-Anonymous	.063 ^a	.196	338	.465
	Anonymous	059 ^a	.196	460	.343

a. Covariates appearing in the model are evaluated at the following values: Age = 21.16, Gender 0: female 1:male = .66, Previous VR Experience. 1:not at all, 2:a few, 3: several, 4:frequently = 1.68, Number of Siblings: 1: me only, 2: one besides me, 3: 2 besides me, 4: 3 or more besides me, 5: I do not answer. = 1.87, VR Sickness (W2): 1: not at all, 2: a bit, 3: much, 4: unbearblly painful = 1.61, Fear subscore of anxiety scale = 28.21, Avoidance subscore of anxiety scale = 21.08.

Pairwise Comparisons

Measure	(I) Anonymity 0:non- anonymous, 1:anonymous	(J) Anonymity 0:non- anonymous, 1:anonymous	Mean Difference (I- J)	Std. Error	Sig. ^a
SocialAdp	Non-Anonymous	Anonymous	254	.262	.340
	Anonymous	Non-Anonymous	.254	.262	.340
EmoRecogOthers	Non-Anonymous	Anonymous	208	.288	.477
	Anonymous	Non-Anonymous	.208	.288	.477
KnowMyself	Non-Anonymous	Anonymous	200	.229	.389
	Anonymous	Non-Anonymous	.200	.229	.389
HelpOthers	Non-Anonymous	Anonymous	.002	.282	.993
	Anonymous	Non-Anonymous	002	.282	.993
EmotionalRegul	Non-Anonymous	Anonymous	.122	.280	.666
	Anonymous	Non-Anonymous	122	.280	.666

Pairwise Comparisons

	(I) Anonymity Ornon	(I) Anonymity Owen	95% Confiden Differe	
Measure	(I) Anonymity 0:non- anonymous, 1:anonymous	(J) Anonymity 0:non- anonymous, 1:anonymous	Lower Bound	Upper Bound
SocialAdp	Non-Anonymous	Anonymous	789	.282
	Anonymous	Non-Anonymous	282	.789
EmoRecogOthers	Non-Anonymous	Anonymous	797	.382
	Anonymous	Non-Anonymous	382	.797
KnowMyself	Non-Anonymous	Anonymous	667	.268
	Anonymous	Non-Anonymous	268	.667
HelpOthers	Non-Anonymous	Anonymous	575	.580
	Anonymous	Non-Anonymous	580	.575
EmotionalRegul	Non-Anonymous	Anonymous	451	.695
	Anonymous	Non-Anonymous	695	.451

Based on estimated marginal means

a. Adjustment for multiple comparisons: Bonferroni.

Multivariate Tests

	Value	F	Hypothesis df	Error df	Sig.	Partial Eta Squared
Pillai's trace	.076	.409 ^a	5.000	25.000	.838	.076
Wilks' lambda	.924	.409 ^a	5.000	25.000	.838	.076
Hotelling's trace	.082	.409 ^a	5.000	25.000	.838	.076
Roy's largest root	.082	.409 ^a	5.000	25.000	.838	.076

Multivariate Tests

	Noncent. Parameter	Observed Power
Pillai's trace	2.047	.136
Wilks' lambda	2.047	.136
Hotelling's trace	2.047	.136
Roy's largest root	2.047	.136

Each F tests the multivariate effect of Anonymity 0:non-anonymous, 1:anonymous. These tests are based on the linearly independent pairwise comparisons among the estimated marginal means.

- a. Exact statisticb. Computed using alpha = .05

Measure		Sum of Squares	df	Mean Square	F	Sig.
SocialAdp	Contrast	.593	1	.593	.940	.340
	Error	18.295	29	.631		
EmoRecogOthers	Contrast	.397	1	.397	.519	.477
	Error	22.157	29	.764		
KnowMyself	Contrast	.368	1	.368	.765	.389
	Error	13.946	29	.481		
HelpOthers	Contrast	5.695E-5	1	5.695E-5	.000	.993
	Error	21.254	29	.733		
EmotionalRegul	Contrast	.137	1	.137	.190	.666
	Error	20.933	29	.722		

Univariate Tests

Measure		Partial Eta Squared	Noncent. Parameter	Observed Power ^a
SocialAdp	Contrast	.031	.940	.155
	Error			
EmoRecogOthers	Contrast	.018	.519	.107
	Error			
KnowMyself	Contrast	.026	.765	.135
	Error			
HelpOthers	Contrast	.000	.000	.050
	Error			
EmotionalRegul	Contrast	.007	.190	.071
	Error			

The F tests the effect of Anonymity 0:non-anonymous, 1:anonymous. This test is based on the linearly independent pairwise comparisons among the estimated marginal means.

2. MeasurementTime

a. Computed using alpha = .05

Estimates

				95% Confidence Interval	
Measure	MeasurementTime	Mean	Std. Error	Lower Bound	Upper Bound
SocialAdp	1	.113 ^a	.137	167	.394
	2	019 ^a	.145	315	.277
EmoRecogOthers	1	.043 ^a	.140	244	.330
	2	083 ^a	.166	423	.258
KnowMyself	1	012 ^a	.102	220	.196
	2	.054 ^a	.150	252	.360
HelpOthers	1	.034 ^a	.133	239	.307
	2	069 ^a	.160	397	.258
EmotionalRegul	1	.084 ^a	.150	223	.391
	2	079 ^a	.147	379	.220

a. Covariates appearing in the model are evaluated at the following values: Age = 21.16, Gender 0:female 1:male = .66, Previous VR Experience. 1:not at all, 2:a few, 3: several, 4: frequently = 1.68, Number of Siblings: 1: me only, 2: one besides me, 3: 2 besides me, 4: 3 or more besides me, 5: I do not answer. = 1.87, VR Sickness (W2): 1: not at all, 2: a bit, 3: much, 4: unbearblly painful = 1.61, Fear subscore of anxiety scale = 28.21, Avoidance subscore of anxiety scale = 21.08.

Pairwise Comparisons

Measure	(I) MeasurementTime	(J) MeasurementTime	Mean Difference (I- J)	Std. Error	Sig. ^a
SocialAdp	1	2	.132	.115	.260
	2	1	132	.115	.260
EmoRecogOthers	1	2	.126	.119	.301
	2	1	126	.119	.301
KnowMyself	1	2	066	.122	.593
	2	1	.066	.122	.593
HelpOthers	1	2	.103	.098	.302
	2	1	103	.098	.302
EmotionalRegul	1	2	.163	.109	.147
	2	1	163	.109	.147

Pairwise Comparisons

			95% Confidence Interval for Difference ^a	
Measure	(I) MeasurementTime	(J) MeasurementTime	Lower Bound	Upper Bound
SocialAdp	1	2	103	.367
	2	1	367	.103
EmoRecogOthers	1	2	118	.369
	2	1	369	.118
KnowMyself	1	2	315	.183
	2	1	183	.315
HelpOthers	1	2	098	.305
	2	1	305	.098
EmotionalRegul	1	2	061	.387
	2	1	387	.061

Based on estimated marginal means

a. Adjustment for multiple comparisons: Bonferroni.

Multivariate Tests

	Value	F	Hypothesis df	Error df	Sig.	Partial Eta Squared
Pillai's trace	.200	1.246 ^a	5.000	25.000	.318	.200
Wilks' lambda	.800	1.246 ^a	5.000	25.000	.318	.200
Hotelling's trace	.249	1.246 ^a	5.000	25.000	.318	.200
Roy's largest root	.249	1.246 ^a	5.000	25.000	.318	.200

Multivariate Tests

	Noncent. Observed Parameter Power	
Pillai's trace	6.232	.366
Wilks' lambda	6.232	.366
Hotelling's trace	6.232	.366
Roy's largest root	6.232	.366

Each F tests the multivariate effect of MeasurementTime. These tests are based on the linearly independent pairwise comparisons among the estimated marginal means.

- a. Exact statisticb. Computed using alpha = .05

3. Anonymity 0:non-anonymous, 1:anonymous * MeasurementTime

Measure	Anonymity 0:non	MeasurementTime	Mean	Std. Error
SocialAdp	Non-Anonymous	1	.059 ^a	.196
		2	218 ^a	.206
	Anonymous	1	.168 ^a	.196
		2	.181 ^a	.206
EmoRecogOthers	Non-Anonymous	1	.084 ^a	.200
		2	331 ^a	.237
	Anonymous	1	.002 ^a	.200
		2	.166 ^a	.237
KnowMyself	Non-Anonymous	1	.024 ^a	.145
		2	182 ^a	.213
	Anonymous	1	049 ^a	.145
		2	.290 ^a	.213
HelpOthers	Non-Anonymous	1	.008 ^a	.190
		2	041 ^a	.228
	Anonymous	1	.060 ^a	.190
		2	098 ^a	.228
EmotionalRegul	Non-Anonymous	1	.148 ^a	.214
		2	022 ^a	.209
	Anonymous	1	.019 ^a	.214
		2	137 ^a	.209

3. Anonymity 0:non-anonymous, 1:anonymous * MeasurementTime

	A		95% Confidence Interval		
Measure	Anonymity 0:non- anonymous, 1:anonymous	MeasurementTime	Lower Bound	Upper Bound	
SocialAdp	Non-Anonymous	1	341	.459	
		2	640	.204	
	Anonymous	1	232	.568	
		2	241	.603	
EmoRecogOthers	Non-Anonymous	1	325	.492	
		2	816	.154	
	Anonymous	1	406	.411	
		2	319	.650	
KnowMyself	Non-Anonymous	1	273	.321	
		2	619	.254	
	Anonymous	1	345	.248	
		2	147	.726	
HelpOthers	Non-Anonymous	1	381	.396	
		2	508	.426	
	Anonymous	1	328	.449	
		2	565	.369	
EmotionalRegul	Non-Anonymous	1	289	.586	
		2	449	.405	
	Anonymous	1	418	.457	
		2	564	.290	

a. Covariates appearing in the model are evaluated at the following values: Age = 21.16, Gender 0:female 1: male = .66, Previous VR Experience. 1:not at all, 2:a few, 3: several, 4:frequently = 1.68, Number of Siblings: 1: me only, 2: one besides me, 3: 2 besides me, 4: 3 or more besides me, 5: I do not answer. = 1.87, VR Sickness (W2): 1: not at all, 2: a bit, 3: much, 4: unbearblly painful = 1.61, Fear subscore of anxiety scale = 28.21, Avoidance subscore of anxiety scale = 21.08.