

Sheet	Content
	T-Test
01	INVF Amygdala + Amygdala nuclei
02	ODI Amygdala + Amygdala nuclei
03	ISO Amygdala + Amygdala nuclei

Regression		
	Dependent Variable	Predictors
04	Neuroticism	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
05	Neuroticism	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
06	Neuroticism	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
07	Neuroticism	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
08	Anxiety	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
09	Anxiety	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
10	Anxiety	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
11	Anxiety	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
12	Angry hostility	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
13	Angry hostility	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
14	Angry hostility	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
15	Angry hostility	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
16	Depression	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
17	Depression	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
18	Depression	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
19	Depression	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
20	Self-consciousness	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
21	Self-consciousness	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
22	Self-consciousness	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
23	Self-consciousness	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
24	Impulsivity	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
25	Impulsivity	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
26	Impulsivity	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
27	Impulsivity	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO
28	Vulnerability	Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV
29	Vulnerability	Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF
30	Vulnerability	Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI
31	Vulnerability	Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO

Correlation	
32	GMV + INV F (Age, Sex)
33	GMV + ODI (Age, Sex)

Key		
Neuroimaging measures		
GMV	Gray matter volume	Macrostructural measure
INVF	Intra neurite volume fraction	
ODI	Orientation dispersion index	
ISO	Isotropic diffusion	Microstructural measure
Amygdala Nuclei according to Saygin et al. 2017		
AAA	Anterior amygdala area	
AB	Accessory basal nucleus	
Ba	Basal nucleus	
Ce	Central nucleus	
Co	Cortical nucleus	
CAT	Cortico-amygdaloid transition area	
La	Lateral nucleus	
PL	Paralaminar nucleus	

Group Statistics					
Sex		N	Mean	SD	SE of Mean
AMYG_INVF	male	115,000	0,339	0,014	0,001
	female	106,000	0,324	0,014	0,001
AAA_INVF	male	115,000	0,317	0,020	0,002
	female	106,000	0,300	0,018	0,002
AB_INVF	male	115,000	0,264	0,059	0,005
	female	105,000	0,237	0,066	0,006
Ba_INVF	male	115,000	0,330	0,016	0,001
	female	106,000	0,317	0,013	0,001
Ce_INVF	male	115,000	0,338	0,046	0,004
	female	106,000	0,302	0,059	0,006
Co_INVF	male	115,000	0,341	0,040	0,004
	female	106,000	0,324	0,033	0,003
CAT_INVF	male	112,000	0,311	0,091	0,009
	female	101,000	0,287	0,083	0,008
La_INVF	male	115,000	0,344	0,016	0,001
	female	106,000	0,326	0,018	0,002
PL_INVF	male	114,000	0,290	0,069	0,006
	female	106,000	0,285	0,060	0,006

N = sample size, SD = standard deviation, SE = standard error

Independent Samples Test										
		Levene's Tests for		t-test for Equality of Means						
		F	p	t	df	p	Mean Difference	SE of Mean	95% Confidence	
									Lower	Upper
AMYG_INVF	Equal variances assumed	0,165	0,685	8,242	219,000	0,000	0,015	0,002	0,012	0,019
	Equal variances not assumed			8,244	217,670	0,000	0,015	0,002	0,012	0,019
AAA_INVF	Equal variances assumed	1,414	0,236	6,717	219,000	0,000	0,017	0,003	0,012	0,022
	Equal variances not assumed			6,747	218,844	0,000	0,017	0,003	0,012	0,022
AB_INVF	Equal variances assumed	7,525	0,007	3,202	218,000	0,002	0,027	0,008	0,010	0,044
	Equal variances not assumed			3,185	208,972	0,002	0,027	0,008	0,010	0,044
Ba_INVF	Equal variances assumed	2,217	0,138	6,325	219,000	0,000	0,013	0,002	0,009	0,016
	Equal variances not assumed			6,369	217,299	0,000	0,013	0,002	0,009	0,016
Ce_INVF	Equal variances assumed	3,142	0,078	5,051	219,000	0,000	0,036	0,007	0,022	0,049
	Equal variances not assumed			5,001	198,141	0,000	0,036	0,007	0,022	0,050
Co_INVF	Equal variances assumed	0,651	0,421	3,437	219,000	0,001	0,017	0,005	0,007	0,027
	Equal variances not assumed			3,461	217,111	0,001	0,017	0,005	0,007	0,027
CAT_INVF	Equal variances assumed	0,007	0,933	2,056	211,000	0,041	0,025	0,012	0,001	0,048
	Equal variances not assumed			2,065	210,962	0,040	0,025	0,012	0,001	0,048
La_INVF	Equal variances assumed	2,132	0,146	7,863	219,000	0,000	0,018	0,002	0,013	0,022
	Equal variances not assumed			7,821	209,742	0,000	0,018	0,002	0,013	0,022
PL_INVF	Equal variances assumed	2,071	0,152	0,616	218,000	0,538	0,005	0,009	-0,012	0,023
	Equal variances not assumed			0,619	217,174	0,536	0,005	0,009	-0,012	0,023

F = F-value, p = p-value, t = t-value, df = degrees of freedom, SE = standard error

Group Statistics					
Sex		N	Mean	SD	SE of Mean
AMYG_ODI	male	115,000	0,436	0,024	0,002
	female	106,000	0,433	0,024	0,002
AAA_ODI	male	115,000	0,443	0,029	0,003
	female	106,000	0,445	0,033	0,003
AB_ODI	male	115,000	0,398	0,102	0,010
	female	105,000	0,381	0,125	0,012
Ba_ODI	male	115,000	0,491	0,032	0,003
	female	106,000	0,491	0,031	0,003
Ce_ODI	male	115,000	0,325	0,052	0,005
	female	106,000	0,313	0,080	0,008
Co_ODI	male	115,000	0,395	0,036	0,003
	female	106,000	0,388	0,034	0,003
CAT_ODI	male	112,000	0,155	0,055	0,005
	female	101,000	0,155	0,062	0,006
La_ODI	male	115,000	0,443	0,045	0,004
	female	106,000	0,441	0,039	0,004
PL_ODI	male	114,000	0,453	0,127	0,012
	female	106,000	0,456	0,111	0,011

N = sample size, SD = standard deviation, SE = standard error

Independent Samples Test										
		Levene's Tests for		t-test for Equality of Means						
		F	p	t	df	p	Mean Difference	SE of Mean	95% Confidence	
									Lower	Upper
AMYG_ODI	Equal variances assumed	0,053	0,818	0,981	219,000	0,328	0,003	0,003	-0,003	0,010
	Equal variances not assumed			0,981	217,971	0,328	0,003	0,003	-0,003	0,010
AAA_ODI	Equal variances assumed	4,613	0,033	-0,509	219,000	0,611	-0,002	0,004	-0,010	0,006
	Equal variances not assumed			-0,506	208,870	0,613	-0,002	0,004	-0,010	0,006
AB_ODI	Equal variances assumed	5,760	0,017	1,138	218,000	0,256	0,018	0,015	-0,013	0,048
	Equal variances not assumed			1,128	201,057	0,261	0,018	0,016	-0,013	0,048
Ba_ODI	Equal variances assumed	0,067	0,797	0,153	219,000	0,879	0,001	0,004	-0,008	0,009
	Equal variances not assumed			0,153	218,741	0,878	0,001	0,004	-0,008	0,009
Ce_ODI	Equal variances assumed	8,697	0,004	1,245	219,000	0,215	0,011	0,009	-0,007	0,029
	Equal variances not assumed			1,224	176,975	0,223	0,011	0,009	-0,007	0,029
Co_ODI	Equal variances assumed	0,012	0,914	1,495	219,000	0,136	0,007	0,005	-0,002	0,016
	Equal variances not assumed			1,498	218,861	0,136	0,007	0,005	-0,002	0,016
CAT_ODI	Equal variances assumed	1,003	0,318	0,012	211,000	0,990	0,000	0,008	-0,016	0,016
	Equal variances not assumed			0,012	201,482	0,990	0,000	0,008	-0,016	0,016
La_ODI	Equal variances assumed	1,754	0,187	0,445	219,000	0,657	0,003	0,006	-0,009	0,014
	Equal variances not assumed			0,447	218,099	0,655	0,003	0,006	-0,009	0,014
PL_ODI	Equal variances assumed	2,501	0,115	-0,171	218,000	0,864	-0,003	0,016	-0,034	0,029
	Equal variances not assumed			-0,172	217,180	0,864	-0,003	0,016	-0,034	0,029

F = F-value, p = p-value, t = t-value, df = degrees of freedom, SE = standard error

Group Statistics					
Sex		N	Mean	SD	SE of Mean
AMYG_ISO	male	115,000	0,383	0,055	0,005
	female	106,000	0,382	0,054	0,005
AAA_ISO	male	115,000	0,363	0,095	0,009
	female	106,000	0,375	0,090	0,009
AB_ISO	male	46,000	0,147	0,118	0,017
	female	41,000	0,131	0,105	0,016
Ba_ISO	male	115,000	0,359	0,096	0,009
	female	106,000	0,384	0,089	0,009
Ce_ISO	male	94,000	0,211	0,161	0,017
	female	79,000	0,214	0,145	0,016
Co_ISO	male	115,000	0,338	0,105	0,010
	female	106,000	0,348	0,079	0,008
CAT_ISO	male	77,000	0,160	0,143	0,016
	female	47,000	0,145	0,118	0,017
La_ISO	male	115,000	0,391	0,092	0,009
	female	106,000	0,372	0,084	0,008
PL_ISO	male	31,000	0,079	0,071	0,013
	female	20,000	0,096	0,086	0,019

N = sample size, SD = standard deviation, SE = standard error

Independent Samples Test										
		Levene's Tests for		t-test for Equality of Means						
		F	p	t	df	p	Mean Difference	SE of Mean	95% Confidence	
									Lower	Upper
AMYG_ODI	Equal variances assumed	0,059	0,809	0,107	219,000	0,915	0,001	0,007	-0,014	0,015
	Equal variances not assumed			0,107	217,994	0,915	0,001	0,007	-0,014	0,015
AAA_ODI	Equal variances assumed	0,306	0,580	-0,942	219,000	0,347	-0,012	0,013	-0,036	0,013
	Equal variances not assumed			-0,944	218,863	0,346	-0,012	0,012	-0,036	0,013
AB_ODI	Equal variances assumed	0,724	0,397	0,691	85,000	0,492	0,017	0,024	-0,031	0,065
	Equal variances not assumed			0,695	85,000	0,489	0,017	0,024	-0,031	0,064
Ba_ODI	Equal variances assumed	1,199	0,275	-1,951	219,000	0,052	-0,024	0,012	-0,049	0,000
	Equal variances not assumed			-1,957	218,995	0,052	-0,024	0,012	-0,049	0,000
Ce_ODI	Equal variances assumed	1,618	0,205	-0,122	171,000	0,903	-0,003	0,023	-0,049	0,043
	Equal variances not assumed			-0,123	170,052	0,902	-0,003	0,023	-0,049	0,043
Co_ODI	Equal variances assumed	4,622	0,033	-0,804	219,000	0,422	-0,010	0,013	-0,035	0,015
	Equal variances not assumed			-0,813	210,960	0,417	-0,010	0,012	-0,035	0,014
CAT_ODI	Equal variances assumed	0,522	0,471	0,610	122,000	0,543	0,015	0,025	-0,034	0,064
	Equal variances not assumed			0,639	111,232	0,524	0,015	0,024	-0,032	0,062
La_ODI	Equal variances assumed	1,013	0,315	1,533	219,000	0,127	0,018	0,012	-0,005	0,042
	Equal variances not assumed			1,539	218,963	0,125	0,018	0,012	-0,005	0,042
PL_ODI	Equal variances assumed	1,619	0,209	-0,775	49,000	0,442	-0,017	0,022	-0,062	0,027
	Equal variances not assumed			-0,742	34,972	0,463	-0,017	0,023	-0,064	0,030

F = F-value, p = p-value, t = t-value, df = degrees of freedom, SE = standard error

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,319 ^a	0,102	0,059	22,176	0,114
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

a. Dependent Variable: NEO_NEU						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	11715,160	10,000	1171,516	2,382	,011 ^b
	Residual	103273,610	210,000	491,779		
	Total	114988,769	220,000			
a. Dependent Variable: Neuroticism						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	69,730	22,904		3,044	0,003
	Sex	14,574	3,600	0,319	4,048	0,000
	Age	-0,693	0,449	-0,104	-1,545	0,124
	AAA_GMV	-0,084	0,144	-0,224	-0,583	0,560
	AB_GMV	0,041	0,186	0,026	0,222	0,825
	Ba_GMV	-0,052	0,110	-0,212	-0,468	0,640
	Ce_GMV	0,072	0,172	0,044	0,419	0,676
	Co_GMV	0,264	0,448	0,092	0,589	0,557
	CAT_GMV	0,081	0,098	0,150	0,826	0,409
	La_GMV	0,020	0,028	0,112	0,714	0,476
	PL_GMV	0,319	0,479	0,156	0,666	0,506
a. Dependent Variable: Neuroticism						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R ²	Adjusted R ²	SE of the Estimate	<i>f</i> ²
1	0,382 ^a	0,146	0,104	21,646	0,171
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; <i>f</i> ² = Cohen's <i>f</i> ²					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	16106,810	10,000	1610,681	3,438	0,000 ^b
	Residual	94177,873	201,000	468,547		
	Total	110284,683	211,000			
a. Dependent Variable: Neuroticism						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	184,333	37,661		4,895	0,000
	Sex	6,979	3,581	0,153	1,949	0,053
	Age	-0,237	0,471	-0,035	-0,503	0,616
	AAA_INVF	-33,236	117,258	-0,030	-0,283	0,777
	AB_INVF	15,240	24,475	0,043	0,623	0,534
	Ba_INVF	68,236	150,957	0,048	0,452	0,652
	Ce_INVF	-2,520	30,482	-0,006	-0,083	0,934
	Co_INVF	-74,233	45,124	-0,122	-1,645	0,102
	CAT_INVF	11,732	17,571	0,045	0,668	0,505
	La_INVF	-294,052	110,197	-0,243	-2,668	0,008
	PL_INVF	22,759	23,817	0,064	0,956	0,340
a. Dependent Variable: Neuroticism;						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,372 ^a	0,138	0,095	21,747	0,160
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	15226,300	10,000	1522,630	3,220	0,001 ^b
	Residual	95058,383	201,000	472,927		
	Total	110284,683	211,000			
a. Dependent Variable: Neuroticism						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	116,143	31,838		3,648	0,000
	Sex	11,602	3,069	0,254	3,780	0,000
	Age	-0,672	0,450	-0,101	-1,492	0,137
	AAA_ODI	-32,228	64,119	-0,044	-0,503	0,616
	AB_ODI	10,800	14,441	0,054	0,748	0,455
	Ba_ODI	89,324	63,827	0,122	1,399	0,163
	Ce_ODI	-4,745	24,159	-0,014	-0,196	0,844
	Co_ODI	-69,603	53,185	-0,106	-1,309	0,192
	CAT_ODI	48,107	26,459	0,122	1,818	0,071
	La_ODI	-100,335	44,004	-0,184	-2,280	0,024
	PL_ODI	21,681	12,939	0,113	1,676	0,095
a. Dependent Variable: Neuroticism						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,378 ^a	0,143	-1,081	32,979	0,167
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	1272,039	10,000	127,204	0,117	0,998 ^b
	Residual	7613,457	7,000	1087,637		
	Total	8885,496	17,000			
a. Dependent Variable: Neuroticism						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	118,412	81,312		1,456	0,189
	Sex	12,710	16,637	0,278	0,764	0,470
	Age	-0,462	2,410	-0,069	-0,192	0,853
	AAA_ISO	7,202	102,486	0,029	0,070	0,946
	AB_ISO	-0,431	84,429	-0,002	-0,005	0,996
	Ba_ISO	-24,416	101,821	-0,100	-0,240	0,817
	Ce_ISO	-7,108	60,211	-0,048	-0,118	0,909
	Co_ISO	-10,089	95,006	-0,041	-0,106	0,918
	CAT_ISO	9,200	62,052	0,054	0,148	0,886
	La_ISO	-45,198	94,764	-0,175	-0,477	0,648
	PL_ISO	-29,749	121,712	-0,100	-0,244	0,814
a. Dependent Variable: Neuroticism						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1,000	0,353 ^a	0,124	0,083	5,366	0,142
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1,000	Regression	857,981	10,000	85,798	2,980	0,002 ^b
	Residual	6046,553	210,000	28,793		
	Total	6904,534	220,000			
a. Dependent Variable: Anxiety						
b. Predictors: (Constant) Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1,000	(Constant)	12,163	5,542		2,195	0,029
	Sex	3,782	0,871	0,338	4,342	0,000
	Age	-0,190	0,109	-0,116	-1,746	0,082
	AAA_GMV	0,002	0,035	0,025	0,066	0,948
	AB_GMV	-0,051	0,045	-0,131	-1,136	0,257
	Ba_GMV	-0,026	0,027	-0,443	-0,992	0,323
	Ce_GMV	-0,009	0,042	-0,022	-0,212	0,832
	Co_GMV	0,042	0,108	0,059	0,385	0,701
	CAT_GMV	0,011	0,024	0,086	0,477	0,634
	La_GMV	0,011	0,007	0,260	1,678	0,095
	PL_GMV	0,136	0,116	0,271	1,176	0,241
a. Dependent Variable: Anxiety						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,357 ^a	0,127	0,084	5,362	0,145
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	842,098	10,000	84,210	2,928	0,002 ^b
	Residual	5779,978	201,000	28,756		
	Total	6622,076	211,000			
a. Dependent Variable: Anxiety						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	36,395	9,330		3,901	0,000
	Sex	2,021	0,887	0,181	2,278	0,024
	Age	-0,076	0,117	-0,046	-0,653	0,515
	AAA_INVF	20,879	29,049	0,077	0,719	0,473
	AB_INVF	4,168	6,063	0,048	0,687	0,493
	Ba_INVF	-15,631	37,397	-0,045	-0,418	0,676
	Ce_INVF	-9,402	7,552	-0,093	-1,245	0,215
	Co_INVF	-13,612	11,179	-0,091	-1,218	0,225
	CAT_INVF	2,989	4,353	0,047	0,687	0,493
	La_INVF	-48,261	27,300	-0,162	-1,768	0,079
	PL_INVF	-0,360	5,900	-0,004	-0,061	0,951
a. Dependent Variable: Anxiety						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,338 ^a	0,114	0,070	5,401	0,129
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	757,827	10,000	75,783	2,597	0,006 ^b
	Residual	5864,249	201,000	29,175		
	Total	6622,076	211,000			
a. Dependent Variable: Anxiety						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	24,175	7,908		3,057	0,003
	Sex	2,925	0,762	0,261	3,837	0,000
	Age	-0,151	0,112	-0,092	-1,347	0,179
	AAA_ODI	-6,220	15,926	-0,035	-0,391	0,697
	AB_ODI	2,984	3,587	0,061	0,832	0,406
	Ba_ODI	18,542	15,853	0,103	1,170	0,244
	Ce_ODI	-3,689	6,000	-0,044	-0,615	0,539
	Co_ODI	-15,196	13,210	-0,094	-1,150	0,251
	CAT_ODI	7,314	6,572	0,076	1,113	0,267
	La_ODI	-19,698	10,929	-0,148	-1,802	0,073
	PL_ODI	0,534	3,214	0,011	0,166	0,868
a. Dependent Variable: Anxiety						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,392 ^a	0,154	-1,055	8,032	0,182
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	81,965	10,000	8,197	0,127	0,998 ^b
	Residual	451,567	7,000	64,510		
	Total	533,532	17,000			
a. Dependent Variable: Anxiety						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	23,538	19,803		1,189	0,273
	Sex	3,260	4,052	0,291	0,805	0,447
	Age	-0,107	0,587	-0,065	-0,182	0,861
	AAA_ISO	3,823	24,959	0,063	0,153	0,883
	AB_ISO	-1,938	20,562	-0,039	-0,094	0,928
	Ba_ISO	-11,759	24,797	-0,196	-0,474	0,650
	Ce_ISO	-2,662	14,664	-0,073	-0,182	0,861
	Co_ISO	-0,867	23,138	-0,014	-0,037	0,971
	CAT_ISO	1,603	15,112	0,038	0,106	0,919
	La_ISO	-8,422	23,079	-0,133	-0,365	0,726
PL_ISO	-5,397	29,642	-0,074	-0,182	0,861	
a. Dependent Variable: Anxiety						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,302 ^a	0,091	0,048	4,793	0,100
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	483,783	10,000	48,378	2,106	0,025 ^b
	Residual	4823,330	210,000	22,968		
	Total	5307,113	220,000			
a. Dependent Variable: Angry hostility						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	13,231	4,950		2,673	0,008
	Sex	2,408	0,778	0,245	3,095	0,002
	Age	-0,160	0,097	-0,112	-1,652	0,100
	AAA_GMV	-0,048	0,031	-0,591	-1,532	0,127
	AB_GMV	0,005	0,040	0,016	0,136	0,892
	Ba_GMV	0,007	0,024	0,136	0,299	0,765
	Ce_GMV	0,037	0,037	0,105	1,006	0,316
	Co_GMV	0,075	0,097	0,122	0,777	0,438
	CAT_GMV	0,040	0,021	0,343	1,876	0,062
	La_GMV	0,006	0,006	0,151	0,957	0,340
PL_GMV	-0,091	0,103	-0,208	-0,884	0,378	
a. Dependent Variable: Angry hostility						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,331 ^a	0,110	0,065	4,749	0,124
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	557,778	10,000	55,778	2,474	0,008 ^b
	Residual	4532,226	201,000	22,548		
	Total	5090,004	211,000			
a. Dependent Variable: Angry hostility						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	31,900	8,262		3,861	0,000
	Sex	1,172	0,786	0,119	1,492	0,137
	Age	-0,074	0,103	-0,052	-0,717	0,474
	AAA_INVF	-17,554	25,723	-0,074	-0,682	0,496
	AB_INVF	-0,826	5,369	-0,011	-0,154	0,878
	Ba_INVF	7,223	33,116	0,024	0,218	0,828
	Ce_INVF	-0,159	6,687	-0,002	-0,024	0,981
	Co_INVF	-15,424	9,899	-0,118	-1,558	0,121
	CAT_INVF	2,238	3,855	0,040	0,581	0,562
	La_INVF	-36,217	24,174	-0,139	-1,498	0,136
	PL_INVF	6,014	5,225	0,079	1,151	0,251
a. Dependent Variable: Angry hostility						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,379 ^a	0,144	0,101	4,657	0,168
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	730,735	10,000	73,073	3,369	0,000 ^b
	Residual	4359,269	201,000	21,688		
	Total	5090,004	211,000			
a. Dependent Variable: Angry hostility						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	18,469	6,818		2,709	0,007
	Sex	2,030	0,657	0,207	3,088	0,002
	Age	-0,172	0,096	-0,120	-1,780	0,077
	AAA_ODI	-5,649	13,731	-0,036	-0,411	0,681
	AB_ODI	3,871	3,093	0,090	1,252	0,212
	Ba_ODI	22,943	13,668	0,146	1,679	0,095
	Ce_ODI	1,315	5,173	0,018	0,254	0,800
	Co_ODI	-26,329	11,389	-0,186	-2,312	0,022
	CAT_ODI	15,787	5,666	0,187	2,786	0,006
	La_ODI	-18,020	9,423	-0,154	-1,912	0,057
	PL_ODI	4,987	2,771	0,121	1,800	0,073
a. Dependent Variable: Angry hostility						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,319 ^a	0,102	-1,181	7,254	0,114
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	41,735	10,000	4,173	0,079	1,000 ^b
	Residual	368,360	7,000	52,623		
	Total	410,095	17,000			
a. Dependent Variable: Angry hostility						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	16,551	17,885		0,925	0,386
	Sex	2,148	3,659	0,219	0,587	0,576
	Age	-0,159	0,530	-0,111	-0,300	0,773
	AAA_ISO	-2,514	22,543	-0,048	-0,112	0,914
	AB_ISO	4,654	18,571	0,106	0,251	0,809
	Ba_ISO	1,164	22,397	0,022	0,052	0,960
	Ce_ISO	-1,481	13,244	-0,046	-0,112	0,914
	Co_ISO	-2,225	20,898	-0,042	-0,106	0,918
	CAT_ISO	4,047	13,649	0,110	0,296	0,775
	La_ISO	-4,154	20,844	-0,075	-0,199	0,848
	PL_ISO	6,548	26,772	0,103	0,245	0,814
a. Dependent Variable: Angry hostility						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,200 ^a	0,040	-0,006	5,888	0,042
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	302,998	10,000	30,300	0,874	0,558 ^b
	Residual	7280,984	210,000	34,671		
	Total	7583,982	220,000			
a. Dependent Variable: Depression						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	5,925	6,081		0,974	0,331
	Sex	2,088	0,956	0,178	2,185	0,030
	Age	-0,076	0,119	-0,044	-0,638	0,524
	AAA_GMV	-0,020	0,038	-0,208	-0,523	0,601
	AB_GMV	0,029	0,049	0,072	0,591	0,555
	Ba_GMV	0,008	0,029	0,131	0,280	0,780
	Ce_GMV	0,017	0,046	0,040	0,372	0,711
	Co_GMV	0,038	0,119	0,052	0,324	0,747
	CAT_GMV	0,012	0,026	0,088	0,467	0,641
	La_GMV	-0,004	0,007	-0,083	-0,512	0,609
	PL_GMV	0,028	0,127	0,053	0,221	0,825
a. Dependent Variable: Depression						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,318 ^a	0,101	0,057	5,703	0,112
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	736,381	10,000	73,638	2,264	0,016 ^b
	Residual	6537,347	201,000	32,524		
	Total	7273,728	211,000			
a. Dependent Variable: Depression						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	34,863	9,922		3,513	0,001
	Sex	0,283	0,944	0,024	0,300	0,764
	Age	-0,002	0,124	-0,001	-0,018	0,986
	AAA_INVF	4,445	30,894	0,016	0,144	0,886
	AB_INVF	0,450	6,448	0,005	0,070	0,944
	Ba_INVF	38,563	39,772	0,105	0,970	0,333
	Ce_INVF	3,547	8,031	0,033	0,442	0,659
	Co_INVF	-22,091	11,889	-0,141	-1,858	0,065
	CAT_INVF	0,109	4,629	0,002	0,023	0,981
	La_INVF	-98,108	29,033	-0,315	-3,379	0,001
	PL_INVF	7,162	6,275	0,079	1,141	0,255
a. Dependent Variable: Depression						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,220 ^a	0,048	0,001	5,869	0,050
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	351,106	10,000	35,111	1,019	0,428 ^b
	Residual	6922,623	201,000	34,441		
	Total	7273,728	211,000			
a. Dependent Variable: Depression						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	13,727	8,592		1,598	0,112
	Sex	1,535	0,828	0,131	1,854	0,065
	Age	-0,096	0,122	-0,056	-0,791	0,430
	AAA_ODI	1,778	17,303	0,009	0,103	0,918
	AB_ODI	0,993	3,897	0,019	0,255	0,799
	Ba_ODI	6,459	17,224	0,034	0,375	0,708
	Ce_ODI	1,590	6,519	0,018	0,244	0,808
	Co_ODI	-5,893	14,353	-0,035	-0,411	0,682
	CAT_ODI	8,291	7,140	0,082	1,161	0,247
	La_ODI	-14,577	11,875	-0,104	-1,228	0,221
	PL_ODI	5,145	3,492	0,104	1,473	0,142
a. Dependent Variable: Depression						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,292 ^a	0,085	-1,221	8,751	0,093
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	50,036	10,000	5,004	0,065	1,000 ^b
	Residual	535,999	7,000	76,571		
	Total	586,035	17,000			
a. Dependent Variable: Depression						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	20,038	21,575		0,929	0,384
	Sex	1,827	4,414	0,156	0,414	0,691
	Age	-0,047	0,639	-0,027	-0,073	0,944
	AAA_ISO	1,224	27,193	0,019	0,045	0,965
	AB_ISO	0,165	22,402	0,003	0,007	0,994
	Ba_ISO	-5,231	27,016	-0,083	-0,194	0,852
	Ce_ISO	0,440	15,976	0,011	0,028	0,979
	Co_ISO	-4,226	25,208	-0,067	-0,168	0,872
	CAT_ISO	2,573	16,464	0,059	0,156	0,880
	La_ISO	-11,439	25,144	-0,172	-0,455	0,663
	PL_ISO	-12,802	32,294	-0,168	-0,396	0,704
a. Dependent Variable: Depression						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,249 ^a	0,062	0,017	4,786	0,066
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	318,156	10,000	31,816	1,389	0,187 ^b
	Residual	4810,604	210,000	22,908		
	Total	5128,760	220,000			
a. Dependent Variable: Self-Consciousness						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	11,814	4,943		2,390	0,018
	Sex	2,455	0,777	0,255	3,160	0,002
	Age	0,034	0,097	0,024	0,350	0,727
	AAA_GMV	0,003	0,031	0,032	0,081	0,936
	AB_GMV	0,022	0,040	0,064	0,535	0,593
	Ba_GMV	-0,021	0,024	-0,404	-0,875	0,383
	Ce_GMV	0,020	0,037	0,057	0,535	0,594
	Co_GMV	0,052	0,097	0,086	0,542	0,588
	CAT_GMV	0,002	0,021	0,020	0,107	0,915
	La_GMV	-0,001	0,006	-0,027	-0,169	0,866
	PL_GMV	0,127	0,103	0,294	1,232	0,219
a. Dependent Variable: Self-Consciousness						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,257 ^a	0,066	0,019	4,781	0,071
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	324,399	10,000	32,440	1,419	0,174 ^b
	Residual	4594,548	201,000	22,858		
	Total	4918,947	211,000			
a. Dependent Variable: Self-consciousness						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	19,921	8,318		2,395	0,018
	Sex	1,924	0,791	0,199	2,432	0,016
	Age	0,071	0,104	0,050	0,682	0,496
	AAA_INVF	-6,381	25,899	-0,027	-0,246	0,806
	AB_INVF	5,390	5,406	0,071	0,997	0,320
	Ba_INVF	13,692	33,343	0,045	0,411	0,682
	Ce_INVF	0,250	6,733	0,003	0,037	0,970
	Co_INVF	-3,813	9,967	-0,030	-0,383	0,702
	CAT_INVF	2,461	3,881	0,045	0,634	0,527
	La_INVF	-26,171	24,340	-0,102	-1,075	0,284
PL_INVF	-2,614	5,260	-0,035	-0,497	0,620	
a. Dependent Variable: Self-consciousness						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,299 ^a	0,090	0,044	4,720	0,099
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	440,549	10,000	44,055	1,977	0,037 ^b
	Residual	4478,398	201,000	22,281		
	Total	4918,947	211,000			
a. Dependent Variable: Self-consciousness						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	21,055	6,910		3,047	0,003
	Sex	2,058	0,666	0,213	3,089	0,002
	Age	0,039	0,098	0,027	0,396	0,693
	AAA_ODI	-6,021	13,917	-0,039	-0,433	0,666
	AB_ODI	2,198	3,135	0,052	0,701	0,484
	Ba_ODI	20,645	13,854	0,134	1,490	0,138
	Ce_ODI	0,446	5,244	0,006	0,085	0,932
	Co_ODI	-15,626	11,544	-0,112	-1,354	0,177
	CAT_ODI	4,081	5,743	0,049	0,711	0,478
	La_ODI	-24,575	9,551	-0,214	-2,573	0,011
	PL_ODI	2,860	2,808	0,071	1,018	0,310
a. Dependent Variable: Self-consciousness						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,296 ^a	0,088	-1,216	7,187	0,096
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	34,716	10,000	3,472	0,067	1,000 ^b
	Residual	361,597	7,000	51,657		
	Total	396,313	17,000			
a. Dependent Variable: Self-consciousness						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	18,431	17,720		1,040	0,333
	Sex	2,264	3,626	0,235	0,624	0,552
	Age	0,076	0,525	0,054	0,144	0,890
	AAA_ISO	2,020	22,335	0,039	0,090	0,930
	AB_ISO	1,009	18,400	0,023	0,055	0,958
	Ba_ISO	-3,681	22,190	-0,071	-0,166	0,873
	Ce_ISO	-0,508	13,122	-0,016	-0,039	0,970
	Co_ISO	-2,266	20,705	-0,044	-0,109	0,916
	CAT_ISO	0,829	13,523	0,023	0,061	0,953
	La_ISO	-8,289	20,652	-0,152	-0,401	0,700
	PL_ISO	-6,227	26,525	-0,099	-0,235	0,821
a. Dependent Variable: Self-consciousness						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,224 ^a	0,050	0,005	4,443	0,053
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	219,951	10,000	21,995	1,114	0,353 ^b
	Residual	4145,053	210,000	19,738		
	Total	4365,005	220,000			
a. Dependent Variable: Impulsivity						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	19,354	4,589		4,218	0,000
	Sex	1,232	0,721	0,139	1,708	0,089
	Age	-0,178	0,090	-0,137	-1,984	0,049
	AAA_GMV	-0,025	0,029	-0,338	-0,857	0,393
	AB_GMV	0,019	0,037	0,061	0,506	0,613
	Ba_GMV	0,008	0,022	0,178	0,383	0,702
	Ce_GMV	-0,002	0,034	-0,008	-0,071	0,944
	Co_GMV	0,068	0,090	0,121	0,756	0,450
	CAT_GMV	0,003	0,020	0,025	0,136	0,892
	La_GMV	0,001	0,006	0,041	0,255	0,799
	PL_GMV	-0,014	0,096	-0,035	-0,144	0,886
a. Dependent Variable: Impulsivity						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,344 ^a	0,119	0,075	4,285	0,135
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	496,397	10,000	49,640	2,704	0,004 ^b
	Residual	3690,039	201,000	18,358		
	Total	4186,436	211,000			
a. Dependent Variable: Impulsivity						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	32,968	7,455		4,422	0,000
	Sex	0,545	0,709	0,061	0,768	0,443
	Age	-0,101	0,093	-0,078	-1,088	0,278
	AAA_INVF	-54,676	23,210	-0,255	-2,356	0,019
	AB_INVF	5,277	4,845	0,076	1,089	0,277
	Ba_INVF	15,436	29,881	0,055	0,517	0,606
	Ce_INVF	8,799	6,034	0,109	1,458	0,146
	Co_INVF	-5,907	8,932	-0,050	-0,661	0,509
	CAT_INVF	0,365	3,478	0,007	0,105	0,916
	La_INVF	-20,628	21,813	-0,087	-0,946	0,345
	PL_INVF	8,833	4,714	0,128	1,874	0,062
a. Dependent Variable: Impulsivity						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,255 ^a	0,065	0,019	4,413	0,070
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	272,603	10,000	27,260	1,400	0,182 ^b
	Residual	3913,833	201,000	19,472		
	Total	4186,436	211,000			
a. Dependent Variable: Impulsivity						
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	19,554	6,460		3,027	0,003
	Sex	1,218	0,623	0,137	1,956	0,052
	Age	-0,175	0,091	-0,135	-1,920	0,056
	AAA_ODI	-6,128	13,011	-0,043	-0,471	0,638
	AB_ODI	1,026	2,930	0,026	0,350	0,727
	Ba_ODI	4,003	12,951	0,028	0,309	0,758
	Ce_ODI	-0,463	4,902	-0,007	-0,094	0,925
	Co_ODI	3,668	10,792	0,029	0,340	0,734
	CAT_ODI	4,406	5,369	0,058	0,821	0,413
	La_ODI	-6,436	8,929	-0,061	-0,721	0,472
	PL_ODI	4,657	2,625	0,124	1,774	0,078
a. Dependent Variable: Impulsivity						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,240 ^a	0,058	-1,288	6,738	0,062
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	19,479	10,000	1,948	0,043	1,000 ^b
	Residual	317,817	7,000	45,402		
	Total	337,296	17,000			
a. Dependent Variable: Impulsivity						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	24,129	16,613		1,452	0,190
	Sex	1,276	3,399	0,143	0,376	0,718
	Age	-0,172	0,492	-0,132	-0,348	0,738
	AAA_ISO	-3,321	20,939	-0,069	-0,159	0,878
	AB_ISO	-0,292	17,250	-0,007	-0,017	0,987
	Ba_ISO	-1,186	20,803	-0,025	-0,057	0,956
	Ce_ISO	1,722	12,302	0,059	0,140	0,893
	Co_ISO	-1,191	19,411	-0,025	-0,061	0,953
	CAT_ISO	-0,313	12,678	-0,009	-0,025	0,981
	La_ISO	-4,078	19,362	-0,081	-0,211	0,839
	PL_ISO	-5,306	24,868	-0,092	-0,213	0,837
a. Dependent Variable: Impulsivity						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,279 ^a	0,078	0,034	4,631	0,085
a. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	380,930	10,000	38,093	1,776	0,067 ^b
	Residual	4504,617	210,000	21,451		
	Total	4885,548	220,000			
a. Dependent Variable: Vulnerability						
b. Predictors: (Constant), Sex, Age, AAA_GMV, AB_GMV, Ba_GMV, Ce_GMV, Co_GMV, CAT_GMV, La_GMV, PL_GMV						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	7,243	4,783		1,514	0,132
	Sex	2,608	0,752	0,277	3,468	0,001
	Age	-0,123	0,094	-0,089	-1,311	0,191
	AAA_GMV	0,004	0,030	0,047	0,120	0,905
	AB_GMV	0,017	0,039	0,053	0,448	0,655
	Ba_GMV	-0,028	0,023	-0,560	-1,220	0,224
	Ce_GMV	0,009	0,036	0,027	0,255	0,799
	Co_GMV	-0,012	0,093	-0,020	-0,128	0,898
	CAT_GMV	0,013	0,020	0,116	0,628	0,531
	La_GMV	0,006	0,006	0,169	1,064	0,288
	PL_GMV	0,133	0,100	0,314	1,327	0,186
a. Dependent Variable: Vulnerability						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,325 ^a	0,105	0,061	4,567	0,117
a. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	494,062	10,000	49,406	2,369	0,011 ^b
	Residual	4191,622	201,000	20,854		
	Total	4685,684	211,000			
a. Dependent Variable: Vulnerability						
b. Predictors: (Constant), Sex, Age, AAA_INVF, AB_INVF, Ba_INVF, Ce_INVF, Co_INVF, CAT_INVF, La_INVF, PL_INVF						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	28,281	7,945		3,559	0,000
	Sex	1,036	0,756	0,110	1,371	0,172
	Age	-0,054	0,099	-0,039	-0,540	0,590
	AAA_INVF	20,051	24,738	0,088	0,811	0,419
	AB_INVF	0,814	5,163	0,011	0,158	0,875
	Ba_INVF	8,950	31,847	0,030	0,281	0,779
	Ce_INVF	-5,542	6,431	-0,065	-0,862	0,390
	Co_INVF	-13,387	9,520	-0,107	-1,406	0,161
	CAT_INVF	3,541	3,707	0,066	0,955	0,341
	La_INVF	-64,634	23,248	-0,259	-2,780	0,006
	PL_INVF	3,696	5,025	0,051	0,736	0,463
a. Dependent Variable: Vulnerability						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,314 ^a	0,099	0,054	4,584	0,110
a. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	462,635	10,000	46,263	2,202	0,019 ^b
	Residual	4223,049	201,000	21,010		
	Total	4685,684	211,000			
a. Dependent Variable: Vulnerability						
b. Predictors: (Constant), Sex, Age, AAA_ODI, AB_ODI, Ba_ODI, Ce_ODI, Co_ODI, CAT_ODI, La_ODI, PL_ODI						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	p
		B	SE	β		
1	(Constant)	19,163	6,711		2,856	0,005
	Sex	1,837	0,647	0,195	2,839	0,005
	Age	-0,117	0,095	-0,085	-1,231	0,220
	AAA_ODI	-9,997	13,515	-0,066	-0,740	0,460
	AB_ODI	-0,258	3,044	-0,006	-0,085	0,933
	Ba_ODI	16,704	13,453	0,111	1,242	0,216
	Ce_ODI	-3,943	5,092	-0,056	-0,774	0,440
	Co_ODI	-10,260	11,210	-0,076	-0,915	0,361
	CAT_ODI	8,317	5,577	0,103	1,491	0,137
	La_ODI	-17,034	9,275	-0,152	-1,837	0,068
	PL_ODI	3,528	2,727	0,089	1,293	0,197
a. Dependent Variable: Vulnerability						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

Model Summary					
Model	R	R Square	Adjusted R Square	SE of the Estimate	f^2
1	0,359 ^a	0,129	-1,116	6,855	0,148
a. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO					
R = R value; SE = standard error; f^2 = Cohen's f^2					

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	p
1	Regression	48,564	10,000	4,856	0,103	0,999 ^b
	Residual	328,956	7,000	46,994		
	Total	377,520	17,000			
a. Dependent Variable: Vulnerability						
b. Predictors: (Constant), Sex, Age, AAA_ISO, AB_ISO, Ba_ISO, Ce_ISO, Co_ISO, CAT_ISO, La_ISO, PL_ISO						
df = degrees of freedom; F = F value; p = p value						

Coefficients ^a						
Model		Unstandardized Coefficients		Standardize	t	p
		B	SE	d Coefficients β		
1	(Constant)	15,968	16,902		0,945	0,376
	Sex	1,960	3,458	0,208	0,567	0,589
	Age	-0,049	0,501	-0,035	-0,097	0,925
	AAA_ISO	5,833	21,303	0,115	0,274	0,792
	AB_ISO	-4,297	17,550	-0,102	-0,245	0,814
	Ba_ISO	-3,991	21,165	-0,079	-0,189	0,856
	Ce_ISO	-4,563	12,516	-0,149	-0,365	0,726
	Co_ISO	0,728	19,748	0,014	0,037	0,972
	CAT_ISO	0,108	12,898	0,003	0,008	0,994
	La_ISO	-8,893	19,698	-0,167	-0,451	0,665
	PL_ISO	-8,100	25,300	-0,132	-0,320	0,758
a. Dependent Variable: Vulnerability						
B = unstandardized beta; SE = standard error; β = standardized beta; t = t value; p = p value						

		Korrelationen								
Controlvariables			AAA_INVF	AB_INVF	Ba_INVF	Ce_INVF	Co_INVF	CAT_INVF	La_INVF	PI_INVF
Sex, Age	AAA_GMV	r	-0,022	-0,060	0,081	0,086	0,102	0,155	-0,128	0,172
		p	0,743	0,376	0,232	0,204	0,133	0,024	0,058	0,011
		df	217	216	217	217	217	209	217	216
	AB_GMV	r	0,049	0,040	0,073	0,120	0,190	0,047	-0,012	0,059
		p	0,467	0,557	0,283	0,077	0,005	0,498	0,863	0,387
		df	217	216	217	217	217	209	217	216
	Ba_GMV	r	0,038	0,024	0,050	0,047	0,191	0,098	-0,124	0,131
		p	0,573	0,730	0,459	0,485	0,004	0,155	0,067	0,053
		df	217	216	217	217	217	209	217	216
	Ce_GMV	r	-0,021	-0,056	0,034	0,248	0,113	0,169	-0,024	0,058
		p	0,763	0,410	0,621	0,000	0,096	0,014	0,726	0,396
		df	217	216	217	217	217	209	217	216
	Co_GMV	r	-0,084	-0,107	0,078	0,036	-0,015	0,211	-0,133	0,173
		p	0,218	0,116	0,249	0,596	0,825	0,129	0,050	0,010
		df	217	216	217	217	217	209	217	216
	CAT_GMV	r	0,045	-0,008	0,089	0,032	0,099	0,084	-0,054	0,166
		p	0,511	0,906	0,190	0,641	0,143	0,223	0,428	0,014
		df	217	216	217	217	217	209	217	216
	La_GMV	r	0,092	-0,002	0,045	0,043	0,264	0,057	0,004	0,123
		p	0,174	0,980	0,506	0,524	0,000	0,410	0,953	0,069
		df	217	216	217	217	217	209	217	216
	PI_GMV	r	0,052	0,054	-0,017	-0,034	0,194	0,076	-0,100	0,112
		p	0,444	0,425	0,797	0,614	0,004	0,271	0,139	0,100
		df	217	216	217	217	217	209	217	216

r= correlation coefficient; p = p value; df = degree of freedom

		Korrelationen								
Controlvariables		AAA_ODI	AB_ODI	Ba_ODI	Ce_ODI	Co_ODI	CAT_ODI	La_ODI	PI_ODI	
Sex, Age	AAA_GMV	r	0,178	-0,039	-0,087	0,194	0,140	0,017	-0,139	0,073
		p	0,008	0,562	0,198	0,004	0,038	0,804	0,039	0,281
		df	217	216	217	217	217	209	217	216
	AB_GMV	r	0,079	0,078	-0,050	0,137	0,105	-0,013	-0,093	0,023
		p	0,241	0,250	0,459	0,043	0,122	0,850	0,172	0,739
		df	217	216	217	217	217	209	217	216
	Ba_GMV	r	0,140	0,021	-0,078	0,130	0,209	-0,055	-0,212	0,038
		p	0,038	0,753	0,252	0,055	0,002	0,425	0,002	0,575
		df	217	216	217	217	217	209	217	216
	Ce_GMV	r	-0,031	-0,009	-0,069	0,136	0,083	-0,053	-0,139	0,013
		p	0,646	0,894	0,307	0,044	0,222	0,443	0,040	0,852
		df	217	216	217	217	217	209	217	216
	Co_GMV	r	0,173	-0,082	-0,087	0,192	-0,030	0,056	-0,037	0,078
		p	0,010	0,231	0,199	0,004	0,659	0,416	0,589	0,252
		df	217	216	217	217	217	209	217	216
	CAT_GMV	r	0,046	-0,032	-0,128	0,080	0,103	0,003	-0,151	0,096
		p	0,503	0,638	0,059	0,241	0,130	0,963	0,026	0,160
		df	217	216	217	217	217	209	217	216
	La_GMV	r	0,047	-0,020	-0,145	0,080	0,119	-0,065	-0,242	0,028
		p	0,491	0,766	0,032	0,238	0,079	0,348	0,000	0,677
		df	217	216	217	217	217	209	217	216
	PI_GMV	r	0,063	0,000	-0,116	0,024	0,208	-0,103	-0,267	0,017
		p	0,351	1,000	0,087	0,728	0,002	0,136	0,000	0,800
		df	217	216	217	217	217	209	217	216

r= correlation coefficient; p = p value; df = degree of freedom