Results

Repeated Measures ANOVA

Within Subjects Effects

	Sum of Squares	df	Mean Square	F	р	η²p
Cplxte	0.0699	2	0.0349	16.7027	< .00001	0.1821
Cplxte ≭ GP	0.0129	2	0.0065	3.0854	0.04863	0.0395
Residual	0.3137	150	0.0021			

Note. Type 3 Sums of Squares

[3]

Between Subjects Effects

	Sum of Squares	df	Mean Square	F	р	η²p
GP	0.0093	1	0.0093	4.0005	0.04911	0.0506
Residual	0.1739	75	0.0023			

Note. Type 3 Sums of Squares

Post Hoc Tests

Post Hoc Comparisons - Cplxte * GP

	Con	npa	rison							
Cplxte	GP		Cplxte	GP	Mean Difference	SE	df	t	P _{tukey}	P _{holm}
TC	S	-	TC	ses	-0.0332	0.0177	75.0000	-1.8790	0.42297	0.60008
		-	TR	S	0.0184	0.0121	75.0000	1.5229	0.65081	0.81545
		-	TR	ses	0.0202	0.0127	75.0000	1.5880	0.60892	0.81545
		-	TI	S	0.0244	0.0128	75.0000	1.9096	0.40451	0.60008
		-	TI	ses	0.0178	0.0126	75.0000	1.4149	0.71794	0.81545
	ses	-	TR	S	0.0517	0.0129	75.0000	4.0052	0.00194	0.00188
		-	TR	ses	0.0535	0.0122	75.0000	4.3670	0.00055	0.00056
		-	TI	S	0.0577	0.0128	75.0000	4.5194	0.00032	0.00034
		-	TI	ses	0.0511	0.0130	75.0000	3.9392	0.00242	0.00218
TR	S	-	TR	ses	0.0018	0.0040	75.0000	0.4608	0.99730	1.00000
		-	TI	S	0.0060	0.0034	75.0000	1.7677	0.49256	0.64948
		-	TI	ses	-0.0006	0.0035	75.0000	-0.1627	0.99998	1.00000
	ses	-	TI	S	0.0042	0.0035	75.0000	1.1945	0.83816	0.94424
		-	TI	ses	-0.0024	0.0035	75.0000	-0.6943	0.98206	1.00000
TI	S	-	TI	ses	-0.0066	0.0030	75.0000	-2.2145	0.24352	0.32818

Post Hoc Comparisons - Cplxte

Comparison		rison						
Cplxte		Cplxte	Mean Difference	SE	df	t	P _{tukey}	P _{holm}
TC	-	TR	0.0360	0.0086	75.0000	4.1778	0.00023	0.00024
	-	TI	0.0378	0.0091	75.0000	4.1450	0.00026	0.00024
TR	-	TI	0.0018	0.0024	75.0000	0.7477	0.73597	0.45700

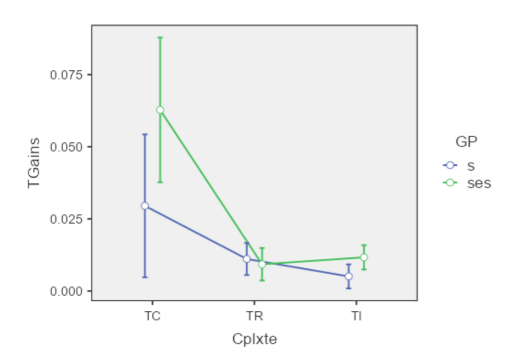
Post Hoc Comparisons - GP

Cor	npa	rison							
GP		GP	Mean Difference	SE	df	t	p _{tukey}	P _{holm}	
S	-	ses	-0.0127	0.0063	75.0000	-2.0001	0.04911	0.04911	

[4]

Estimated Marginal Means

$\mathbf{Cplxte} * \mathbf{GP}$



				95% Confide	nce Interval
GP	Cplxte	Mean	SE	Lower	Upper
S	TC	0.0295	0.0124	0.0047	0.0543
	TR	0.0111	0.0028	0.0055	0.0167
	TI	0.0051	0.0021	0.0009	0.0092
ses	TC	0.0628	0.0126	0.0377	0.0878
	TR	0.0093	0.0028	0.0036	0.0149
	TI	0.0117	0.0021	0.0074	0.0159

[4]

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.6440	0.4147	0.4001	2278.8703	211293.4428	28.3460	2	80	< .00001
2	0.6442	0.4150	0.3928	2280.8342	211247.5057	18.6807	3	79	< .00001

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0003	0.0344	1	79	0.85341

Model Specific ResultsModel 1Model 2

Model Coefficients - Tps_T_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	158012.7806	49573.1294	3.1875	0.00205	
TGains_SES_TC	-738938.0283	322887.4447	-2.2885	0.02475	-0.2035
NB_D_SES-TC	126310.9227	20128.5672	6.2752	< .00001	0.5580

^a Represents reference level

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	152558.7307	57906.9035	2.6346	0.01013	
TGains_SES_TC	-746914.9114	327691.7505	-2.2793	0.02535	-0.2057
NB_D_SES-TC	126847.0859	20456.6720	6.2008	< .00001	0.5603
GP:					
ses – s	9054.8263	48847.4509	0.1854	0.85341	0.0326

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2502	0.0626	0.0376	2268.2531	474427.3139	2.5042	2	75	0.08856
2	0.2539	0.0645	0.0265	2270.0969	473952.4542	1.6999	3	74	0.17440

Model Comparisons

Comparison							
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0019	0.1484	1	74	0.70121

Model Specific ResultsModel 1Model 2

Model Coefficients - Tps_T_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	293080.7169	110427.9522	2.6540	0.00971	
TGains_SES_TR	-273358.1076	3253735.2980	-0.0840	0.93327	-0.0096
NB_D_SES-TR	73195.5131	33519.2386	2.1837	0.03211	0.2483

^a Represents reference level

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5442	< .00001
Kolmogorov-Smirnov	0.2463	0.00012
Anderson-Darling	9.2660	< .00001

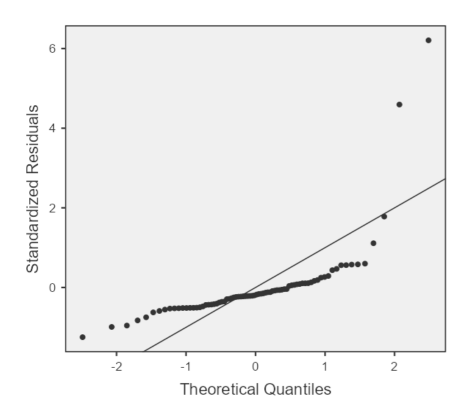
Note. Additional results provided by *moretests*

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.0229	0.36369
Goldfeld-Quandt	0.6584	0.89268
Harrison-McCabe	0.6026	0.90000

Note. Additional results provided by moretests

Q-Q Plot



Model Coefficients - Tps_T_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	312293.5302	121747.7615	2.5651	0.01234	
TGains_SES_TR	-320839.3201	3274688.6571	-0.0980	0.92222	-0.0112
NB_D_SES-TR	73998.4087	33775.5699	2.1909	0.03161	0.2510
GP:					
ses – s	-42590.2529	110574.5920	-0.3852	0.70121	-0.0864

^a Represents reference level

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5492	< .00001
Kolmogorov-Smirnov	0.2440	0.00014
Anderson-Darling	9.0139	< .00001

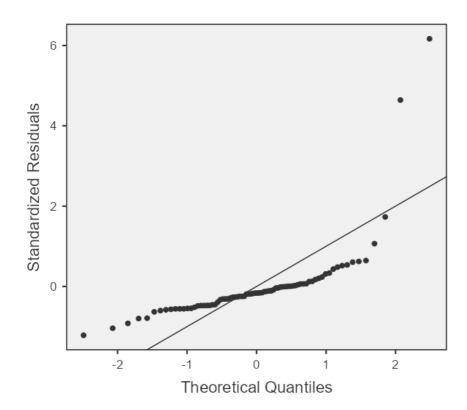
Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.2381	0.52449
Goldfeld-Quandt	0.6697	0.87977
Harrison-McCabe	0.5959	0.88900

Note. Additional results provided by moretests

Q-Q Plot



Linear Regression

Model Fit Measures

						O	erall N	/lodel	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2867	0.0822	0.0595	2296.8966	199874.6614	3.6274	2	81	0.03099
2	0.2884	0.0832	0.0488	2298.8088	199770.3278	2.4188	3	80	0.07226

Model Comparisons

Comparison							
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0010	0.0836	1	80	0.77325

Model Specific ResultsModel 1Model 2

Model Coefficients - Tps_T_SES-TI

Predictor	ictor Estimate SE t		t	р	Stand. Estimate
Intercept ^a	309346.3634	46111.7255	6.7086	< .00001	
TGains_SES_TI	-1880605.8306	1655741.3063	-1.1358	0.25939	-0.1227
NB_D_SES-TI	33888.6735	15313.5814	2.2130	0.02971	0.2391

^a Represents reference level

Model Coefficients - Tps_T_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	304692.6437	49088.9689	6.2069	< .00001	
TGains_SES_TI	-2013490.8416	1727459.0405	-1.1656	0.24725	-0.1314
NB_D_SES-TI	33355.4506	15510.9942	2.1504	0.03454	0.2353
GP:					
ses – s	13446.6035	46510.3301	0.2891	0.77325	0.0641

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.6944	0.4822	0.4693	2163.3443	105352.1145	37.2496	2	80	< .00001
2	0.6963	0.4848	0.4652	2164.9275	105087.9142	24.7787	3	79	< .00001

Model Comparisons

Comparison		_					
Model	Model Model		ΔR²	F	df1	df2	р
1	-	2	0.0026	0.3977	1	79	0.53009

Model Specific ResultsModel 1Model 2

Model Coefficients - Tps_RI_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	-6154.2089	24717.4448	-0.2490	0.80401	
TGains_SES_TC	-293990.6896	160993.5197	-1.8261	0.07157	-0.1527
NB_D_SES-TC	76438.0296	10036.2183	7.6162	< .00001	0.6370

^a Represents reference level

Model Coefficients - Tps_RI_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	3076.4697	28806.5683	0.1068	0.91522	
TGains_SES_TC	-280490.2547	163014.6707	-1.7206	0.08923	-0.1457
NB_D_SES-TC	75530.6029	10176.4467	7.4221	< .00001	0.6294
GP:					
ses – s	-15324.7942	24299.8218	-0.6307	0.53009	-0.1040

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.5069	0.2570	0.2372	2035.4883	106700.5208	12.9687	2	75	0.00001
2	0.5069	0.2570	0.2268	2037.4882	106700.4731	8.5306	3	74	0.00006

Model Comparisons

Comparison		_					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0000	0.0001	1	74	0.99353

Model Specific ResultsModel 1Model 2

Model Coefficients - Tps_RI_SES-TR

Estimate	SE	t	р	Stand. Estimate
109024.5687	24835.6696	4.3898	0.00004	
-1749648.1260	731777.5359	-2.3910	0.01931	-0.2420
30051.4585	7538.6052	3.9863	0.00015	0.4035
	109024.5687 -1749648.1260	109024.5687 24835.6696 -1749648.1260 731777.5359	109024.5687 24835.6696 4.3898 -1749648.1260 731777.5359 -2.3910	109024.5687 24835.6696 4.3898 0.00004 -1749648.1260 731777.5359 -2.3910 0.01931

^a Represents reference level

Model Coefficients - Tps_RI_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	108933.2320	27408.9598	3.9744	0.00016	
TGains_SES_TR	-1749422.4026	737227.5970	-2.3730	0.02024	-0.2420
NB_D_SES-TR	30047.6416	7603.8625	3.9516	0.00018	0.4035
GP:					
ses – s	202.4720	24893.5545	0.0081	0.99353	0.0016

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.4907	0.2408	0.2218	-2.9178	0.2266	12.6842	2	80	0.00002
2	0.4918	0.2418	0.2130	-1.0344	0.2264	8.3991	3	79	0.00007

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0011	0.1110	1	79	0.73990

Model Specific ResultsModel 1Model 2

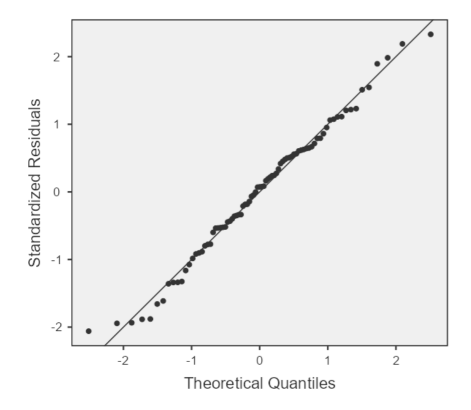
Model Coefficients - LgTps_T_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.2364	0.0620	84.4355	< .00001	
TGains_SVT_TC	-1.1501	0.4531	-2.5381	0.01309	-0.2575
NB_D_SVT-TC	0.1073	0.0309	3.4702	0.00084	0.3520

^a Represents reference level

Assumption Checks

Q-Q Plot



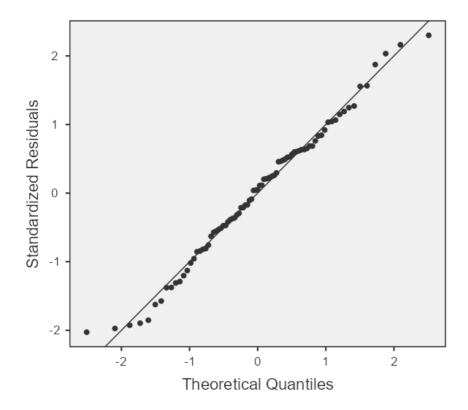
Model Coefficients - LgTps_T_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.2241	0.0724	72.1833	< .00001	
TGains_SVT_TC	-1.1086	0.4724	-2.3469	0.02144	-0.2482
NB_D_SVT-TC	0.1082	0.0312	3.4667	0.00086	0.3549
GP:					
ses – s	0.0176	0.0529	0.3332	0.73990	0.0673

^a Represents reference level

Assumption Checks

Q-Q Plot



Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.6397	0.4092	0.3945	5.1953	0.2379	27.7084	2	80	< .00001
2	0.6411	0.4110	0.3886	6.9461	0.2376	18.3754	3	79	< .00001

Model Comparisons

Comparison		_					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0018	0.2375	1	79	0.62735

Model Specific ResultsModel 1Model 2

Model Coefficients - LgTps_T_SES.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.2964	0.0558	94.8852	< .00001	
TGains_SES_TC	-1.4198	0.3636	-3.9051	0.00020	-0.3488
NB_D_SES-TC	0.1140	0.0227	5.0299	< .00001	0.4493

^a Represents reference level

Model Coefficients - LgTps_T_SES.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.2803	0.0651	81.0864	< .00001	
TGains_SES_TC	-1.4434	0.3685	-3.9168	0.00019	-0.3546
NB_D_SES-TC	0.1156	0.0230	5.0245	< .00001	0.4556
GP:					
ses – s	0.0268	0.0549	0.4874	0.62735	0.0860

^a Represents reference level

Independent Samples T-Test

Independent Samples T-Test

		Statistic	df	р	Mean difference	SE difference		Effect Size
SAE_Score	Student's t	5.5644 ª	82.0000	< .00001	5.4955	0.9876	Cohen's d	1.2156
	Welch's t	5.6161	81.2325	< .00001	5.4955	0.9785	Cohen's d	1.2213

^a Levene's test is significant (p < .05), suggesting a violation of the assumption of equal variances

Group Descriptives

	Group	N	Mean	Median	SD	SE
SAE_Score	S	40	47.4500	48.0000	4.0443	0.6395
	ses	44	41.9545	42.5000	4.9130	0.7407

Linear Regression

Model Fit Measures

							Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	BIC	RMSE	F	df1	df2	р
1	0.4907	0.2408	0.2218	-2.9178	6.7575	0.2266	12.6842	2	80	0.00002
2	0.5325	0.2835	0.2563	-5.7322	6.3620	0.2201	10.4217	3	79	< .00001
3	0.5405	0.2922	0.2559	-4.7365	9.7765	0.2188	8.0487	4	78	0.00002

Model Comparisons

Co	Comparison						
Mode	el	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0428	4.7178	1	79	0.03285
2	-	3	0.0086	0.9495	1	78	0.33285

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - LgTps_T_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.2364	0.0620	84.4355	< .00001	
TGains_SVT_TC	-1.1501	0.4531	-2.5381	0.01309	-0.2575
NB_D_SVT-TC	0.1073	0.0309	3.4702	0.00084	0.3520

^a Represents reference level

Model Coefficients - LgTps_T_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.6899	0.2174	26.1698	< .00001	
TGains_SVT_TC	-1.1435	0.4430	-2.5815	0.01169	-0.2560
NB_D_SVT-TC	0.1160	0.0305	3.8035	0.00028	0.3804
SAE_Score	-0.0105	0.0048	-2.1721	0.03285	-0.2087

^a Represents reference level

Model Coefficients - LgTps_T_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	5.8605	0.2792	20.9890	< .00001	
TGains_SVT_TC	-1.2815	0.4652	-2.7549	0.00730	-0.2869
NB_D_SVT-TC	0.1154	0.0305	3.7843	0.00030	0.3787
SAE_Score	-0.0134	0.0057	-2.3552	0.02103	-0.2683
GP:					
ses – s	-0.0593	0.0609	-0.9744	0.33285	-0.2268

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1929	0.0372	0.0253	123.2539	0.4904	3.1313	1	81	0.08056
2	0.1929	0.0372	0.0253	123.2539	0.4904	3.1313	1	81	0.08056

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0000	NaN	0	81	NaN

Model Specific ResultsModel 1Model 2

Model Coefficients - LgTps_Xplo_SES.TC

Predictor	Estimate	SE	t	р
Intercept	4.6117	0.0964	47.8259	< .00001
FOF_G_SES-TC	0.0489	0.0276	1.7696	0.08056

Model Coefficients - LgTps_Xplo_SES.TC

Predictor	Estimate	SE	t	р	
Intercept	4.6117	0.0964	47.8259	< .00001	
FOF_G_SES-TC	0.0489	0.0276	1.7696	0.08056	

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.3488	0.1216	0.1108	95.7115	0.4154	11.2169	1	81	0.00123
2	0.3637	0.1323	0.1106	96.6995	0.4129	6.0979	2	80	0.00343
3	0.3766	0.1418	0.1092	97.7828	0.4106	4.3515	3	79	0.00687

Model Comparisons

Co	mpai	rison					
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0106	0.9814	1	80	0.32483
2	-	3	0.0095	0.8773	1	79	0.35178

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - LgTps_Xplo_SVT.TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	4.3909	0.0799	54.9365	< .00001	
FOF_G_SVT-TC	0.1049	0.0313	3.3492	0.00123	0.3488

^a Represents reference level

$Model\ Coefficients\ -\ LgTps_Xplo_SVT.TC$

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	4.3654	0.0840	51.9770	< .00001	
FOF_G_SVT-TC	0.0927	0.0336	2.7540	0.00728	0.3082
GP:					
ses – s	0.0983	0.0993	0.9907	0.32483	0.2205

^a Represents reference level

$Model\ Coefficients\ -\ LgTps_Xplo_SVT.TC$

Estimate	SE	t	р	Stand. Estimate
3.8772	0.5280	7.3432	< .00001	
0.1005	0.0347	2.8970	0.00487	0.3344
0.1436	0.1105	1.2998	0.19744	0.3220
0.0100	0.0107	0.9367	0.35178	0.1175
	3.8772 0.1005 0.1436	3.8772 0.5280 0.1005 0.0347 0.1436 0.1105	3.8772	3.8772

^a Represents reference level

Linear Regression

Model Fit Measures

					Overall Model Test			
Model	R	R ²	AIC	RMSE	F	df1	df2	р
1	0.2422	0.0587	-235.5254	0.0565	5.0471	1	81	0.02739
2	0.3190	0.1018	-237.4177	0.0552	4.5325	2	80	0.01366

Model Comparisons

Con	Comparison						
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0431	3.8409	1	80	0.05350

Predictor	dictor Estimate		SE t		Stand. Estimate	
Intercept ^a	0.0623	0.0112	5.5506	< .00001		
FOF_D_SVT-TC	-0.0093	0.0041	-2.2466	0.02739	-0.2422	

^a Represents reference level

Model Coefficients - TGains_SVT_TC

Predictor	Predictor Estimate		SE t		Stand. Estimate
Intercept ^a	0.0715	0.0120	5.9626	< .00001	
FOF_D_SVT-TC	-0.0077	0.0041	-1.8661	0.06570	-0.2015
GP:					
ses – s	-0.0247	0.0126	-1.9598	0.05350	-0.4209

^a Represents reference level

Linear Regression

Model Fit Measures

			Overall Model Test			
Model	R	R ²	F	df1	df2	р
1	0.0150	0.0002	0.0182	1	81	0.89287
2	0.1897	0.0360	1.4929	2	80	0.23092
3	0.2380	0.0566	1.5813	3	79	0.20049

Model Comparisons

Comparison							
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0358	2.9670	1	80	0.08884
2	-	3	0.0207	1.7309	1	79	0.19210

Model Specific ResultsModel 1Model 2Model 3

 $Model\ Coefficients\ -\ TG_Net_SES(TC)$

Predictor	Estimate	SE t		р
Intercept ^a	0.0329	0.0127	2.5884	0.01143
FOF_G_SES-TC	0.0005	0.0036	0.1351	0.89287

^a Represents reference level

Model Coefficients - TG_Net_SES(TC)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0189	0.0150	1.2603	0.21124
FOF_G_SES-TC	0.0009	0.0036	0.2356	0.81437
GP:				
ses – s	0.0246	0.0143	1.7225	0.08884

^a Represents reference level

Model Coefficients - TG_Net_SES(TC)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0361	0.0198	1.8193	0.07265
FOF_G_SES-TC	-0.0049	0.0057	-0.8652	0.38955
GP:				
ses – s	-0.0034	0.0256	-0.1347	0.89316
$GP * FOF_G_SES-TC$:				
$(ses - s) * FOF_G_SES-TC$	0.0096	0.0073	1.3156	0.19210

^a Represents reference level

Linear Regression

Model Fit Measures

			Overall Model Test			
Model	R	R ²	F	df1	df2	р
1	0.0096	0.0001	0.0074	1	81	0.93145
2	0.1094	0.0120	0.4844	2	80	0.61788
3	0.2031	0.0412	1.1327	3	79	0.34101

Model Comparisons

Со	mpar	rison					
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0119	0.9613	1	80	0.32981
2	-	3	0.0293	2.4124	1	79	0.12438

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	278.2270	26.5154	10.4930	< .00001
FOF_G_SES-TC	0.6555	7.5973	0.0863	0.93145

^a Represents reference level

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	261.3583	31.6134	8.2673	< .00001
FOF_G_SES-TC	1.0848	7.6117	0.1425	0.88703
GP:				
ses – s	29.4889	30.0766	0.9805	0.32981

^a Represents reference level

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	304.0555	41.6866	7.2938	< .00001
FOF_G_SES-TC	-13.1476	11.8702	-1.1076	0.27139
GP:				
ses – s	-39.9658	53.7453	-0.7436	0.45932
$GP * FOF_G_SES-TC$:				
$(ses - s) * FOF_G_SES-TC$	23.8826	15.3765	1.5532	0.12438

^a Represents reference level

Linear Regression

Model Fit Measures

			Overall Model Test			
Model	R	R ²	F	df1	df2	р
1	0.0157	0.0002	0.0199	1	81	0.88810
2	0.1941	0.0377	1.5659	2	80	0.21523
3	0.3202	0.1025	3.0081	3	79	0.03514

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0374	3.1114	1	80	0.08156
2	-	3	0.0648	5.7082	1	79	0.01927

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TC)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0359	0.0128	2.8015	0.00636
FOF_D_SES-TC	-0.0005	0.0035	-0.1412	0.88810

^a Represents reference level

Model Coefficients - TG_Net_SES(TC)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0154	0.0172	0.8962	0.37284
FOF_D_SES-TC	0.0016	0.0036	0.4433	0.65878
GP:				
ses – s	0.0266	0.0151	1.7639	0.08156

^a Represents reference level

Model Coefficients - TG_Net_SES(TC)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0386	0.0193	2.0000	0.04894
FOF_D_SES-TC	-0.0046	0.0044	-1.0420	0.30058
GP:				
ses – s	-0.0244	0.0259	-0.9441	0.34798
FOF_D_SES-TC * GP:				
FOF_D_SES-TC ★ (ses – s)	0.0177	0.0074	2.3892	0.01927

^a Represents reference level

Linear Regression

Model Fit Measures

			Overall Model Test			
Model	R	R ²	F	df1	df2	р
1	0.0637	0.0041	0.3298	1	81	0.56739
2	0.1123	0.0126	0.5106	2	80	0.60208
3	0.1878	0.0353	0.9631	3	79	0.41445

Model Comparisons

Cor	npai	rison	_				
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0085	0.6927	1	80	0.40773
2	-	3	0.0227	1.8571	1	79	0.17683

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	292.7561	26.6120	11.0009	< .00001
FOF_D_SES-TC	-4.1472	7.2220	-0.5742	0.56739

^a Represents reference level

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	272.3668	36.2085	7.5222	< .00001
FOF_D_SES-TC	-2.0572	7.6591	-0.2686	0.78893
GP:				
ses – s	26.4443	31.7733	0.8323	0.40773

^a Represents reference level

Model Coefficients - TG_Net_SES(TCv2)

Predictor	Estimate	SE	t	р
Intercept ^a	300.9806	41.6897	7.2195	< .00001
FOF_D_SES-TC	-9.6486	9.4378	-1.0223	0.30974
GP:				
ses – s	-36.3743	55.8906	-0.6508	0.51706
FOF_D_SES-TC * GP:				
FOF_D_SES-TC ★ (ses – s)	21.7896	15.9894	1.3628	0.17683

^a Represents reference level

Linear Regression

Model Fit Measures

			Overall Model Test			
Model	R	R ²	F	df1	df2	р
1	0.1188	0.0141	1.0884	1	76	0.30014
2	0.1377	0.0190	0.7248	2	75	0.48780
3	0.1800	0.0324	0.8263	3	74	0.48353

Model Comparisons

Coi	mpai	rison					
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0048	0.3702	1	75	0.54474
2	-	3	0.0135	1.0289	1	74	0.31371

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0042	0.0027	1.5371	0.12842
FOF_G_SES-TR	0.0007	0.0006	1.0432	0.30014

^a Represents reference level

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0055	0.0035	1.5788	0.11860
FOF_G_SES-TR	0.0005	0.0007	0.7825	0.43638
GP:				
ses – s	-0.0017	0.0027	-0.6084	0.54474

^a Represents reference level

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0023	0.0047	0.4914	0.62461
FOF_G_SES-TR	0.0012	0.0010	1.2745	0.20649
GP:				
ses – s	0.0036	0.0058	0.6146	0.54073
GP * FOF_G_SES-TR:				
$(ses - s) * FOF_G_SES-TR$	-0.0014	0.0014	-1.0144	0.31371

^a Represents reference level

Linear Regression

Model Fit Measures

R	R ²
0.0338	0.0011
0.0460	0.0021
0.0468	0.0022
	0.0338

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0010	0.0731	1	75	0.78761
2	-	3	0.0001	0.0055	1	74	0.94084

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TRv2)

Predictor	Estimate	SE	t	р
Intercept ^a	125.8640	35.2275	3.5729	0.00062
FOF_G_SES-TR	2.4113	8.1789	0.2948	0.76894

^a Represents reference level

Model Coefficients - TG_Net_SES(TRv2)

118.3085 45.1350 2.6212 0.01060
TR 3.1821 8.7091 0.3654 0.71586
9.4840 35.0768 0.2704 0.78761

^a Represents reference level

Model Coefficients - TG_Net_SES(TRv2)

Predictor	Estimate	SE	t	р
Intercept ^a	121.3665	61.2444	1.9817	0.05123
FOF_G_SES-TR	2.4949	12.7289	0.1960	0.84515
GP:				
ses – s	4.4836	75.8687	0.0591	0.95303
FOF_G_SES-TR * GP:				
FOF_G_SES-TR * (ses – s)	1.3075	17.5578	0.0745	0.94084

^a Represents reference level

Linear Regression

Model Fit Measures

						0	erall l	Model	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2140	0.0458	0.0333	-476.6222	0.0110	3.6489	1	76	0.05988
2	0.2165	0.0469	0.0214	-474.7080	0.0110	1.8437	2	75	0.16533
3	0.2242	0.0503	0.0118	-472.9887	0.0109	1.3060	3	74	0.27887

Model Comparisons

Comparison							
Mode	ı	Model	ΔR²	F	df1	df2	р
1	-	2	0.0010	0.0825	1	75	0.77475
2	-	3	0.0034	0.2668	1	74	0.60701

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0016	0.0030	0.5370	0.59281
FOF_D_SES-TR	0.0011	0.0006	1.9102	0.05988

^a Represents reference level

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0023	0.0038	0.5978	0.55177
FOF_D_SES-TR	0.0010	0.0006 1.6810		0.09693
GP:				
ses – s	-0.0008	0.0027	-0.2872	0.77475

^a Represents reference level

Model Coefficients - TG_Net_SES(TR)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0005	0.0051	0.1026	0.91854
FOF_D_SES-TR	0.0013	0.0009	1.5470	0.12613
GP:				
ses – s	0.0022	0.0064	0.3460	0.73036
GP * FOF_D_SES-TR:				
$(ses - s) * FOF_D_SES-TR$	-0.0006	0.0012	-0.5165	0.60701

^a Represents reference level

Linear Regression

Model Fit Measures

						01	erall l	Model	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0967	0.0094	-0.0037	1001.5042	142.9505	0.7174	1	76	0.39966
2	0.1115	0.0124	-0.0139	1003.2620	142.7288	0.4717	2	75	0.62580
3	0.1490	0.0222	-0.0174	1004.4863	142.0208	0.5599	3	74	0.64316

Model Comparisons

Comparison		_					
Mode	ı	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0031	0.2332	1	75	0.63059
2	-	3	0.0098	0.7397	1	74	0.39254

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TRv2)

Predictor	Estimate	SE	t	р
Intercept ^a	105.3692	38.6842	2.7238	0.00800
FOF_D_SES-TR	6.3072	7.4466	0.8470	0.39966

^a Represents reference level

Model Coefficients - TG_Net_SES(TRv2)

Predictor	Estimate	SE	t	р
Intercept ^a	90.8058	49.2070	1.8454	0.06893
FOF_D_SES-TR	7.6446	7.9804	0.9579	0.34118
GP:				
ses – s	16.9769	35.1579	0.4829	0.63059

^a Represents reference level

Model Coefficients - TG_Net_SES(TRv2)

Predictor	Estimate	SE	t	р
Intercept ^a	128.3743	65.8627	1.9491	0.05507
FOF_D_SES-TR	0.7513	11.3204	0.0664	0.94727
GP:				
ses – s	-47.4807	82.8097	-0.5734	0.56813
FOF_D_SES-TR * GP:				
FOF_D_SES-TR * (ses - s)	13.7509	15.9887	0.8600	0.39254

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0227	0.0005	-0.0117	-521.3241	0.0105	0.0424	1	82	0.83743
2	0.2328	0.0542	0.0309	-523.9624	0.0102	2.3213	2	81	0.10464
3	0.2385	0.0569	0.0215	-522.1996	0.0102	1.6082	3	80	0.19401

Model Comparisons

Comparison							
Mode	I	Model	ΔR²	F	df1	df2	р
1	-	2	0.0537	4.5984	1	81	0.03500
2	-	3	0.0027	0.2263	1	80	0.63561

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TI)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0074	0.0027	2.7172	0.00803
FOF_G_SES-TI	-0.0001	0.0006	-0.2058	0.83743

^a Represents reference level

Model Coefficients - TG_Net_SES(TI)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0037	0.0032	1.1883	0.23818
FOF_G_SES-TI	0.0001	0.0006	0.2154	0.83003
GP:				
ses – s	0.0050	0.0023	2.1444	0.03500

^a Represents reference level

Model Coefficients - TG_Net_SES(TI)

Estimate	SE	t	р
0.0051	0.0043	1.1952	0.23554
-0.0002	0.0008	-0.1999	0.84206
0.0026	0.0055	0.4707	0.63914
0.0006	0.0012	0.4757	0.63561
	0.0051 -0.0002 0.0026	0.0051 0.0043 -0.0002 0.0008 0.0026 0.0055	0.0051 0.0043 1.1952 -0.0002 0.0008 -0.1999 0.0026 0.0055 0.4707

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0421	0.0018	-0.0104	1036.6264	111.6917	0.1457	1	82	0.70369
2	0.2339	0.0547	0.0314	1034.0505	108.6905	2.3435	2	81	0.10247
3	0.2353	0.0554	0.0200	1035.9892	108.6509	1.5636	3	80	0.20469

Model Comparisons

Comparison		_					
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0529	4.5349	1	81	0.03625
2	-	3	0.0007	0.0584	1	80	0.80966

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(Tlv2)

Predictor	Estimate	SE	t	р
Intercept ^a	118.0674	28.9280	4.0814	0.00010
FOF_G_SES-TI	2.3565	6.1741	0.3817	0.70369

^a Represents reference level

Model Coefficients - TG_Net_SES(Tlv2)

Predictor	Estimate	SE	t	р
Intercept ^a	79.6181	33.5892	2.3703	0.02015
FOF_G_SES-TI	4.9377	6.1655	0.8009	0.42556
GP:				
ses – s	52.5191	24.6621	2.1295	0.03625

^a Represents reference level

Model Coefficients - TG_Net_SES(TIv2)

Predictor	Estimate	SE	t	р
Intercept ^a	87.0356	45.6470	1.9067	0.06015
FOF_G_SES-TI	3.3425	9.0572	0.3690	0.71307
GP:				
ses – s	39.6615	58.7050	0.6756	0.50124
FOF_G_SES-TI * GP:				
$FOF_G_SES-TI * (ses - s)$	3.0032	12.4275	0.2417	0.80966

^a Represents reference level

Linear Regression

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0879	0.0077	-0.0044	-521.9317	0.0104	0.6379	1	82	0.42679
2	0.2340	0.0548	0.0314	-524.0120	0.0102	2.3466	2	81	0.10217
3	0.2467	0.0609	0.0257	-522.5570	0.0102	1.7287	3	80	0.16774

Model Comparisons

Comparison			_				
Model		Model	ΔR^2	R ² F		df2	р
1	-	2	0.0470	4.0317	1	81	0.04799
2	-	3	0.0061	0.5208	1	80	0.47263

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(TI)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0091	0.0030	3.0431	0.00315
FOF_D_SES-TI	-0.0005	0.0006	-0.7987	0.42679

^a Represents reference level

 $Model\ Coefficients\ -\ TG_Net_SES(TI)$

Predictor	Estimate	SE	t	р
Intercept ^a	0.0053	0.0035	1.5121	0.13441
FOF_D_SES-TI	-0.0002	0.0006	-0.3070	0.75960
GP:				
ses – s	0.0047	0.0023	2.0079	0.04799

^a Represents reference level

Model Coefficients - TG_Net_SES(TI)

Predictor	Estimate	SE	t	р
Intercept ^a	0.0076	0.0048	1.5958	0.11448
FOF_D_SES-TI	-0.0006	0.0009	-0.7340	0.46507
GP:				
ses – s	0.0006	0.0061	0.1021	0.91891
FOF_D_SES-TI * GP:				
FOF_D_SES-TI * (ses – s)	0.0009	0.0012	0.7216	0.47263

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0777	0.0060	-0.0061	1036.2664	111.4527	0.4985	1	82	0.48218
2	0.2189	0.0479	0.0244	1034.6520	109.0804	2.0377	2	81	0.13695
3	0.2244	0.0503	0.0147	1036.4372	108.9410	1.4134	3	80	0.24497

Model Comparisons

Comparison								
Model		Model	ΔR^2 F		df1	df2	р	
1	-	2	0.0419	3.5615	1	81	0.06272	
2	-	3	0.0024	0.2048		80	0.65210	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TG_Net_SES(Tlv2)

Predictor	Estimate	SE	t	р
Intercept ^a	148.7469	31.7881	4.6793	0.00001
FOF_D_SES-TI	-4.4004	6.2327	-0.7060	0.48218

^a Represents reference level

Model Coefficients - TG_Net_SES(Tlv2)

Predictor	Estimate	SE	t	р
Intercept ^a	110.5524	37.2758	2.9658	0.00397
FOF_D_SES-TI	-1.5335	6.3228	-0.2425	0.80898
GP:				
ses – s	47.1795	24.9999	1.8872	0.06272

^a Represents reference level

Model Coefficients - TG_Net_SES(TIv2)

Predictor	Estimate	SE	t	р
Intercept ^a	126.2939	51.1193	2.4706	0.01562
FOF_D_SES-TI	-4.5607	9.2260	-0.4943	0.62243
GP:				
ses – s	19.8291	65.4499	0.3030	0.76270
FOF_D_SES-TI * GP:				
FOF_D_SES-TI * (ses – s)	5.7587	12.7250	0.4526	0.65210

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	AIC	BIC	RMSE	F	df1	df2	р
1	0.1812	0.0328	-409.7541	-402.6839	0.0168	2.5790	1	76	0.11244
2	0.1817	0.0330	-407.7702	-398.3434	0.0168	1.2806	2	75	0.28389
3	0.1817	0.0330	-405.7707	-393.9871	0.0168	0.8425	3	74	0.47495

Model Comparisons

Comparison							
Model Mo		Model	ΔR²	F	df1	df2	р
1	-	2	0.0002	0.0155	1	75	0.90116
2	-	3	0.0000	0.0004	1	74	0.98344

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TGains_SES_TR

Predictor	Estimate	SE	t	р
Intercept ^a FOF D SES-TR	0.0035	0.0046	0.7697 1.6059	0.44388
101_D_3L3-110	0.0014	0.0009	1.0055	0.11244

^a Represents reference level

Model Coefficients - TGains_SES_TR

Predictor	Estimate SE		t	р
Intercept ^a	0.0031	0.0058	0.5278	0.59918
FOF_D_SES-TR	0.0014 0.0009		1.5396	0.12787
GP:				
ses – s	0.0005	0.0041	0.1246	0.90116

^a Represents reference level

Model Coefficients - TGains_SES_TR

Predictor	Estimate	SE	t	р
Intercept ^a	0.0032	0.0078	0.4062	0.68577
FOF_D_SES-TR	0.0014	0.0013	1.0652	0.29024
GP:				
ses – s	0.0003	0.0098	0.0338	0.97313
FOF_D_SES-TR * GP:				
$FOF_D_SES-TR * (ses - s)$	0.0000	0.0019	0.0208	0.98344

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1264	0.0160	0.0040	-478.8339	0.0135	1.3317	1	82	0.25186
2	0.2587	0.0669	0.0439	-481.2977	0.0131	2.9040	2	81	0.06053
3	0.2604	0.0678	0.0329	-479.3808	0.0131	1.9404	3	80	0.12972

Model Comparisons

Comparison		_						
Model		Model	ΔR^2	F	df1	df2	р	
1	-	2	0.0509	4.4207	1	81	0.03861	
2	-	3	0.0009	0.0792	1	80	0.77909	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TGains_SES_TI

Predictor	Estimate	SE	t	р	
Intercept ^a	0.0128	0.0039	3.3272	0.00131	
FOF_D_SES-TI	-0.0009	0.0008	-1.1540	0.25186	

^a Represents reference level

Model Coefficients - TGains_SES_TI

Predictor	Estimate SE		t	р
Intercept ^a	0.0077	0.0045	1.7102	0.09106
FOF_D_SES-TI	-0.0005	-0.0005 0.0008		0.52518
GP:				
ses – s	0.0063	0.0030	2.1026	0.03861

^a Represents reference level

Model Coefficients - TGains_SES_TI

Predictor	Estimate	SE	t	р
Intercept ^a	0.0089	0.0062	1.4376	0.15445
FOF_D_SES-TI	-0.0007	0.0011	-0.6410	0.52332
GP:				
ses – s	0.0043	0.0079	0.5426	0.58891
FOF_D_SES-TI * GP:				
FOF_D_SES-TI * (ses - s)	0.0004	0.0015	0.2814	0.77909

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2422	0.0587	0.0470	-235.5254	0.0565	5.0471	1	81	0.02739

Model Coefficients - TGains_SVT_TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.0623	0.0112	5.5506	< .00001
FOF_D_SVT-TC	-0.0093	0.0041	-2.2466	0.02739

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0067	0.0000	-0.0125	-399.5629	0.0204	0.0036	1	80	0.95203
2	0.0727	0.0053	-0.0199	-397.9934	0.0204	0.2097	2	79	0.81127
3	0.0771	0.0059	-0.0323	-396.0483	0.0203	0.1556	3	78	0.92581

Model Comparisons

Comparison								
Model	Model Mod		ΔR²	F	df1	df2	р	
1	-	2	0.0052	0.4158	1	79	0.52091	
2	-	3	0.0007	0.0523	1	78	0.81971	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - TGains_SVT_TR

Predictor	Estimate		t	р
Intercept ^a	0.0107	0.0048	2.2397	0.02789
FOF_D_SVT-TR	-0.0001	0.0011	-0.0603	0.95203

^a Represents reference level

 $Model\ Coefficients\ -\ TGains_SVT_TR$

Predictor	Estimate SE		t	р	
Intercept ^a	0.0115	0.0050	2.3225	0.02278	
FOF_D_SVT-TR	0.0001	0.0012	0.1087	0.91376	
GP:					
ses – s	-0.0031	0.0047	-0.6448	0.52091	

^a Represents reference level

Model Coefficients - TGains_SVT_TR

Predictor	Estimate	SE	t	р
Intercept ^a	0.0126	0.0070	1.8131	0.07366
FOF_D_SVT-TR	-0.0002	0.0019	-0.1154	0.90842
GP:				
ses – s	-0.0050	0.0099	-0.5092	0.61204
GP * FOF_D_SVT-TR:				
$(ses - s) * FOF_D_SVT-TR$	0.0006	0.0025	0.2287	0.81971

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1027	0.0105	-0.0018	-471.2117	0.0132	0.8523	1	80	0.35867
2	0.1638	0.0268	0.0022	-470.5728	0.0131	1.0890	2	79	0.34156
3	0.1987	0.0395	0.0025	-469.6458	0.0130	1.0687	3	78	0.36733

Model Comparisons

Comparison Model Model							
		Model	ΔR²	F	df1	df2	р
1	-	2	0.0163	1.3222	1	79	0.25367
2	-	3	0.0127	1.0273	1	78	0.31392

Model Specific ResultsModel 1Model 2Model 3

 $Model\ Coefficients\ -\ TGains_SVT_TI$

Predictor	Estimate SE		t	р	
Intercept ^a	0.0127	0.0032	3.9551	0.00016	
FOF_D_SVT-TI	-0.0006	0.0007	-0.9232	0.35867	

^a Represents reference level

Model Coefficients - TGains_SVT_TI

Predictor	redictor Estimate SE		t	р
Intercept ^a	0.0146	0.0036	4.0491	0.00012
FOF_D_SVT-TI	-0.0006	0.0007	-0.9695	0.33523
GP:				
ses – s	-0.0034	0.0029	-1.1499	0.25367

^a Represents reference level

Model Coefficients - TGains_SVT_TI

Predictor	Estimate	SE	t	р
Intercept ^a	0.0114	0.0049	2.3374	0.02198
FOF_D_SVT-TI	0.0001	0.0010	0.1047	0.91687
GP:				
ses – s	0.0025	0.0065	0.3791	0.70561
FOF_D_SVT-TI * GP:				
FOF_D_SVT-TI * (ses – s)	-0.0014	0.0013	-1.0136	0.31392

^a Represents reference level

Descriptives

Descriptives

	Score_SES_TC	Score_SES_TR	Score_SES_TI	Score_SVT_TC	Score_SVT_TR	Score_SVT_TI
N	84	84	84	84	84	84
Missing	0	0	0	0	0	0
Mean	1.3452	0.6667	0.7143	1.0119	0.6071	0.9762
Median	1.0000	1.0000	1.0000	1.0000	0.0000	1.0000
Standard deviation	0.6110	0.7336	0.6319	0.5263	0.7764	0.8211
Variance	0.3734	0.5382	0.3993	0.2770	0.6028	0.6741
Minimum	0	0	0	0	0	0
Maximum	2	2	2	2	2	2

Descriptives

Descriptives

	GP	Score_SES_TC	Score_SES_TR	Score_SES_TI	Score_SVT_TC	Score_SVT_TR	Score_SVT_TI
N	S	40	40	40	40	40	40
	ses	44	44	44	44	44	44
Missing	S	0	0	0	0	0	0
	ses	0	0	0	0	0	0
Mean	S	1.3000	0.6750	0.5750	1.0250	0.8250	1.1500
	ses	1.3864	0.6591	0.8409	1.0000	0.4091	0.8182
Median	S	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
	ses	1.0000	0.0000	1.0000	1.0000	0.0000	1.0000
Standard deviation	S	0.6869	0.6938	0.5495	0.6197	0.8130	0.8022
	ses	0.5377	0.7759	0.6801	0.4313	0.6928	0.8148
Minimum	S	0	0	0	0	0	0
	ses	0	0	0	0	0	0
Maximum	S	2	2	2	2	2	2
	ses	2	2	2	2	2	2

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2200	0.0484	0.0366	229.7455	0.9314	4.1182	1	81	0.04571
2	0.2242	0.0503	0.0265	231.5792	0.9305	2.1180	2	80	0.12696
3	0.2439	0.0595	0.0238	232.7721	0.9259	1.6653	3	79	0.18121

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0019	0.1605	1	80	0.68974
2	-	3	0.0092	0.7719	1	79	0.38229

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3176	0.1792	1.7720	0.08016	
FOF_G_SVT-TC	0.1424	0.0702	2.0293	0.04571	0.2200

^a Represents reference level

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3408	0.1893	1.8007	0.07552	
FOF_G_SVT-TC	0.1536	0.0758	2.0254	0.04616	0.2371
GP:					
ses – s	-0.0896	0.2237	-0.4007	0.68974	-0.0933

^a Represents reference level

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.5798	0.3315	1.7489	0.08420	
FOF_G_SVT-TC	-0.0031	0.1938	-0.0161	0.98716	-0.0048
GP:					
ses – s	-0.4026	0.4208	-0.9567	0.34163	-0.0175
FOF_G_SVT-TC * GP:					
FOF_G_SVT-TC * (ses - s)	0.1851	0.2107	0.8786	0.38229	0.2858

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2250	0.0506	0.0389	229.5498	0.9303	4.3191	1	81	0.04085
2	0.2250	0.0506	0.0269	231.5488	0.9303	2.1334	2	80	0.12512
3	0.3055	0.0934	0.0589	229.7269	0.9091	2.7116	3	79	0.05053

Model Comparisons

Comparison							
Model		Model	ΔR^2	ΔR ² F		df2	р
1	-	2	0.0000	0.0010	1	80	0.97464
2	-	3	0.0427	3.7228	1	79	0.05727

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2960	0.1848	1.6012	0.11323	
FOF_D_SVT-TC	0.1414	0.0680	2.0782	0.04085	0.2250

^a Represents reference level

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE t		р	Stand. Estimate
Intercept ^a	0.2985	0.2023	1.4753	0.14406	
FOF_D_SVT-TC	0.1418	0.0697	2.0330	0.04537	0.2257
GP:					
ses – s	-0.0068	0.2121	-0.0319	0.97464	-0.0070

^a Represents reference level

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	-0.0930	0.2842	-0.3273	0.74430	
FOF_D_SVT-TC	0.3426	0.1246	2.7486	0.00741	0.5453
GP:					
ses – s	0.6059	0.3799	1.5948	0.11476	-0.0448
FOF_D_SVT-TC * GP:					
$FOF_D_SVT-TC * (ses - s)$	-0.2880	0.1493	-1.9294	0.05727	-0.4584

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0816	0.0067	-0.0056	325.0018	1.6533	0.5427	1	81	0.46346
2	0.1019	0.0104	-0.0144	326.6891	1.6502	0.4199	2	80	0.65853
3	0.1037	0.0108	-0.0268	328.6585	1.6499	0.2863	3	79	0.83517

Model Comparisons

Coi	Comparison						
Model		Model	ΔR²	ΔR² F		df2	р
1	-	2	0.0037	0.3019	1	80	0.58423
2	-	3	0.0004	0004 0.0292		79	0.86481

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3369	0.3615	3.6976	0.00039	
FOF_G_SVT-TR	0.0784	0.1064	0.7366	0.46346	0.0816

^a Represents reference level

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3707	0.3683	3.7217	0.00037	
FOF_G_SVT-TR	0.1067	0.1186	0.8993	0.37119	0.1110
GP:					
ses – s	-0.2252	0.4099	-0.5494	0.58423	-0.1350

^a Represents reference level

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3044	0.5365	2.4312	0.01731	
FOF_G_SVT-TR	0.1375	0.2163	0.6355	0.52697	0.1431
GP:					
ses – s	-0.1097	0.7919	-0.1386	0.89014	-0.1435
FOF_G_SVT-TR * GP:					
$FOF_G_SVT-TR * (ses - s)$	-0.0443	0.2594	-0.1708	0.86481	-0.0461

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0042	0.0000	-0.0123	325.5545	1.6588	0.0014	1	81	0.97000
2	0.0219	0.0005	-0.0245	327.5162	1.6584	0.0192	2	80	0.98101
3	0.0222	0.0005	-0.0375	329.5152	1.6584	0.0129	3	79	0.99797

Model Comparisons

Cor	Comparison						
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0005	0.0369	1	80	0.84807
2	-	3	0.0000	0.0009	1	79	0.97578

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р
Intercept ^a	1.5534	0.3868	4.0157	0.00013
FOF_D_SVT-TR	0.0035	0.0920	0.0377	0.97000

^a Represents reference level

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate SE		t	р
Intercept ^a	1.5737	0.4032	3.9027	0.00020
FOF_D_SVT-TR	0.0083	0.0959	0.0869	0.93095
GP:				
ses – s	-0.0739	0.3847	-0.1922	0.84807

^a Represents reference level

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р
Intercept ^a	1.5617	0.5669	2.7549	0.00728
FOF_D_SVT-TR	0.0122	0.1584	0.0768	0.93900
GP:				
ses – s	-0.0524	0.8068	-0.0649	0.94839
GP * FOF_D_SVT-TR:				
(ses – s) * FOF_D_SVT-TR	-0.0061	0.1998	-0.0305	0.97578

^a Represents reference level

Linear Regression

					Overall Model Test			
Model	R	R ²	AIC	RMSE	F	df1	df2	р
1	0.0673	0.0045	317.9827	1.6601	0.3593	1	79	0.55062
2	0.0674	0.0045	319.9819	1.6601	0.1778	2	78	0.83749
3	0.1357	0.0184	320.8439	1.6485	0.4818	3	77	0.69590

Model Comparisons

Comparison			_				
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0000	0.0008	1	78	0.97804
2 - 3		0.0139	1.0895	1	77	0.29986	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2920	0.3850	3.3556	0.00122	
FOF_G_SVT-TI	0.0554	0.0924	0.5994	0.55062	0.0673

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2887	0.4055	3.1782	0.00213	
FOF_G_SVT-TI	0.0548	0.0957	0.5728	0.56842	0.0665
GP:					
ses – s	0.0107	0.3868	0.0276	0.97804	0.0064

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.5941	0.4998	3.1893	0.00206	
FOF_G_SVT-TI	-0.0420	0.1332	-0.3155	0.75327	-0.0510
GP:					
ses – s	-0.7159	0.7963	-0.8991	0.37141	0.0068
FOF_G_SVT-TI * GP:					
$FOF_G_SVT-TI * (ses - s)$	0.1997	0.1913	1.0438	0.29986	0.2425

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1723	0.0297	0.0174	315.9083	1.6390	2.4179	1	79	0.12395
2	0.1738	0.0302	0.0053	317.8658	1.6386	1.2147	2	78	0.30235
3	0.2177	0.0474	0.0103	318.4169	1.6240	1.2771	3	77	0.28820

Model Comparisons

Cor	Comparison							
Model		Model	ΔR^2	ΔR^2 F		df2	р	
1	-	2	0.0005	0.0409	1	78	0.84035	
2	-	3	0.0172	1.3898	1	77	0.24207	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.9274	0.4083	2.2712	0.02585	
FOF_D_SVT-TI	0.1315	0.0845	1.5550	0.12395	0.1723

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8868	0.4572	1.9395	0.05606	
FOF_D_SVT-TI	0.1319	0.0851	1.5496	0.12528	0.1728
GP:					
ses – s	0.0751	0.3714	0.2021	0.84035	0.0448

^a Represents reference level

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.4138	0.6074	0.6812	0.49779	
FOF_D_SVT-TI	0.2404	0.1252	1.9198	0.05859	0.3151
GP:					
ses – s	0.9413	0.8229	1.1439	0.25621	0.0455
FOF_D_SVT-TI * GP:					
FOF_D_SVT-TI * (ses – s)	-0.2008	0.1703	-1.1789	0.24207	-0.2632

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.3365	0.1133	0.1023	276.3756	1.2335	10.3461	1	81	0.00187
2	0.3860	0.1490	0.1277	274.9626	1.2084	7.0028	2	80	0.00158
3	0.3891	0.1514	0.1191	276.7306	1.2067	4.6968	3	79	0.00454

Model Comparisons

Comparison							
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0357	3.3582	1	80	0.07059
2	-	3	0.0024	0.2211	1	79	0.63946

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2720	0.2425	1.1214	0.26545	
FOF_G_SES-TC	0.2235	0.0695	3.2165	0.00187	0.3365

^a Represents reference level

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.5562	0.2850	1.9517	0.05448	
FOF_G_SES-TC	0.2163	0.0686	3.1522	0.00228	0.3257
GP:					
ses – s	-0.4969	0.2711	-1.8326	0.07059	-0.3770

^a Represents reference level

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.6744	0.3810	1.7701	0.08056	
FOF_G_SES-TC	0.1769	0.1085	1.6309	0.10688	0.2664
GP:					
ses – s	-0.6891	0.4912	-1.4029	0.16457	-0.3785
FOF_G_SES-TC * GP:					
FOF_G_SES-TC * (ses - s)	0.0661	0.1405	0.4703	0.63946	0.0995

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1659	0.0275	0.0155	284.0372	1.2917	2.2916	1	81	0.13397
2	0.2323	0.0540	0.0303	283.7477	1.2740	2.2820	2	80	0.10869
3	0.2366	0.0560	0.0201	285.5728	1.2727	1.5611	3	79	0.20543

Model Comparisons

Comparison		_					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0265	2.2374	1	80	0.13864
2	-	3	0.0020	0.1667	1	79	0.68417

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	
Intercept ^a	0.5958	0.2554	2.3324	0.02216	
FOF_D_SES-TC	0.1049	0.0693	1.5138	0.13397	

^a Represents reference level

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.9442	0.3443	2.7426	0.00752
FOF_D_SES-TC	0.0692	0.0728	0.9506	0.34468
GP:				
ses – s	-0.4519	0.3021	-1.4958	0.13864

^a Represents reference level

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.8618	0.4006	2.1514	0.03450
FOF_D_SES-TC	0.0911	0.0907	1.0043	0.31830
GP:				
ses – s	-0.2710	0.5371	-0.5047	0.61519
FOF_D_SES-TC * GP:				
FOF_D_SES-TC * (ses - s)	-0.0627	0.1536	-0.4083	0.68417

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0086	0.0001	-0.0129	307.0206	1.6262	0.0057	1	77	0.94025
2	0.1475	0.0218	-0.0040	307.2887	1.6085	0.8451	2	76	0.43350
3	0.1924	0.0370	-0.0015	308.0470	1.5959	0.9608	3	75	0.41579

Model Comparisons

Co	Comparison Model Model						
Model			ΔR^2 F		df1	df2	р
1	-	2	0.0217	1.6845	1	76	0.19825
2	-	3	0.0153	1.1881	1	75	0.27920

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2797	0.3987	3.2100	0.00194	
FOF_G_SES-TR	-0.0070	0.0926	-0.0752	0.94025	-0.0086

^a Represents reference level

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8736	0.5054	1.7285	0.08795	
FOF_G_SES-TR	0.0340	0.0975	0.3490	0.72808	0.0418
GP:					
ses – s	0.5063	0.3901	1.2979	0.19825	0.3093

^a Represents reference level

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3753	0.6810	0.5510	0.58324	
FOF_G_SES-TR	0.1460	0.1415	1.0315	0.30562	0.1796
GP:					
ses – s	1.3218	0.8436	1.5670	0.12133	0.3128
FOF_G_SES-TR * GP:					
$FOF_G_SES-TR * (ses - s)$	-0.2126	0.1950	-1.0900	0.27920	-0.2615

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0050	0.0000	-0.0130	307.0244	1.6263	0.0019	1	77	0.96515
2	0.1503	0.0226	-0.0031	307.2214	1.6078	0.8782	2	76	0.41970
3	0.1505	0.0227	-0.0164	309.2154	1.6077	0.5797	3	75	0.63014

Model Comparisons

Comparison								
Model		Model	ΔR^2 F		df1	df2	р	
1	-	2	0.0226	1.7545	1	76	0.18928	
2	-	3	0.0001	0.0057	1	75	0.93996	

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE t		р	Stand. Estimate	
Intercept ^a	1.2703	0.4335	2.9304	0.00445		
FOF_D_SES-TR	-0.0037	0.0839	-0.0438	0.96515	-0.0050	

^a Represents reference level

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8145	0.5518	1.4760	0.14407	
FOF_D_SES-TR	0.0386	0.0894	0.4320	0.66696	0.0525
GP:					
ses – s	0.5231	0.3949	1.3246	0.18928	0.3196

^a Represents reference level

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.7770	0.7453	1.0424	0.30056	
FOF_D_SES-TR	0.0455	0.1281	0.3552	0.72341	0.0618
GP:					
ses – s	0.5867	0.9300	0.6308	0.53008	0.3196
FOF_D_SES-TR * GP:					
$FOF_D_SES-TR * (ses - s)$	-0.0136	0.1800	-0.0756	0.93996	-0.0185

^a Represents reference level

Linear Regression

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0673	0.0045	-0.0081	317.9827	1.6601	0.3593	1	79	0.55062
2	0.0674	0.0045	-0.0210	319.9819	1.6601	0.1778	2	78	0.83749
3	0.1357	0.0184	-0.0198	320.8439	1.6485	0.4818	3	77	0.69590

Model Comparisons

Comparison							
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0000	0.0008	1	78	0.97804
2	-	3	0.0139	1.0895	1	77	0.29986

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2920	0.3850	3.3556	0.00122	
FOF_G_SVT-TI	0.0554	0.0924	0.5994	0.55062	0.0673

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2887	0.4055	3.1782	0.00213	
FOF_G_SVT-TI	0.0548	0.0957	0.5728	0.56842	0.0665
GP:					
ses – s	0.0107	0.3868	0.0276	0.97804	0.0064

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.5941	0.4998	3.1893	0.00206	
FOF_G_SVT-TI	-0.0420	0.1332	-0.3155	0.75327	-0.0510
GP:					
ses – s	-0.7159	0.7963	-0.8991	0.37141	0.0068
FOF_G_SVT-TI * GP:					
FOF_G_SVT-TI * (ses – s)	0.1997	0.1913	1.0438	0.29986	0.2425

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1723	0.0297	0.0174	315.9083	1.6390	2.4179	1	79	0.12395
2	0.1738	0.0302	0.0053	317.8658	1.6386	1.2147	2	78	0.30235
3	0.2177	0.0474	0.0103	318.4169	1.6240	1.2771	3	77	0.28820

Model Comparisons

Comparison							
Model	Model N		ΔR²	F	df1	df2	р
1	-	2	0.0005	0.0409	1	78	0.84035
2	-	3	0.0172	1.3898	1	77	0.24207

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.9274	0.4083	2.2712	0.02585	
FOF_D_SVT-TI	0.1315	0.0845	1.5550	0.12395	0.1723

^a Represents reference level

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8868	0.4572	1.9395	0.05606	
FOF_D_SVT-TI	0.1319	0.0851	1.5496	0.12528	0.1728
GP:					
ses – s	0.0751	0.3714	0.2021	0.84035	0.0448

^a Represents reference level

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.4138	0.6074	0.6812	0.49779	
FOF_D_SVT-TI	0.2404	0.1252	1.9198	0.05859	0.3151
GP:					
ses – s	0.9413	0.8229	1.1439	0.25621	0.0455
FOF_D_SVT-TI * GP:					
FOF_D_SVT-TI * (ses − s)	-0.2008	0.1703	-1.1789	0.24207	-0.2632

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1202	0.0144	0.0023	165.4926	0.6325	1.1867	1	81	0.27923
2	0.1921	0.0369	0.0128	165.5776	0.6252	1.5333	2	80	0.22210
3	0.2932	0.0860	0.0513	163.2371	0.6091	2.4774	3	79	0.06735

Model Comparisons

Comparison							
Model	Model		ΔR²	F	df1	df2	р
1	-	2	0.0225	1.8672	1	80	0.17562
2	-	3	0.0491	4.2413	1	79	0.04275

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.1412	0.1244	1.1356	0.25945	
FOF_G_SES-TC	0.0388	0.0356	1.0893	0.27923	0.1202

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0183	0.0010	0.0847	0.0009	0.7380

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5600	< .00001
Kolmogorov-Smirnov	0.4307	< .00001
Anderson-Darling	14.0166	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	3.2174	0.07286
Goldfeld-Quandt	0.2096	1.00000
Harrison-McCabe	0.7994	1.00000

Note. Additional results provided by moretests

Durbin-Watson Test for Autocorrelation

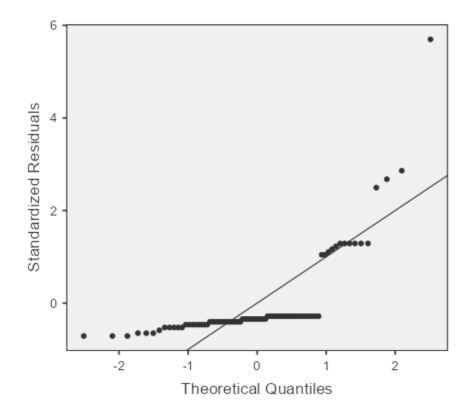
Autocorrelation	DW Statistic	р
-0.0288	2.0358	0.99200

[5]

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TC	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2509	0.1475	1.7015	0.09274	
FOF_G_SES-TC	0.0360	0.0355	1.0147	0.31329	0.1115
GP:					
ses – s	-0.1917	0.1403	-1.3665	0.17562	-0.2991

^a Represents reference level

Data Summary

Cook's Distance

			Ra	nge
Mean	Median	SD	Min	Max
0.0161	0.0028	0.0700	0.0003	0.6141

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.6235	< .00001
Kolmogorov-Smirnov	0.3794	< .00001
Anderson-Darling	10.8435	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

Statistic	р
5.4409	0.06584
0.2217	1.00000
0.7815	1.00000
	5.4409 0.2217

Note. Additional results provided by moretests

Durbin-Watson Test for Autocorrelation

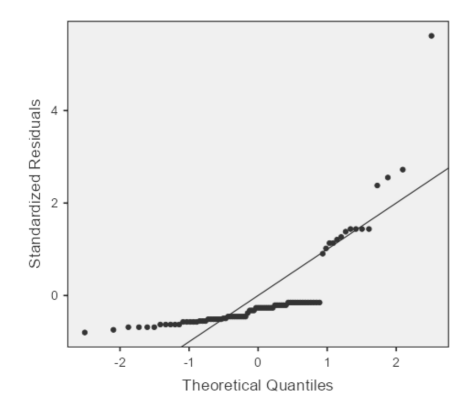
Autocorrelation	DW Statistic	р
-0.0527	2.0892	0.73800

[5]

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TC	1.0033	0.9967
GP	1.0033	0.9967

[5]



Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	-0.0103	0.1923	-0.0533	0.95760	
FOF_G_SES-TC	0.1231	0.0548	2.2478	0.02738	0.3810
GP:					
ses – s	0.2331	0.2479	0.9403	0.34994	-0.2926
FOF_G_SES-TC * GP:					
FOF_G_SES-TC * (ses - s)	-0.1461	0.0709	-2.0594	0.04275	-0.4522

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0197	0.0011	0.0904	0.0002	0.7951

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.6929	< .00001
Kolmogorov-Smirnov	0.3446	< .00001
Anderson-Darling	9.3108	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	10.5142	0.01466
Goldfeld-Quandt	0.2238	0.99999
Harrison-McCabe	0.7845	1.00000

Note. Additional results provided by moretests

Durbin-Watson Test for Autocorrelation

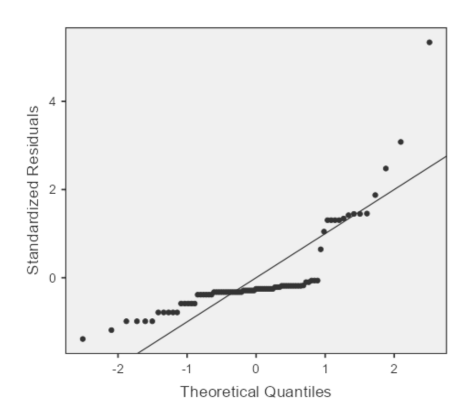
Autocorrelation	DW Statistic	р
-0.0682	2.1099	0.74200

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TC	2.4830	0.4027
GP	3.2604	0.3067
FOF_G_SES-TC * GP	4.5265	0.2209

[5]

Q-Q Plot



Linear Regression

Model Fit Measures

						Ov	erall N	Model	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0184	0.0003	-0.0120	166.6717	0.6370	0.0274	1	81	0.86902
2	0.1731	0.0300	0.0057	166.1744	0.6275	1.2357	2	80	0.29612
3	0.1930	0.0372	0.0007	167.5493	0.6251	1.0187	3	79	0.38895

Model Comparisons

Cor	npai	rison	_				
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0296	2.4436	1	80	0.12196
2	-	3	0.0073	0.5973	1	79	0.44193

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2702	0.1260	2.1455	0.03490	
FOF_D_SES-TC	-0.0057	0.0342	-0.1654	0.86902	-0.0184

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0103	0.0021	0.0450	0.0010	0.4047

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.4641	< .00001
Kolmogorov-Smirnov	0.4532	< .00001
Anderson-Darling	18.3921	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

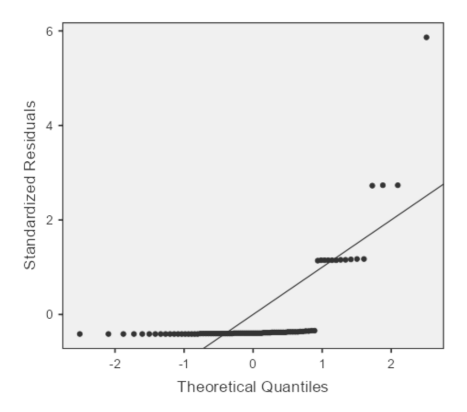
	Statistic	р
Breusch-Pagan	0.7108	0.39919
Goldfeld-Quandt	0.1995	1.00000
Harrison-McCabe	0.8189	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TC	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE t p		Stand. Estimate	
Intercept ^a	0.4496	0.1696	2.6515	0.00966	
FOF_D_SES-TC	-0.0240	0.0359	-0.6702	0.50467	-0.0781
GP:					
ses – s	-0.2326	0.1488	-1.5632	0.12196	-0.3629

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0106	0.0029	0.0401	0.0003	0.3557

Assumption Checks

Normality Tests

Statistic	р
0.5998	< .00001
0.3652	< .00001
11.2954	< .00001
	0.5998 0.3652

Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.8877	0.23602
Goldfeld-Quandt	0.2184	1.00000
Harrison-McCabe	0.7966	1.00000
Goldfeld-Quandt	0.2184	1.00000

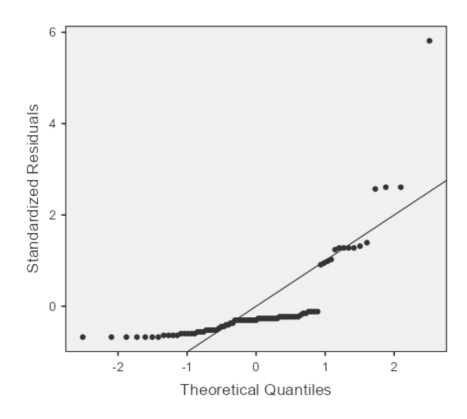
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TC	1.1204	0.8925
GP	1.1204	0.8925

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3730	0.1968	1.8957	0.06166	
FOF_D_SES-TC	-0.0037	0.0445	-0.0835	0.93370	-0.0121
GP:					
ses – s	-0.0644	0.2638	-0.2443	0.80763	-0.3779
FOF_D_SES-TC * GP:					
FOF_D_SES-TC * (ses - s)	-0.0583	0.0755	-0.7728	0.44193	-0.1895

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0093	0.0024	0.0321	0.0000	0.2853

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.6003	< .00001
Kolmogorov-Smirnov	0.3121	< .00001
Anderson-Darling	10.8675	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

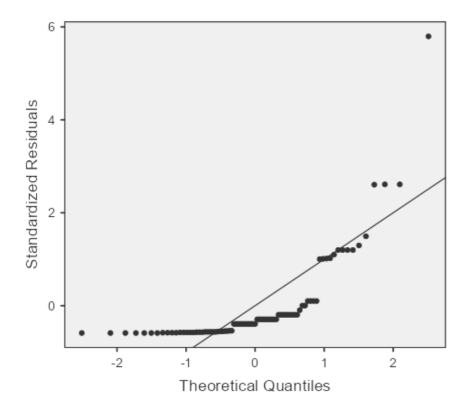
	Statistic	р
Breusch-Pagan	3.3691	0.33815
Goldfeld-Quandt	0.2122	1.00000
Harrison-McCabe	0.8032	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

VIF	Tolerance
1.7195	0.5816
3.5040	0.2854
3.1991	0.3126
	1.7195 3.5040

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0304	0.0009	-0.0122	228.2632	1.0058	0.0704	1	76	0.79145
2	0.2926	0.0856	0.0612	223.3536	0.9623	3.5114	2	75	0.03485
3	0.2929	0.0858	0.0487	225.3408	0.9622	2.3142	3	74	0.08282

Model Comparisons

Comparison		_					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0847	6.9470	1	75	0.01020
2	-	3	0.0001	0.0121	1	74	0.91270

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.7374	0.2469	2.9872	0.00379	
FOF_G_SES-TR	-0.0152	0.0573	-0.2654	0.79145	-0.0304

^a Represents reference level

Cook's Distance

				Range		
N	/lean	Median	SD	Min	Max	
0.	0123	0.0038	0.0286	0.0007	0.2110	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7199	< .00001
Kolmogorov-Smirnov	0.3004	< .00001
Anderson-Darling	7.7250	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

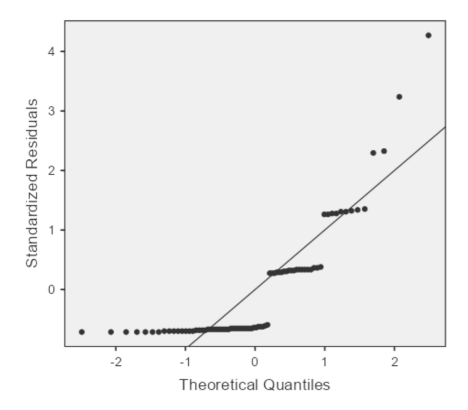
	Statistic	р
Breusch-Pagan	0.1771	0.67384
Goldfeld-Quandt	1.7737	0.04275
Harrison-McCabe	0.3689	0.05000

Note. Additional results provided by *moretests*

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TR	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2434	0.3027	0.8041	0.42389	
FOF_G_SES-TR	0.0352	0.0584	0.6024	0.54871	0.0704
GP:					
ses – s	0.6201	0.2353	2.6357	0.01020	0.6122

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0128	0.0029	0.0279	0.0000	0.1699	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8268	< .00001
Kolmogorov-Smirnov	0.2147	0.00150
Anderson-Darling	4.2601	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

Statistic	р
3.4189	0.18096
1.7436	0.04989
0.3730	0.06500
	3.4189 1.7436

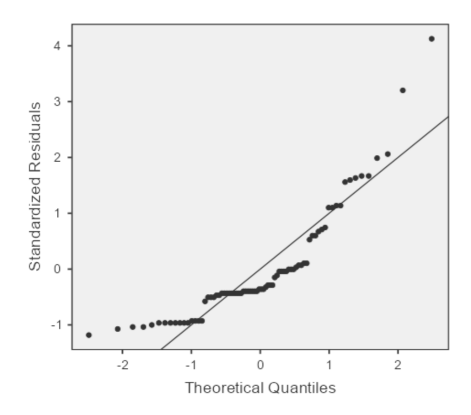
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TR	1.1200	0.8928
GP	1.1200	0.8928

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2737	0.4107	0.6664	0.50724	
FOF_G_SES-TR	0.0284	0.0854	0.3324	0.74050	0.0568
GP:					
ses – s	0.5705	0.5088	1.1213	0.26580	0.6120
GP * FOF_G_SES-TR:					
$(ses - s) * FOF_G_SES-TR$	0.0130	0.1178	0.1100	0.91270	0.0259

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0127	0.0034	0.0276	0.0000	0.1591	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8251	< .00001
Kolmogorov-Smirnov	0.2094	0.00214
Anderson-Darling	4.3871	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

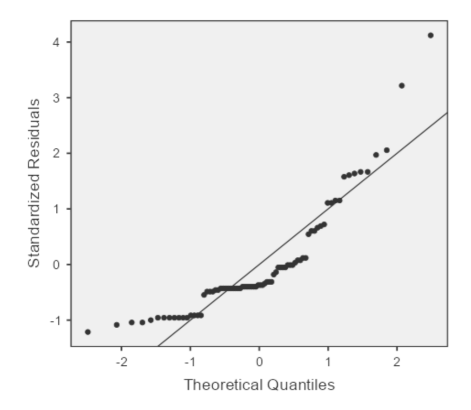
	Statistic	р
Breusch-Pagan	3.5423	0.31532
Goldfeld-Quandt	1.7554	0.05029
Harrison-McCabe	0.3727	0.06600

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TR	2.3608	0.4236
GP	5.1702	0.1934
GP * FOF_G_SES-TR	4.8234	0.2073

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0947	0.0090	-0.0041	227.6324	1.0018	0.6881	1	76	0.40943
2	0.2850	0.0812	0.0567	223.7284	0.9646	3.3148	2	75	0.04173
3	0.2931	0.0859	0.0489	225.3279	0.9621	2.3186	3	74	0.08237

Model Comparisons

Co	mpai	ison	_				
Mode	el	Model	ΔR²	F	df1	df2	р
1	-	2	0.0722	5.8973	1	75	0.01756
2	-	3	0.0047	0.3809	1	74	0.53900

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8832	0.2711	3.2577	0.00168	
FOF_D_SES-TR	-0.0433	0.0522	-0.8295	0.40943	-0.0947

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0098	0.0036	0.0171	0.0006	0.1221

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7612	< .00001
Kolmogorov-Smirnov	0.2541	0.00008
Anderson-Darling	5.9846	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

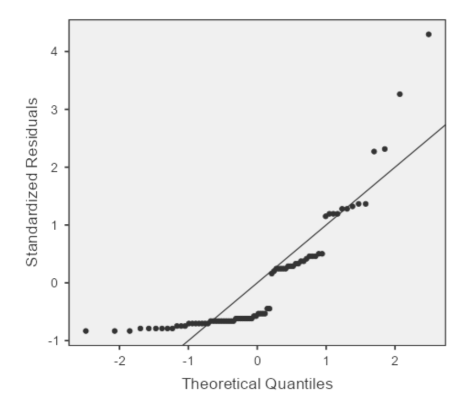
	Statistic	р
Breusch-Pagan	0.2518	0.61581
Goldfeld-Quandt	1.7697	0.04336
Harrison-McCabe	0.3647	0.04800

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TR	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3882	0.3325	1.1673	0.24678	
FOF_D_SES-TR	0.0022	0.0539	0.0402	0.96805	0.0047
GP:					
ses – s	0.5770	0.2376	2.4284	0.01756	0.5697

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0109	0.0031	0.0231	0.0000	0.1767

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8097	< .00001
Kolmogorov-Smirnov	0.2430	0.00020
Anderson-Darling	4.8364	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	3.3915	0.18346
Goldfeld-Quandt	1.6609	0.06634
Harrison-McCabe	0.3793	0.05500

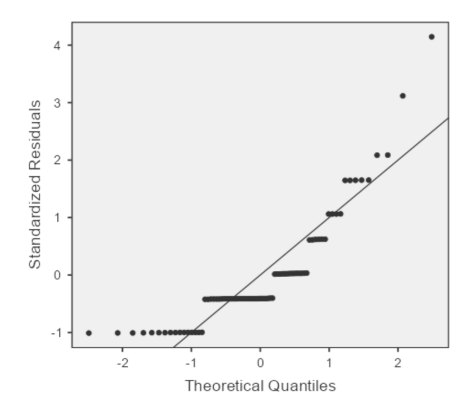
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TR	1.1369	0.8796
GP	1.1369	0.8796

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.5708	0.4462	1.2794	0.20477	
FOF_D_SES-TR	-0.0313	0.0767	-0.4087	0.68393	-0.0686
GP:					
ses – s	0.2636	0.5610	0.4700	0.63977	0.5709
GP * FOF_D_SES-TR:					
(ses – s) * FOF_D_SES-TR	0.0668	0.1083	0.6172	0.53900	0.1463

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0099	0.0028	0.0189	0.0000	0.1452	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8267	< .00001
Kolmogorov-Smirnov	0.2065	0.00259
Anderson-Darling	4.2939	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

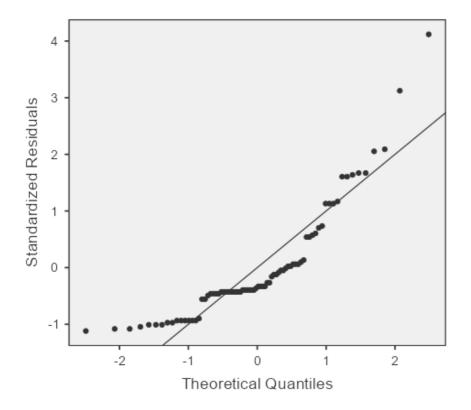
	Statistic	р
Breusch-Pagan	3.6396	0.30310
Goldfeld-Quandt	1.6559	0.07030
Harrison-McCabe	0.3806	0.06300

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TR	2.2798	0.4386
GP	6.2856	0.1591
GP * FOF_D_SES-TR	5.6078	0.1783

[5]



Linear Regression

Model Fit Measures

						Ov	erall N	Model	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0213	0.0005	-0.0117	227.8054	0.9060	0.0372	1	82	0.84755
2	0.0657	0.0043	-0.0203	229.4801	0.9043	0.1756	2	81	0.83928
3	0.0949	0.0090	-0.0282	231.0837	0.9022	0.2423	3	80	0.86656

Model Comparisons

Co	mpai	rison	_				
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0039	0.3143	1	81	0.57660
2	-	3	0.0047	0.3784	1	80	0.54018

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.4472	0.2347	1.9055	0.06022	
FOF_G_SES-TI	0.0097	0.0501	0.1929	0.84755	0.0213

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0103	0.0034	0.0245	0.0017	0.1604	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.6146	< .00001
Kolmogorov-Smirnov	0.3943	< .00001
Anderson-Darling	13.5568	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

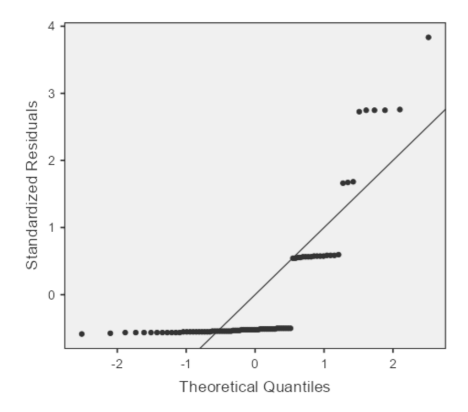
	Statistic	р
Breusch-Pagan	1.5684	0.21044
Goldfeld-Quandt	0.8035	0.75394
Harrison-McCabe	0.5563	0.77900

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TI	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.5314	0.2795	1.9014	0.06080	
FOF_G_SES-TI	0.0040	0.0513	0.0781	0.93795	0.0088
GP:					
ses – s	-0.1150	0.2052	-0.5606	0.57660	-0.1262

^a Represents reference level

Cook's Distance

			Range	
Mean	Median	SD	Min	Max
0.0112	0.0038	0.0270	0.0018	0.1981

Assumption Checks

Normality Tests

Statistic	р
0.6460	< .00001
0.3804	< .00001
12.0029	< .00001
	0.6460 0.3804

Note. Additional results provided by moretests

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.1322	0.34436
Goldfeld-Quandt	0.7523	0.81097
Harrison-McCabe	0.5687	0.81100

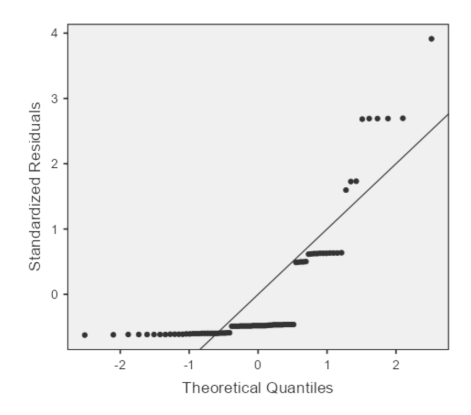
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_G_SES-TI	1.0402	0.9614
GP	1.0402	0.9614

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.3746	0.3790	0.9883	0.32598	
FOF_G_SES-TI	0.0377	0.0752	0.5016	0.61732	0.0832
GP:					
ses – s	0.1567	0.4874	0.3216	0.74862	-0.1232
FOF_G_SES-TI * GP:					
$FOF_G_SES-TI * (ses - s)$	-0.0635	0.1032	-0.6152	0.54018	-0.1399

^a Represents reference level

Cook's Distance

		Ra	nge	
Mean	Median	SD	Min	Max
0.0108	0.0033	0.0271	0.0013	0.2099

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.6782	< .00001
Kolmogorov-Smirnov	0.3529	< .00001
Anderson-Darling	10.5875	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

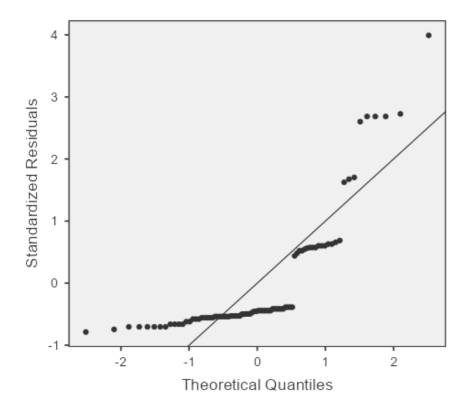
	Statistic	р
Breusch-Pagan	2.2556	0.52107
Goldfeld-Quandt	0.7508	0.80952
Harrison-McCabe	0.5711	0.81500

Note. Additional results provided by moretests

Collinearity Statistics

VIF	Tolerance
2.2187	0.4507
5.8254	0.1717
6.0300	0.1658
	2.2187 5.8254

[5]



Linear Regression

Model Fit Measures

						Ov	Test		
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1543	0.0238	0.0119	225.8181	0.8954	2.0012	1	82	0.16096
2	0.1570	0.0247	0.0006	227.7463	0.8950	1.0239	2	81	0.36379
3	0.2060	0.0424	0.0065	228.2027	0.8868	1.1812	3	80	0.32220

Model Comparisons

Comparison		_					
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0008	0.0693	1	81	0.79300
2	-	3	0.0178	1.4837	1	80	0.22677

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.1550	0.2554	0.6070	0.54555	
FOF_D_SES-TI	0.0708	0.0501	1.4146	0.16096	0.1543

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0136	0.0020	0.0402	0.0016	0.3331

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7225	< .00001
Kolmogorov-Smirnov	0.3014	< .00001
Anderson-Darling	8.8419	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

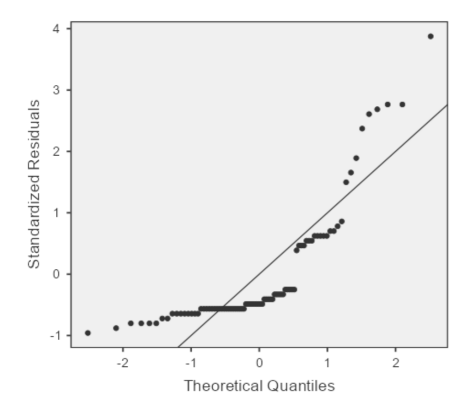
	Statistic	р
Breusch-Pagan	3.2767	0.07027
Goldfeld-Quandt	0.7670	0.79745
Harrison-McCabe	0.5649	0.80600

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TI	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.1987	0.3058	0.6498	0.51769	
FOF_D_SES-TI	0.0676	0.0519	1.3021	0.19657	0.1472
GP:					
ses – s	-0.0540	0.2051	-0.2633	0.79300	-0.0592

^a Represents reference level

Data Summary

Cook's Distance

			Range	
Mean	Median	SD	Min	Max
0.0128	0.0031	0.0311	0.0012	0.2229

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7258	< .00001
Kolmogorov-Smirnov	0.2956	< .00001
Anderson-Darling	8.7319	< .00001

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	3.4572	0.17753
Goldfeld-Quandt	0.7497	0.81387
Harrison-McCabe	0.5695	0.79400

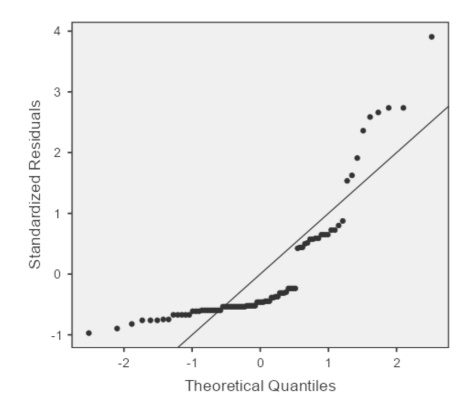
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TI	1.0613	0.9423
GP	1.0613	0.9423

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	-0.1462	0.4161	-0.3513	0.72631	
FOF_D_SES-TI	0.1339	0.0751	1.7826	0.07844	0.2917
GP:					
ses – s	0.5453	0.5328	1.0234	0.30921	-0.0527
GP * FOF_D_SES-TI:					
$(ses - s) * FOF_D_SES-TI$	-0.1262	0.1036	-1.2181	0.22677	-0.2749

^a Represents reference level

Cook's Distance

			Range	
Mean	Median	SD	Min	Max
0.0136	0.0025	0.0358	0.0000	0.2698

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7509	< .00001
Kolmogorov-Smirnov	0.2997	< .00001
Anderson-Darling	8.2875	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

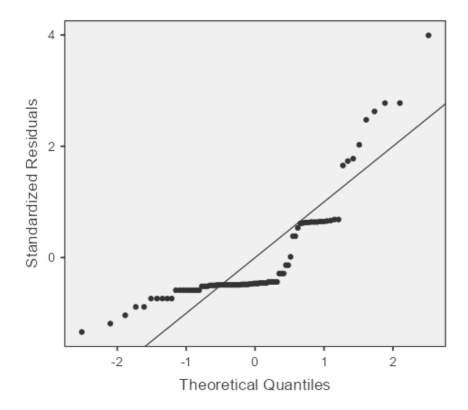
	Statistic	р
Breusch-Pagan	4.5692	0.20620
Goldfeld-Quandt	0.7114	0.85085
Harrison-McCabe	0.5842	0.86400

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
FOF_D_SES-TI	2.2374	0.4469
GP	7.2024	0.1388
GP * FOF_D_SES-TI	7.0258	0.1423

[5]



Linear Regression

Model Fit Measures

						0	erall N	Model	Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2520	0.0635	0.0519	228.4165	0.9240	5.4922	1	81	0.02155

Model Coefficients - SW2a_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept	0.7855	0.1260	6.2359	< .00001	
TGains_SVT_TC	-4.1332	1.7636	-2.3435	0.02155	-0.2520

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7792	< .00001
Kolmogorov-Smirnov	0.1990	0.00278
Anderson-Darling	5.6364	< .00001

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.1365	0.14383
Goldfeld-Quandt	0.2674	0.99997
Harrison-McCabe	0.7838	1.00000

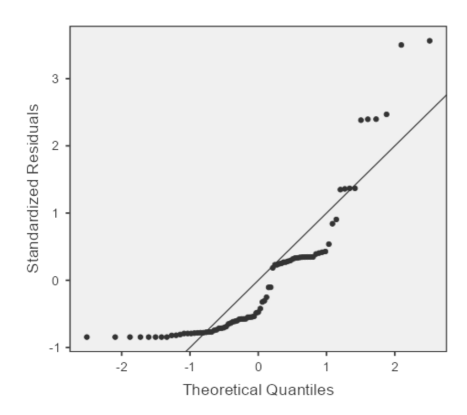
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TC	1.0000	1.0000

[5]

Q-Q Plot



Linear Regression

Model Fit Measures

						Overall Model Test			
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1998	0.0399	0.0279	319.2411	1.6341	3.3280	1	80	0.07184
2	0.2021	0.0408	0.0166	321.1637	1.6333	1.6820	2	79	0.19259
3	0.2201	0.0484	0.0118	322.5116	1.6268	1.3236	3	78	0.27274

Model Comparisons

Coi	mpai	rison					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0009	0.0746	1	79	0.78548
2	-	3	0.0076	0.6228	1	78	0.43241

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р
Intercept ^a	1.7432	0.2051	8.4997	< .00001
TGains_SVT_TR	-16.3315	8.9523	-1.8243	0.07184

^a Represents reference level

Data Summary

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0085	0.0046	0.0188	0.0000	0.1379	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8680	< .00001
Kolmogorov-Smirnov	0.1445	0.06508
Anderson-Darling	2.2441	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

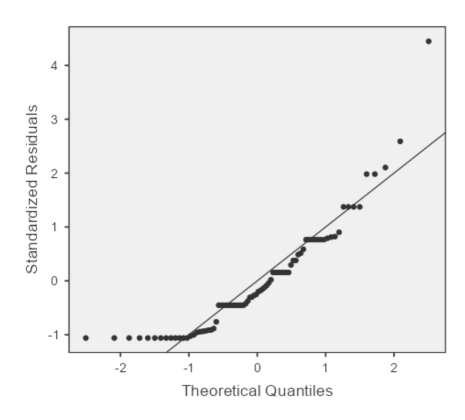
	Statistic	р
Breusch-Pagan	1.4680	0.22567
Goldfeld-Quandt	0.4829	0.98727
Harrison-McCabe	0.6726	0.98400

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	1.0000	1.0000

[5]

Q-Q Plot



Model Coefficients - SW2a_SVT-TR

Predictor	Estimate	SE	t	р
Intercept ^a	1.7966	0.2842	6.3211	< .00001
TGains_SVT_TR	-16.5082	9.0278	-1.8286	0.07123
GP:				
ses – s	-0.1007	0.3686	-0.2731	0.78548

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0101	0.0055	0.0228	0.0000	0.1826

Assumption Checks

Normality Tests

< .00001
0.09148
0.00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

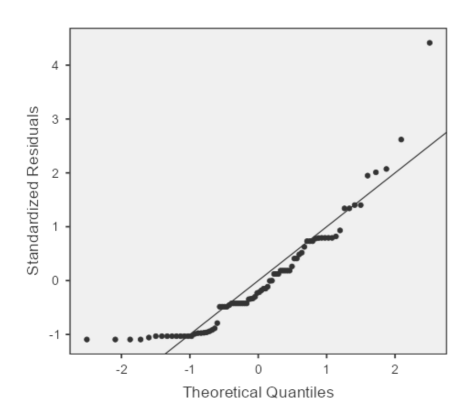
	Statistic	р
Breusch-Pagan	2.2509	0.32451
Goldfeld-Quandt	0.4830	0.98625
Harrison-McCabe	0.6726	0.99200

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	1.0052	0.9949
GP	1.0052	0.9949

[5]



Predictor	Estimate	SE	t	р
Intercept ^a	1.8937	0.3103	6.1019	< .00001
TGains_SVT_TR	-24.6648	13.7377	-1.7954	0.07646
GP:				
ses – s	-0.2539	0.4174	-0.6084	0.54470
TGains_SVT_TR $*$ GP:				
TGains_SVT_TR $*$ (ses – s)	14.4091	18.2589	0.7892	0.43241

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0122	0.0048	0.0389	0.0000	0.3203

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8795	< .00001
Kolmogorov-Smirnov	0.1237	0.16286
Anderson-Darling	1.9945	0.00004

Note. Additional results provided by moretests

Heteroskedasticity Tests

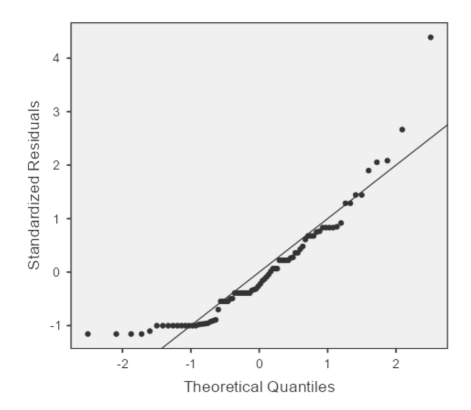
	Statistic	р
Breusch-Pagan	2.4207	0.48979
Goldfeld-Quandt	0.4894	0.98369
Harrison-McCabe	0.6685	0.98700

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	2.3164	0.4317
GP	1.2830	0.7794
TGains_SVT_TR $*$ GP	2.5026	0.3996

Q-Q Plot



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1928	0.0372	0.0250	315.2825	1.6327	3.0494	1	79	0.08466
2	0.1929	0.0372	0.0125	317.2774	1.6326	1.5079	2	78	0.22775
3	0.2324	0.0540	0.0171	317.8545	1.6183	1.4648	3	77	0.23073

Model Comparisons

Comparison		_					
Model		Model	ΔR^2	F	df1	df2	р
1	-	2	0.0001	0.0049	1	78	0.94425
2	-	3	0.0168	1.3646	1	77	0.24635

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.7341	0.2295	7.5556	< .00001	
TGains_SVT_TI	-24.2077	13.8628	-1.7462	0.08466	-0.1928

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0102	0.0053	0.0197	0.0000	0.1270

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8775	< .00001
Kolmogorov-Smirnov	0.1456	0.06454
Anderson-Darling	2.5631	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

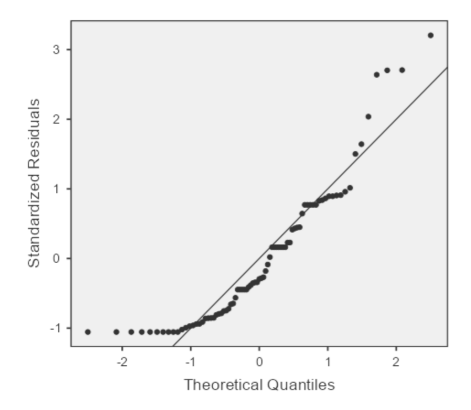
	Statistic	р
Breusch-Pagan	1.7079	0.19126
Goldfeld-Quandt	0.4580	0.99141
Harrison-McCabe	0.6616	0.99100

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	1.0000	1.0000

[5]



Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.7490	0.3141	5.5689	< .00001	
TGains_SVT_TI	-24.3431	14.0838	-1.7285	0.08786	-0.1939
GP:					
ses – s	-0.0262	0.3735	-0.0702	0.94425	-0.0156

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0114	0.0066	0.0211	0.0000	0.1272

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8776	< .00001
Kolmogorov-Smirnov	0.1435	0.07113
Anderson-Darling	2.5665	< .00001

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	2.2743	0.32074
Goldfeld-Quandt	0.4581	0.99062
Harrison-McCabe	0.6614	0.98600

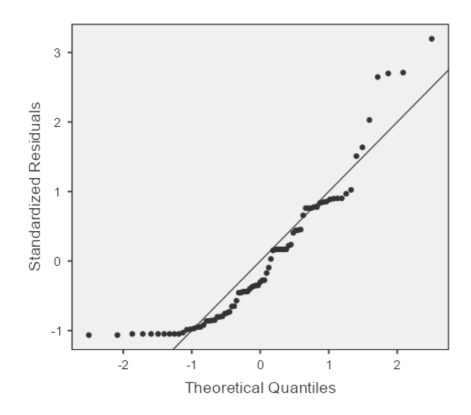
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	1.0191	0.9812
GP	1.0191	0.9812

[5]

Q-Q Plot



Model Coefficients - SW2a_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.9536	0.3590	5.4423	< .00001	
TGains_SVT_TI	-41.6671	20.4296	-2.0395	0.04483	-0.3318
GP:					
ses – s	-0.3580	0.4685	-0.7640	0.44719	-0.0189
TGains_SVT_TI * GP:					
TGains_SVT_TI $*$ (ses – s)	32.8749	28.1430	1.1681	0.24635	0.2618

^a Represents reference level

Cook's Distance

		Ra	nge	
Mean	Median	SD	Min	Max
0.0113	0.0051	0.0301	0.0000	0.2373

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8853	< .00001
Kolmogorov-Smirnov	0.1366	0.09739
Anderson-Darling	2.4382	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

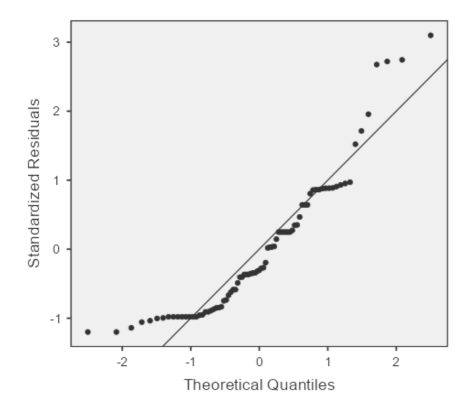
	Statistic	р
Breusch-Pagan	2.5744	0.46200
Goldfeld-Quandt	0.4578	0.98985
Harrison-McCabe	0.6667	0.99300

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	2.1545	0.4641
GP	1.6112	0.6207
TGains_SVT_TI * GP	2.5026	0.3996

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.2612	0.0682	0.0567	280.4893	1.2644	5.9291	1	81	0.01709
2	0.3090	0.0955	0.0729	280.0227	1.2458	4.2229	2	80	0.01805
3	0.3386	0.1147	0.0811	280.2429	1.2325	3.4111	3	79	0.02147

Model Comparisons

Co	mpai	rison	_				
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0273	2.4132	1	80	0.12427
2	-	3	0.0192	1.7124	1	79	0.19447

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1115	0.1619	6.8660	< .00001	
TGains_SES_TC	-4.4979	1.8472	-2.4350	0.01709	-0.2612

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0295	0.0039	0.2020	0.0000	1.8433	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8040	< .00001
Kolmogorov-Smirnov	0.1943	0.00380
Anderson-Darling	5.2230	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

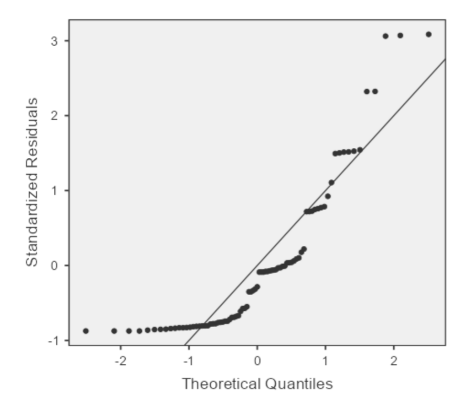
	Statistic	р
Breusch-Pagan	1.7995	0.17977
Goldfeld-Quandt	0.3356	0.99958
Harrison-McCabe	0.7288	0.99700

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	1.0000	1.0000

[5]



Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3230	0.2105	6.2862	< .00001	
TGains_SES_TC	-3.9959	1.8596	-2.1488	0.03468	-0.2320
GP:					
ses – s	-0.4402	0.2834	-1.5534	0.12427	-0.3340

^a Represents reference level

Data Summary

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0231	0.0036	0.1281	0.0000	1.1640	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8346	< .00001
Kolmogorov-Smirnov	0.1753	0.01221
Anderson-Darling	4.4008	< .00001

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	1.9402	0.37904
Goldfeld-Quandt	0.3040	0.99983
Harrison-McCabe	0.7406	1.00000

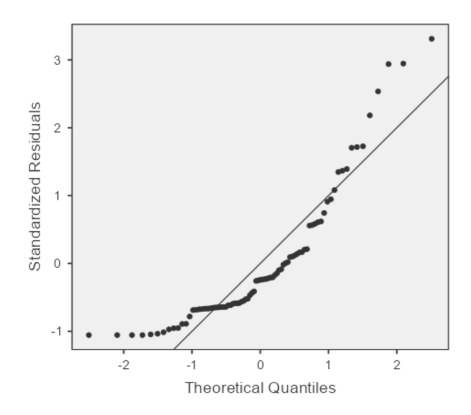
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	1.0311	0.9698
GP	1.0311	0.9698

[5]

Q-Q Plot



Model Coefficients - SW2a_SES-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.5181	0.2571	5.9036	< .00001	
TGains_SES_TC	-10.6061	5.3800	-1.9714	0.05218	-0.6158
GP:					
ses – s	-0.6850	0.3385	-2.0236	0.04640	-0.2720
TGains_SES_TC * GP:					
TGains_SES_TC ★ (ses – s)	7.4981	5.7300	1.3086	0.19447	0.4354

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0160	0.0026	0.0720	0.0000	0.6477

Assumption Checks

Normality Tests

Statistic	р
0.8585	< .00001
0.1666	0.02001
3.7818	< .00001
	0.8585 0.1666

Note. Additional results provided by moretests

Heteroskedasticity Tests

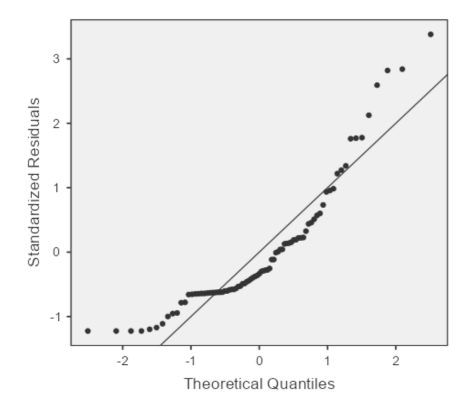
	Statistic	р
Breusch-Pagan	4.6965	0.19542
Goldfeld-Quandt	0.2986	0.99983
Harrison-McCabe	0.7447	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	8.7076	0.1148
GP	1.4844	0.6737
TGains_SES_TC * GP	9.7780	0.1023

[5]



Linear Regression

Model Fit Measures

					Overall Model Test			Test	
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1075	0.0115	-0.0015	303.2794	1.6269	0.8879	1	76	0.34903
2	0.1764	0.0311	0.0053	303.7188	1.6107	1.2048	2	75	0.30549
3	0.1787	0.0319	-0.0073	305.6531	1.6101	0.8139	3	74	0.49020

Model Comparisons

Co	mpai	rison	_				
Mode	I	Model	ΔR²	F	df1	df2	р
1	-	2	0.0196	1.5157	1	75	0.22212
2	-	3	0.0008	0.0624	1	74	0.80349

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3605	0.2169	6.2735	< .00001	
TGains_SES_TR	-10.2700	10.8990	-0.9423	0.34903	-0.1075

^a Represents reference level

Cook's Distance

			Ra	nge
Mean	Median	SD	Min	Max
0.0096	0.0056	0.0199	0.0001	0.1455

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7962	< .00001
Kolmogorov-Smirnov	0.2039	0.00305
Anderson-Darling	4.6327	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

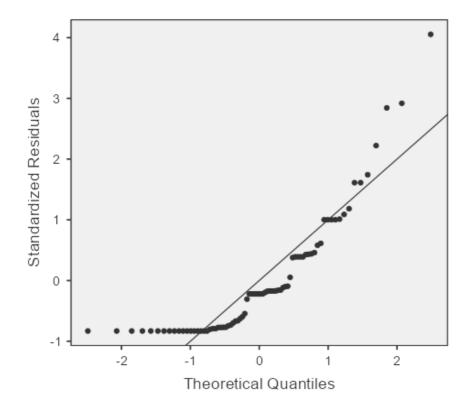
	Statistic	р
Breusch-Pagan	1.0543	0.30451
Goldfeld-Quandt	0.7787	0.77473
Harrison-McCabe	0.5615	0.75300

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.0000	1.0000

[5]



Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1303	0.2858	3.9551	0.00017	
TGains_SES_TR	-9.6058	10.8756	-0.8832	0.37993	-0.1005
GP:					
ses – s	0.4587	0.3726	1.2311	0.22212	0.2785

^a Represents reference level

Cook's Distance

		Range		
Mean	Median	SD	Min	Max
0.0114	0.0051	0.0234	0.0000	0.1623

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8302	< .00001
Kolmogorov-Smirnov	0.1706	0.02128
Anderson-Darling	3.6836	< .00001

Heteroskedasticity Tests

	Statistic	р
Breusch-Pagan	1.9635	0.37466
Goldfeld-Quandt	0.8243	0.71739
Harrison-McCabe	0.5474	0.72500

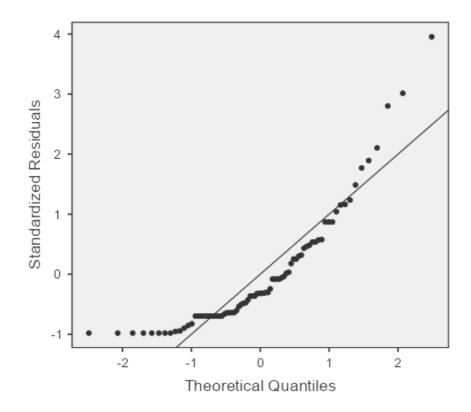
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.0025	0.9975
GP	1.0025	0.9975

[5]

Q-Q Plot



Model Coefficients - SW2a_SES-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1054	0.3044	3.6317	0.00052	
TGains_SES_TR	-7.3350	14.2291	-0.5155	0.60775	-0.0768
GP:					
ses – s	0.5140	0.4356	1.1802	0.24171	0.2779
TGains_SES_TR * GP:					
TGains_SES_TR $*$ (ses – s)	-5.5602	22.2652	-0.2497	0.80349	-0.0582

^a Represents reference level

Cook's Distance

				nge
Mean	Median	SD	Min	Max
0.0114	0.0041	0.0244	0.0000	0.1423

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8325	< .00001
Kolmogorov-Smirnov	0.1701	0.02192
Anderson-Darling	3.6517	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

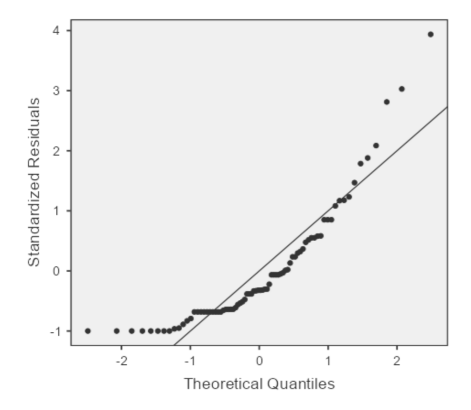
	Statistic	р
Breusch-Pagan	2.2277	0.52651
Goldfeld-Quandt	0.8254	0.71331
Harrison-McCabe	0.5474	0.73400

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.6945	0.5901
GP	1.3531	0.7391
TGains_SES_TR * GP	1.9938	0.5016

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1469	0.0216	0.0096	295.0598	1.3521	1.8085	1	82	0.18240
2	0.2426	0.0588	0.0356	293.7979	1.3261	2.5322	2	81	0.08576
3	0.2482	0.0616	0.0264	295.5528	1.3242	1.7501	3	80	0.16346

Model Comparisons

Co	mpai	rison	_				
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0373	3.2072	1	81	0.07705
2	-	3	0.0027	0.2338	1	80	0.63007

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2a_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.3191	0.1773	7.4396	< .00001	
TGains_SES_TI	-14.7514	10.9692	-1.3448	0.18240	-0.1469

^a Represents reference level

Cook's Distance

				Range		
Me	ean	Median	SD	Min	Max	
0.0	084	0.0052	0.0125	0.0000	0.0628	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8581	< .00001
Kolmogorov-Smirnov	0.1661	0.01942
Anderson-Darling	3.6623	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

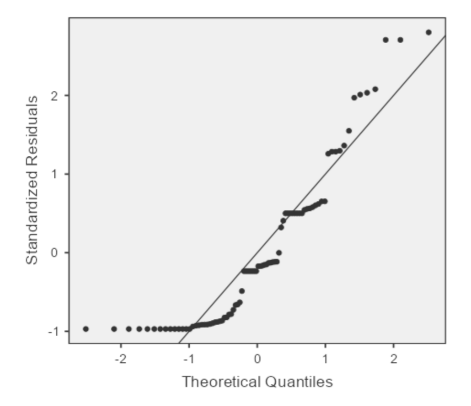
	Statistic	р
Breusch-Pagan	1.7022	0.19201
Goldfeld-Quandt	1.1909	0.29160
Harrison-McCabe	0.4567	0.26500

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TI	1.0000	1.0000

[5]



Model Coefficients - SW2a_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.0768	0.2212	4.8688	< .00001	
TGains_SES_TI	-19.7445	11.1778	-1.7664	0.08110	-0.1966
GP:					
ses – s	0.5456	0.3047	1.7909	0.07705	0.3968

^a Represents reference level

Data Summary

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0100	0.0047	0.0155	0.0000	0.0839	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.9128	0.00003
Kolmogorov-Smirnov	0.1120	0.24295
Anderson-Darling	1.8890	0.00007

Heteroskedasticity Tests

Statistic	р
2.8778	0.23719
1.4805	0.11246
0.4093	0.13700
	2.8778 1.4805

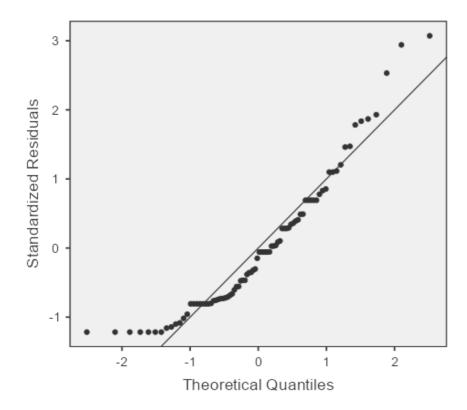
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TI	1.0663	0.9378
GP	1.0663	0.9378

[5]

Q-Q Plot



Model Coefficients - SW2a_SES-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1534	0.2729	4.2264	0.00006	
TGains_SES_TI	-34.6008	32.7156	-1.0576	0.29341	-0.3446
GP:					
ses – s	0.4453	0.3698	1.2041	0.23209	0.4306
TGains_SES_TI * GP:					
TGains_SES_TI $*$ (ses – s)	16.8411	34.8324	0.4835	0.63007	0.1677

^a Represents reference level

Cook's Distance

		Ra	nge	
Mean	Median	SD	Min	Max
0.0088	0.0050	0.0146	0.0000	0.0883

Assumption Checks

Normality Tests

Statistic	р
0.9133	0.00003
0.1173	0.19833
1.8081	0.00012
	0.9133 0.1173

Note. Additional results provided by moretests

Heteroskedasticity Tests

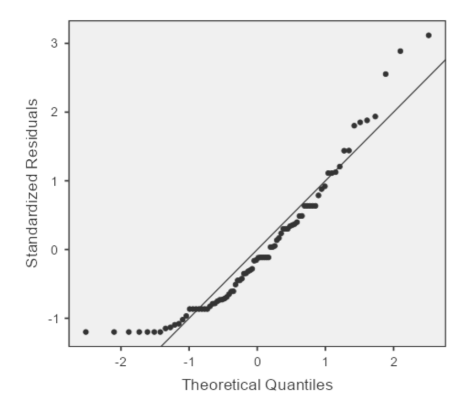
	Statistic	р
Breusch-Pagan	2.9697	0.39632
Goldfeld-Quandt	1.4863	0.11322
Harrison-McCabe	0.4081	0.14600

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TI	9.0482	0.1105
GP	1.5562	0.6426
TGains_SES_TI * GP	10.4582	0.0956

[5]



Linear Regression

Model Fit Measures

					Overall Model Test				Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0951	0.0090	-0.0032	165.9455	0.6342	0.7394	1	81	0.39238
2	0.1711	0.0293	0.0050	166.2337	0.6277	1.2063	2	80	0.30469
3	0.1730	0.0299	-0.0069	168.1780	0.6275	0.8123	3	79	0.49080

Model Comparisons

Co	mpar	rison	_				
Mode	el	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0202	1.6671	1	80	0.20037
2	-	3	0.0007	0.0530	1	79	0.81856

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.2877	0.0812	3.5432	0.00066
TGains_SES_TC	-0.7967	0.9265	-0.8599	0.39238

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0090	0.0014	0.0328	0.0009	0.2721

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5010	< .00001
Kolmogorov-Smirnov	0.3790	< .00001
Anderson-Darling	16.2647	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

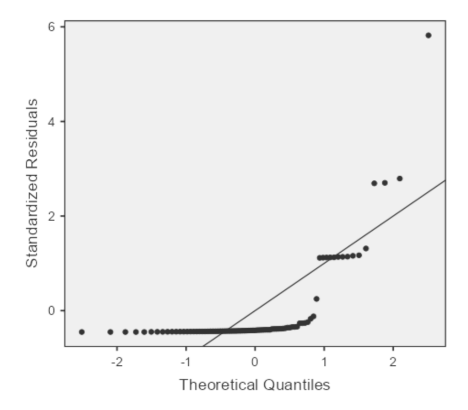
	Statistic	р
Breusch-Pagan	0.4978	0.48047
Goldfeld-Quandt	0.2061	1.00000
Harrison-McCabe	0.8227	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.3763	0.1060	3.5483	0.00065
TGains_SES_TC	-0.5865	0.9370	-0.6259	0.53316
GP:				
ses – s	-0.1844	0.1428	-1.2911	0.20037

^a Represents reference level

Cook's Distance

			Range	
Mean	Median	SD	Min	Max
0.0101	0.0028	0.0360	0.0002	0.3096

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5896	< .00001
Kolmogorov-Smirnov	0.3424	< .00001
Anderson-Darling	11.8169	< .00001

	Statistic	р
Breusch-Pagan	3.1450	0.20752
Goldfeld-Quandt	0.2211	1.00000
Harrison-McCabe	0.8003	1.00000

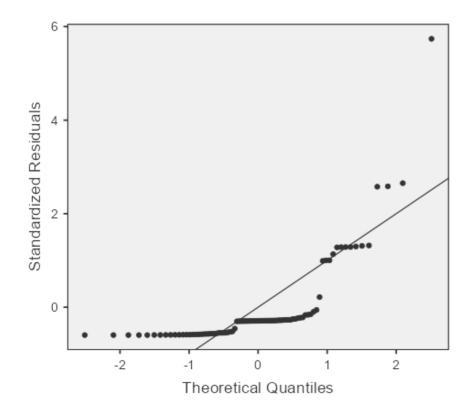
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	1.0311	0.9698
GP	1.0311	0.9698

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TC

Predictor	Estimate	SE	t	р
Intercept ^a	0.3588	0.1309	2.7408	0.00758
TGains_SES_TC	0.0055	2.7390	0.0020	0.99841
GP:				
ses – s	-0.1624	0.1723	-0.9425	0.34879
TGains_SES_TC * GP:				
TGains_SES_TC ★ (ses – s)	-0.6714	2.9172	-0.2302	0.81856

^a Represents reference level

Cook's Distance

			Ra	nge
Mean	Median	SD	Min	Max
0.0140	0.0022	0.0472	0.0000	0.3480

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.5825	< .00001
Kolmogorov-Smirnov	0.3369	< .00001
Anderson-Darling	12.0192	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

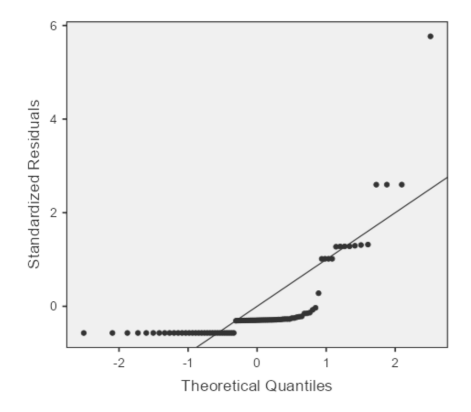
	Statistic	р
Breusch-Pagan	3.6292	0.30439
Goldfeld-Quandt	0.2196	1.00000
Harrison-McCabe	0.8007	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TC	8.7076	0.1148
GP	1.4844	0.6737
TGains_SES_TC * GP	9.7780	0.1023

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0199	0.0004	-0.0128	228.3046	1.0061	0.0300	1	76	0.86297
2	0.2870	0.0824	0.0579	223.6317	0.9640	3.3655	2	75	0.03984
3	0.3280	0.1076	0.0714	223.4552	0.9506	2.9744	3	74	0.03705

Model Comparisons

Co	mpai	rison	_				
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0820	6.6987	1	75	0.01158
2	-	3	0.0253	2.0940	1	74	0.15210

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р
Intercept ^a	0.6677	0.1341	4.9784	< .00001
TGains_SES_TR	1.1672	6.7401	0.1732	0.86297

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0390	0.0038	0.2526	0.0007	2.2257

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7133	< .00001
Kolmogorov-Smirnov	0.3221	< .00001
Anderson-Darling	8.1602	< .00001
3		

Note. Additional results provided by moretests

Heteroskedasticity Tests

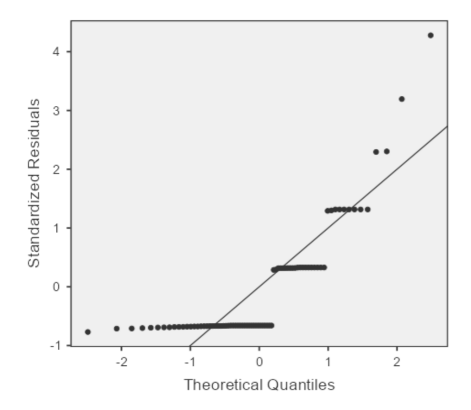
	Statistic	р
Breusch-Pagan	1.5101	0.21913
Goldfeld-Quandt	1.5526	0.09281
Harrison-McCabe	0.3704	0.05500

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.0000	1.0000

[5]



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р
Intercept ^a	0.3780	0.1710	2.2103	0.03013
TGains_SES_TR	2.0028	6.5087	0.3077	0.75916
GP:				
ses – s	0.5771	0.2230	2.5882	0.01158

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0285	0.0033	0.1632	0.0000	1.4365

Assumption Checks

Normality Tests

Statistic	р
0.8216	< .00001
0.2380	0.00029
4.4386	< .00001
	0.8216 0.2380

Note. Additional results provided by moretests

Statistic	р
4.5102	0.10486
1.4744	0.12443
0.3879	0.09300
	4.5102 1.4744

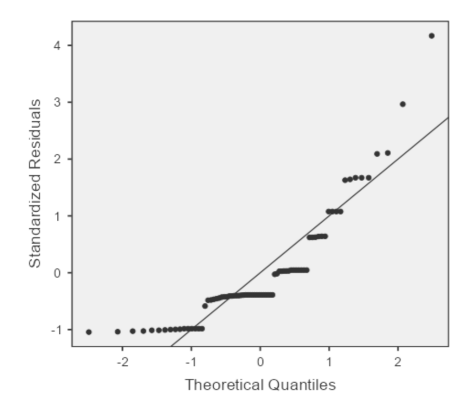
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.0025	0.9975
GP	1.0025	0.9975

[5]

Q-Q Plot



Model Coefficients - SW2b_SES-TR

Predictor	Estimate	SE	t	р
Intercept ^a	0.4632	0.1797	2.5775	0.01194
TGains_SES_TR	-5.7665	8.4012	-0.6864	0.49462
GP:				
ses – s	0.3877	0.2572	1.5074	0.13598
TGains_SES_TR * GP:				
TGains_SES_TR $*$ (ses – s)	19.0231	13.1460	1.4471	0.15210

^a Represents reference level

Cook's Distance

			Ra	nge
Mean	Median	SD	Min	Max
0.0687	0.0020	0.5315	0.0000	4.6991

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8542	< .00001
Kolmogorov-Smirnov	0.1945	0.00548
Anderson-Darling	3.4589	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

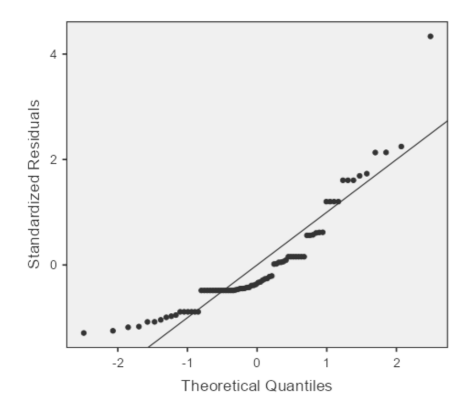
	Statistic	р
Breusch-Pagan	3.7157	0.29385
Goldfeld-Quandt	1.4955	0.11936
Harrison-McCabe	0.4229	0.17700

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SES_TR	1.6945	0.5901
GP	1.3531	0.7391
TGains_SES_TR * GP	1.9938	0.5016

[5]



Linear Regression

Model Fit Measures

R	R ²
0.0744	0.0055
0.0886	0.0079
0.1179	0.0139
	0.0744

Model Comparisons

Comparison							
Model		Model	ΔR²	F	df1	df2	р
1	-	2	0.0023	0.1888	1	81	0.66508
2	-	3	0.0060	0.4901	1	80	0.48592

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р
Intercept ^a	0.5313	0.1185	4.4831	0.00002
TGains_SES_TI	-4.9546	7.3318	-0.6758	0.50109

^a Represents reference level

Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р
Intercept ^a	0.5713	0.1505	3.7948	0.00028
TGains_SES_TI	-4.1300	7.6088	-0.5428	0.58876
GP:				
ses – s	-0.0901	0.2074	-0.4345	0.66508

^a Represents reference level

Model Coefficients - SW2b_SES-TI

Predictor	Estimate	SE	t	р
Intercept ^a	0.6467	0.1855	3.4867	0.00080
TGains_SES_TI	-18.7493	22.2343	-0.8433	0.40160
GP:				
ses – s	-0.1888	0.2513	-0.7513	0.45467
TGains_SES_TI * GP:				
TGains_SES_TI ★ (ses – s)	16.5724	23.6729	0.7001	0.48592

^a Represents reference level

Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0632	0.0040	-0.0083	129.2586	0.5084	0.3251	1	81	0.57016
2	0.1178	0.0139	-0.0108	130.4312	0.5059	0.5629	2	80	0.57180
3	0.1528	0.0234	-0.0137	131.6291	0.5035	0.6299	3	79	0.59788

Model Comparisons

Со	mpar	rison					
Mode	l	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0099	0.8015	1	80	0.37333
2	-	3	0.0095	0.7671	1	79	0.38377

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.1554	0.0693	2.2423	0.02767	
TGains_SVT_TC	-0.5533	0.9705	-0.5701	0.57016	-0.0632

^a Represents reference level

Data Summary

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0087	0.0006	0.0576	0.0003	0.5249	

Assumption Checks

Normality Tests

Statistic	р
0.3137	< .00001
0.4287	< .00001
21.7012	< .00001
	0.3137 0.4287

Note. Additional results provided by moretests

Heteroskedasticity Tests

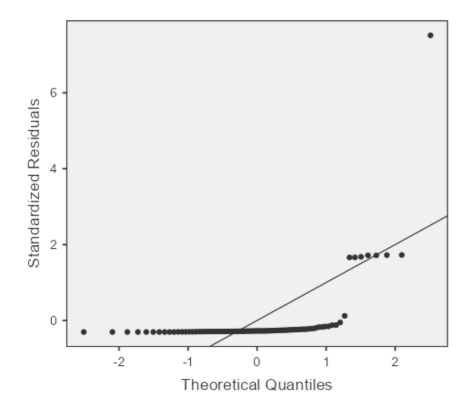
	Statistic	р
Breusch-Pagan	0.5274	0.46772
Goldfeld-Quandt	0.1472	1.00000
Harrison-McCabe	0.8637	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TC	1.0000	1.0000

[5]



Model Coefficients - SW2b_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2190	0.0993	2.2059	0.03026	
TGains_SVT_TC	-0.7783	1.0036	-0.7755	0.44036	-0.0889
GP:					
ses – s	-0.1047	0.1169	-0.8953	0.37333	-0.2042

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0119	0.0008	0.0788	0.0000	0.7183	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.3727	< .00001
Kolmogorov-Smirnov	0.3978	< .00001
Anderson-Darling	18.1231	< .00001

Note. Additional results provided by moretests

	Statistic	р
Breusch-Pagan	2.0661	0.35591
Goldfeld-Quandt	0.1500	1.00000
Harrison-McCabe	0.8556	1.00000

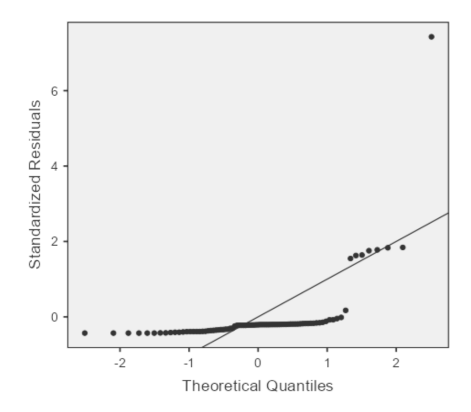
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TC	1.0669	0.9373
GP	1.0669	0.9373

[5]

Q-Q Plot



Model Coefficients - SW2b_SVT-TC

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.2397	0.1022	2.3458	0.02150	
TGains_SVT_TC	-1.1457	1.0892	-1.0519	0.29603	-0.1309
GP:					
ses – s	-0.1831	0.1474	-1.2421	0.21786	-0.1572
GP * TGains_SVT_TC:					
(ses − s) * TGains_SVT_TC	2.4765	2.8275	0.8759	0.38377	0.2830

^a Represents reference level

Cook's Distance

			Range			
Mean	Median	SD	Min	Max		
0.0117	0.0007	0.0630	0.0001	0.5639		

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.3986	< .00001
Kolmogorov-Smirnov	0.4179	< .00001
Anderson-Darling	16.4207	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

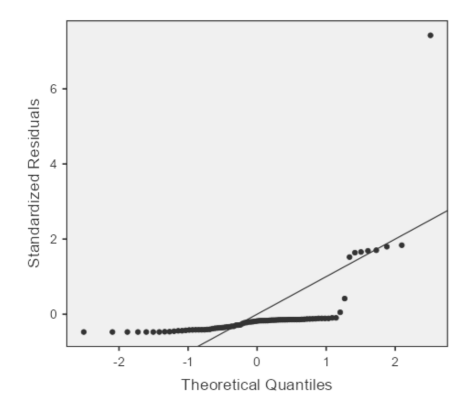
	Statistic	р
Breusch-Pagan	2.4307	0.48795
Goldfeld-Quandt	0.1530	1.00000
Harrison-McCabe	0.8530	1.00000

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TC	1.2528	0.7982
GP	1.6904	0.5916
GP ★ TGains_SVT_TC	1.6390	0.6101

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.0955	0.0091	-0.0033	261.3856	1.1483	0.7366	1	80	0.39331
2	0.1052	0.0111	-0.0140	263.2245	1.1472	0.4421	2	79	0.64427
3	0.1136	0.0129	-0.0250	265.0712	1.1461	0.3402	3	78	0.79631

Model Comparisons

Comparison		_					
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0019	0.1553	1	79	0.69455
2	-	3	0.0018	0.1460	1	78	0.70344

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8123	0.1441	5.6363	< .00001	
TGains_SVT_TR	-5.3994	6.2911	-0.8583	0.39331	-0.0955

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0097	0.0039	0.0263	0.0002	0.1770	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7220	< .00001
Kolmogorov-Smirnov	0.2432	0.00012
Anderson-Darling	7.0650	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

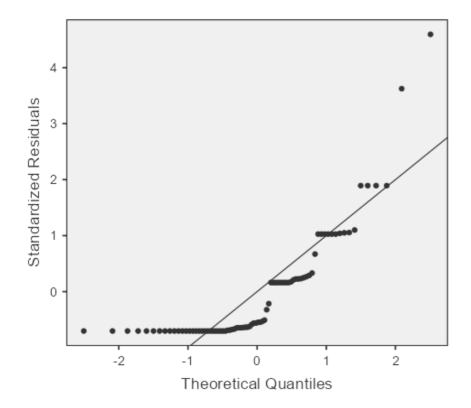
	Statistic	р
Breusch-Pagan	0.0830	0.77321
Goldfeld-Quandt	1.5675	0.08246
Harrison-McCabe	0.3891	0.07100

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	1.0000	1.0000

[5]



Model Coefficients - SW2b_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8664	0.1996	4.3402	0.00004	
TGains_SVT_TR	-5.5785	6.3409	-0.8798	0.38166	-0.0987
GP:					
ses – s	-0.1020	0.2589	-0.3941	0.69455	-0.0879

^a Represents reference level

Cook's Distance

			Range		
Mean	Median	SD	Min	Max	
0.0106	0.0039	0.0285	0.0001	0.2167	

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.7287	< .00001
Kolmogorov-Smirnov	0.2406	0.00015
Anderson-Darling	6.7583	< .00001

Note. Additional results provided by moretests

Statistic	р
0.8565	0.65166
1.5542	0.08934
0.3913	0.07400
	0.8565 1.5542

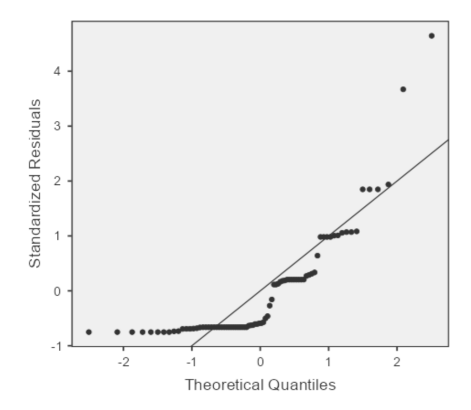
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	1.0052	0.9949
GP	1.0052	0.9949

[5]

Q-Q Plot



Model Coefficients - SW2b_SVT-TR

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	0.8995	0.2186	4.1143	0.00010	
TGains_SVT_TR	-8.3607	9.6784	-0.8639	0.39032	-0.1479
GP:					
ses – s	-0.1543	0.2941	-0.5248	0.60124	-0.0889
GP * TGains_SVT_TR:					
(ses − s) * TGains_SVT_TR	4.9149	12.8637	0.3821	0.70344	0.0869

^a Represents reference level

Cook's Distance

		Range			
Mean	Median	SD	Min	Max	
0.0218	0.0030	0.1183	0.0001	1.0591	

Assumption Checks

Normality Tests

Statistic	р
0.7352	< .00001
0.2444	0.00011
6.5764	< .00001
	0.7352 0.2444

Note. Additional results provided by moretests

Heteroskedasticity Tests

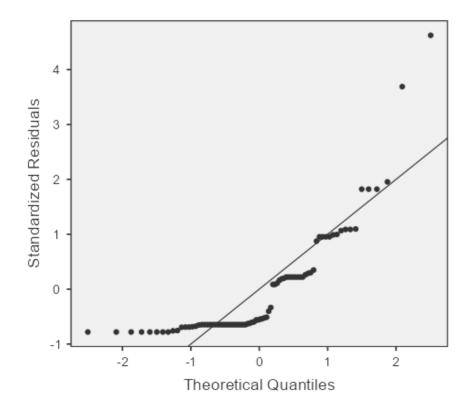
	Statistic	р
Breusch-Pagan	1.0029	0.80055
Goldfeld-Quandt	1.5149	0.10560
Harrison-McCabe	0.3966	0.09100

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TR	2.3164	0.4317
GP	1.2830	0.7794
GP ★ TGains_SVT_TR	2.5026	0.3996

[5]



Linear Regression

Model Fit Measures

						Overall Model Test			Test
Model	R	R ²	Adjusted R ²	AIC	RMSE	F	df1	df2	р
1	0.1490	0.0222	0.0098	290.5394	1.4014	1.7937	1	79	0.18432
2	0.1506	0.0227	-0.0024	292.5002	1.4011	0.9048	2	78	0.40883
3	0.1515	0.0230	-0.0151	294.4762	1.4009	0.6032	3	77	0.61487

Model Comparisons

Comparison							
Mode	I	Model	ΔR^2	F	df1	df2	р
1	-	2	0.0005	0.0378	1	78	0.84639
2	-	3	0.0003	0.0228	1	77	0.88046

Model Specific ResultsModel 1Model 2Model 3

Model Coefficients - SW2b_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.2199	0.1970	6.1923	< .00001	
TGains_SVT_TI	-15.9363	11.8992	-1.3393	0.18432	-0.1490

^a Represents reference level

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0154	0.0042	0.0637	0.0000	0.5630

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8504	< .00001
Kolmogorov-Smirnov	0.1811	0.00983
Anderson-Darling	4.1706	< .00001

Note. Additional results provided by moretests

Heteroskedasticity Tests

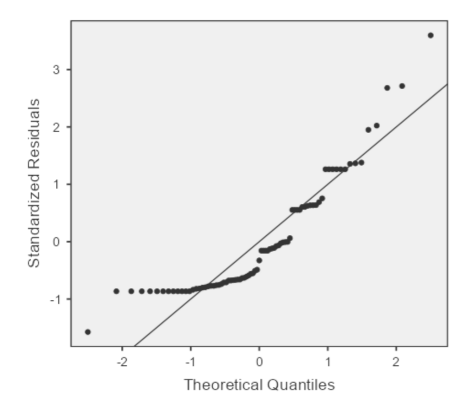
	Statistic	р
Breusch-Pagan	0.0123	0.91160
Goldfeld-Quandt	0.3209	0.99969
Harrison-McCabe	0.7124	0.99900

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	1.0000	1.0000

[5]



Model Coefficients - SW2b_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1844	0.2695	4.3944	0.00003	
TGains_SVT_TI	-15.6144	12.0864	-1.2919	0.20021	-0.1460
GP:					
ses – s	0.0623	0.3205	0.1944	0.84639	0.0437

^a Represents reference level

Data Summary

Cook's Distance

			Rai	nge
Mean	Median	SD	Min	Max
0.0144	0.0049	0.0459	0.0000	0.3845

Assumption Checks

Normality Tests

	Statistic	р
Shapiro-Wilk	0.8550	< .00001
Kolmogorov-Smirnov	0.1843	0.00816
Anderson-Darling	4.0448	< .00001

Note. Additional results provided by moretests

	Statistic	р
Breusch-Pagan	1.1900	0.55155
Goldfeld-Quandt	0.3113	0.99974
Harrison-McCabe	0.7106	0.99900

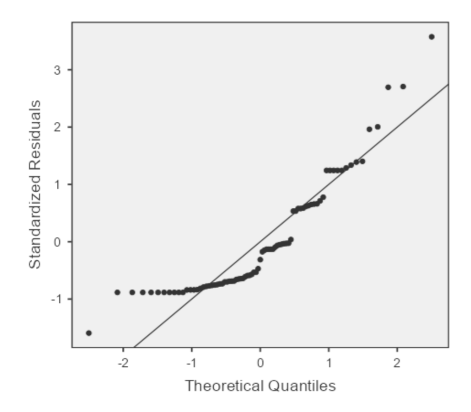
Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	1.0191	0.9812
GP	1.0191	0.9812

[5]

Q-Q Plot



Model Coefficients - SW2b_SVT-TI

Predictor	Estimate	SE	t	р	Stand. Estimate
Intercept ^a	1.1615	0.3107	3.7381	0.00035	
TGains_SVT_TI	-13.6773	17.6843	-0.7734	0.44164	-0.1279
GP:					
ses – s	0.0994	0.4056	0.2451	0.80705	0.0441
TGains_SVT_TI * GP:					
TGains_SVT_TI * (ses − s)	-3.6759	24.3611	-0.1509	0.88046	-0.0344

^a Represents reference level

Cook's Distance

			Range	
Mean	Median	SD	Min	Max
0.0198	0.0044	0.1010	0.0000	0.9036

Assumption Checks

Normality Tests

Statistic	р
0.8576	< .00001
0.1855	0.00761
3.9514	< .00001
	0.8576 0.1855

Note. Additional results provided by moretests

Heteroskedasticity Tests

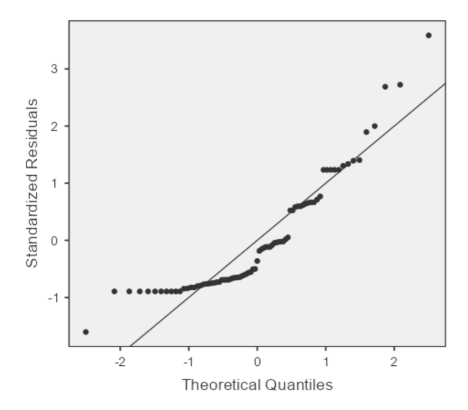
	Statistic	р
Breusch-Pagan	1.3874	0.70849
Goldfeld-Quandt	0.3215	0.99956
Harrison-McCabe	0.7080	0.99700

Note. Additional results provided by moretests

Collinearity Statistics

	VIF	Tolerance
TGains_SVT_TI	2.1545	0.4641
GP	1.6112	0.6207
TGains_SVT_TI * GP	2.5026	0.3996

[5]



References

- [1] The jamovi project (2021). jamovi. (Version 2.0) [Computer Software]. Retrieved from https://www.jamovi.org.
- [2] R Core Team (2021). *R: A Language and environment for statistical computing*. (Version 4.0) [Computer software]. Retrieved from https://cran.r-project.org. (R packages retrieved from MRAN snapshot 2021-04-01).
- [3] Singmann, H. (2018). *afex: Analysis of Factorial Experiments*. [R package]. Retrieved from https://cran.r-project.org/package=afex.
- **[4]** Lenth, R. (2020). *emmeans: Estimated Marginal Means, aka Least-Squares Means*. [R package]. Retrieved from https://cran.r-project.org/package=emmeans.
- [5] Fox, J., & Weisberg, S. (2020). *car: Companion to Applied Regression*. [R package]. Retrieved from https://cran.r-project.org/package=car.