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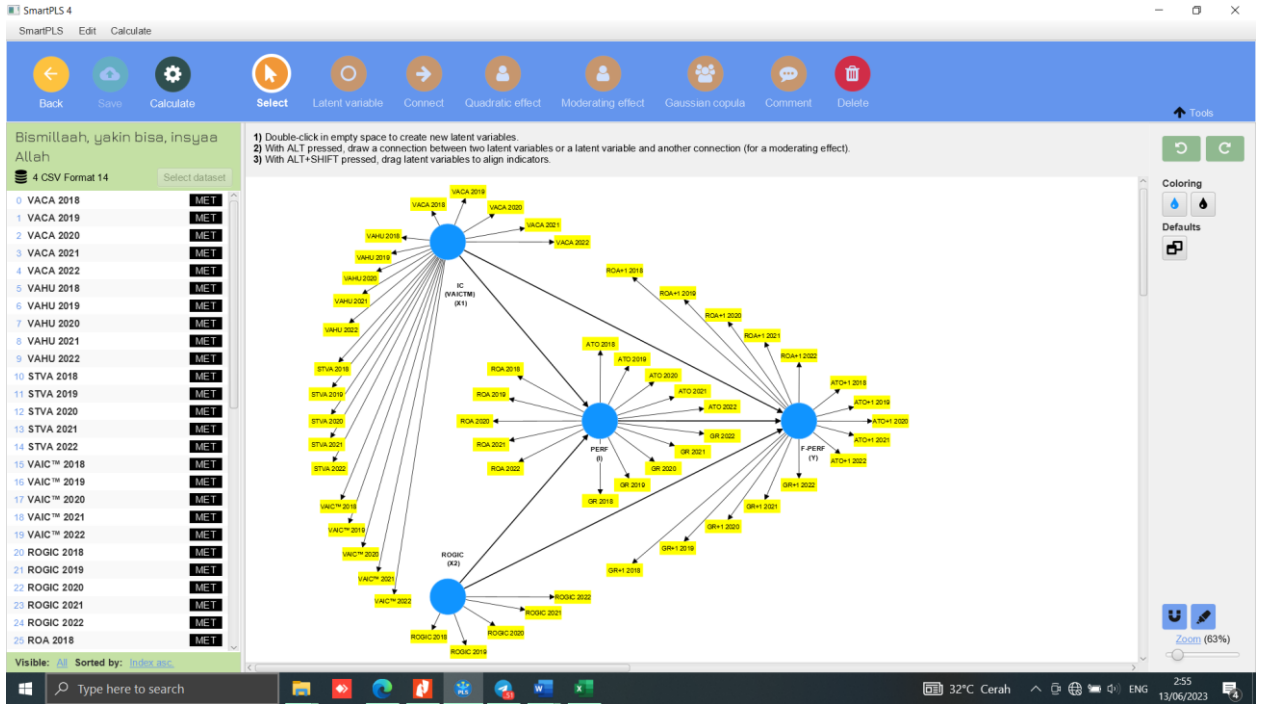
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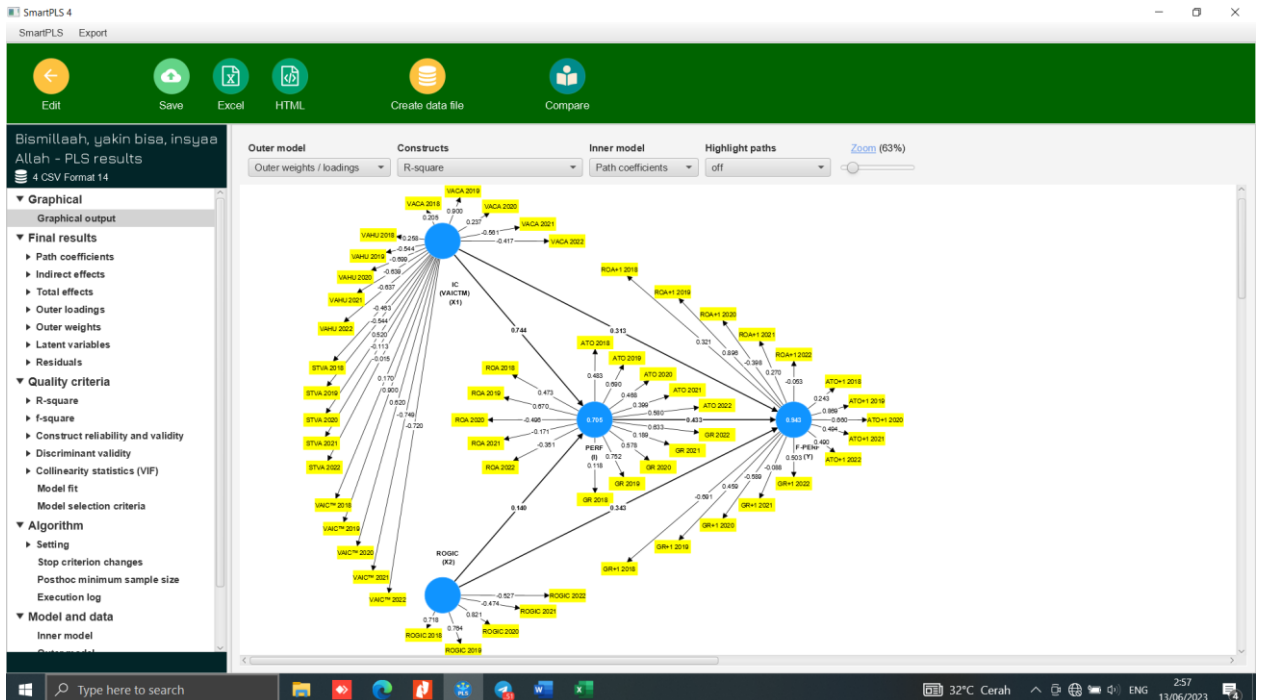
LAMPIRAN

**PENGOLAHAN DATA MENGGUNAKAN
SMART PLS 4.0**

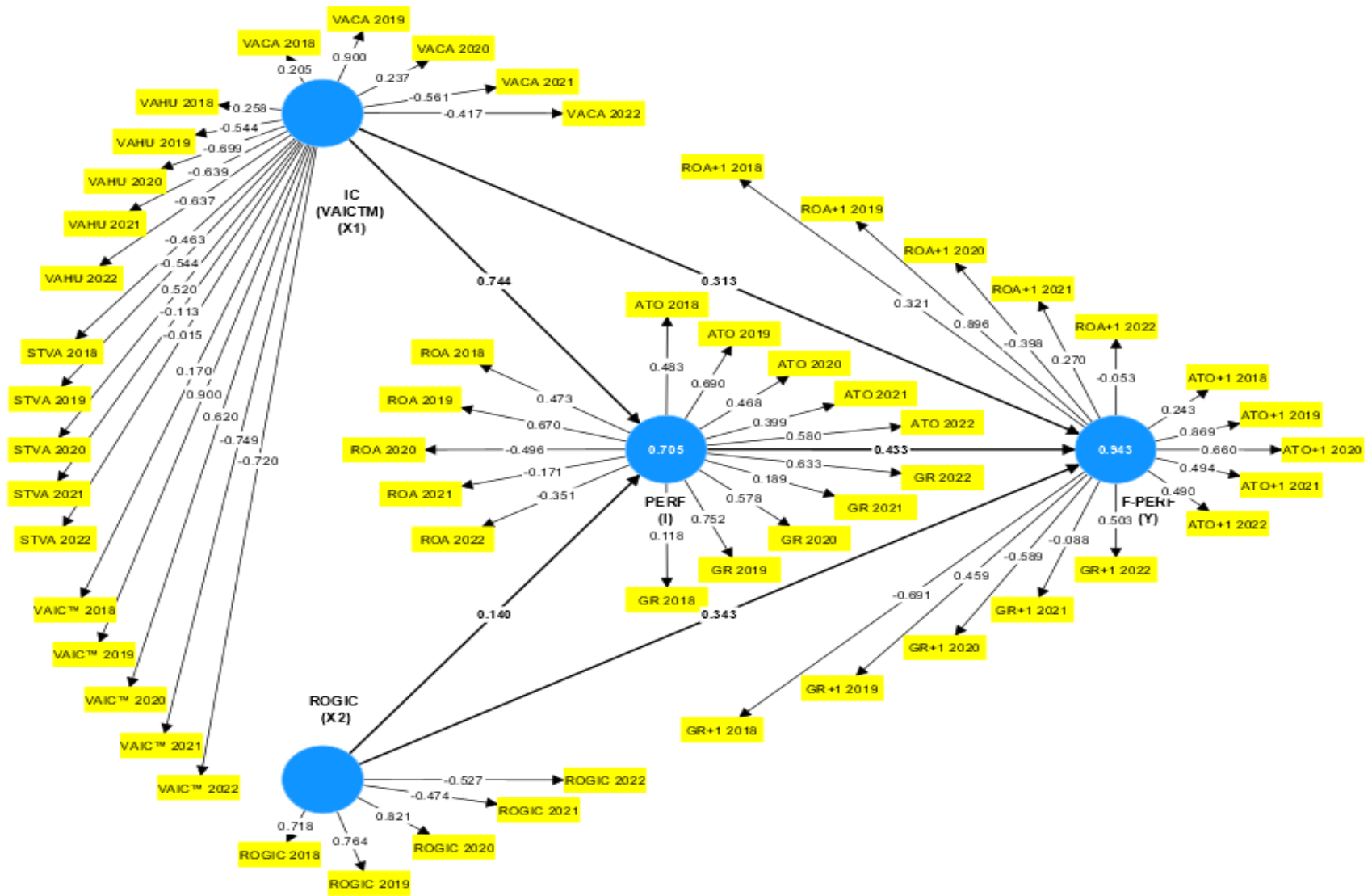
1. Model Pengukuran



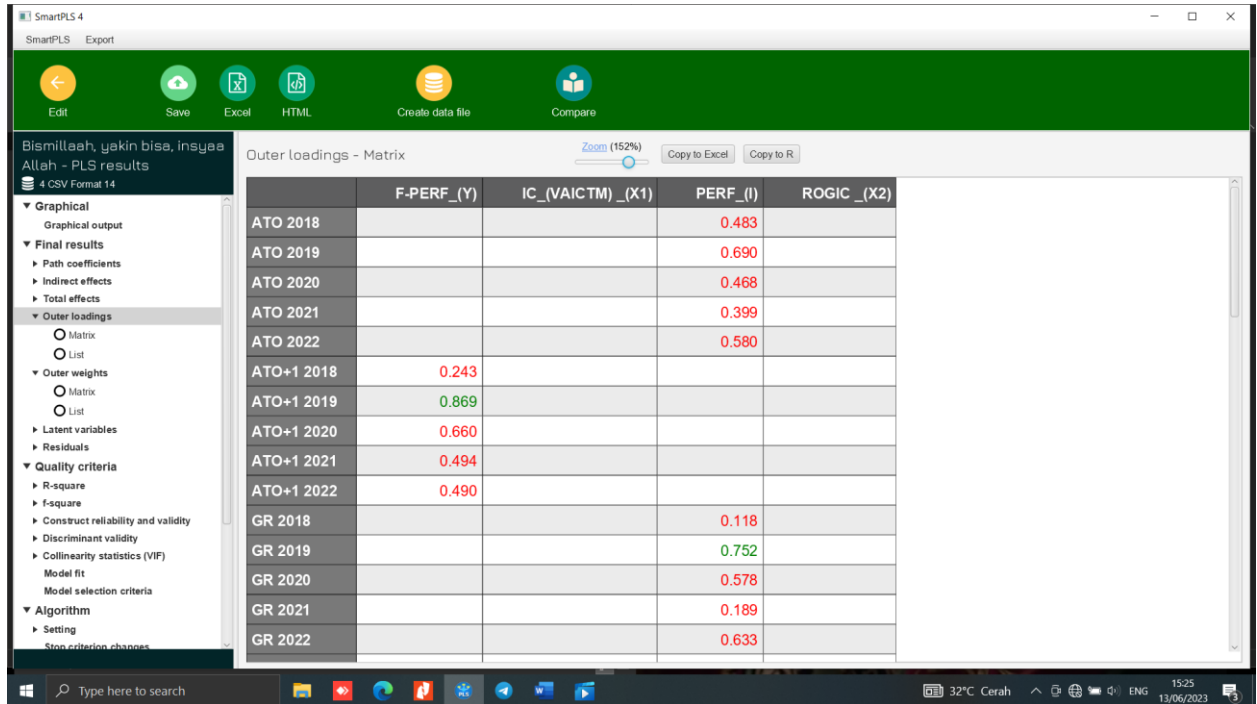
2. PLS Algoritma



Diperbesar



3. Outer Loading PLS Algoritma



	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
VACA 2018		0.205		
VAHU 2018		0.258		
STVA 2018		-0.463		
VAICTM 2018		0.170		
ROGIC 2018				0.718
ROA 2018			0.473	
ATO 2018			0.483	
GR 2018			0.118	
ROA+1 2018	0.321			
ATO+1 2018	0.243			
GR+1 2018	-0.691			
VACA 2019		0.900		
VAHU 2019		-0.544		
STVA 2019		-0.544		
VAICTM 2019		0.900		

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ROGIC 2019				0.764
ROA 2019			0.670	
ATO 2019			0.690	
GR 2019			0.752	
ROA+1 2019	0.896			
ATO+1 2019	0.869			
GR+1 2019	0.459			
VACA 2020		0.237		
VAHU 2020		-0.699		
STVA 2020		0.520		
VAIC™ 2020		0.620		
ROGIC 2020				0.821
ROA 2020			-0.496	
ATO 2020			0.468	
GR 2020			0.578	
ROA+1 2020	-0.398			
ATO+1 2020	0.660			
GR+1 2020	-0.589			
VACA 2021		-0.561		
VAHU 2021		-0.639		
STVA 2021		-0.113		
VAIC™ 2021		-0.749		
ROGIC 2021				-0.474
ROA 2021			-0.171	
ATO 2021			0.399	
GR 2021			0.189	
ROA+1 2021	0.270			
ATO+1 2021	0.494			

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
GR+1 2021	-0.088			
VACA 2022		-0.417		
VAHU 2022		-0.637		
STVA 2022		-0.015		
VAIC™ 2022		-0.720		
ROGIC 2022				-0.527
ROA 2022			-0.351	
ATO 2022			0.580	
GR 2022			0.633	
ROA+1 2022	-0.053			
ATO+1 2022	0.490			
GR+1 2022	0.503			

4. Outer Weights PLS Algoritma

Outer weights - Matrix

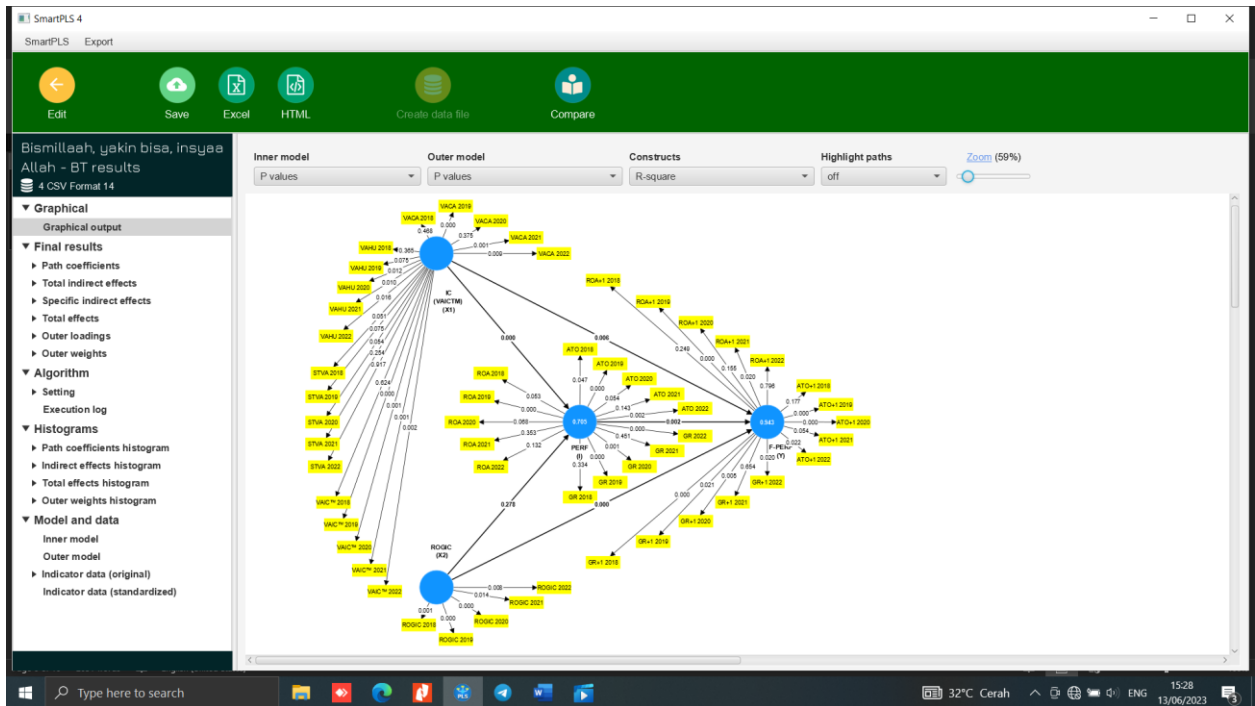
	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2018			0.102	
ATO 2019			0.161	
ATO 2020			0.077	
ATO 2021			0.071	
ATO 2022			0.121	
ATO+1 2018	0.033			
ATO+1 2019	0.229			
ATO+1 2020	0.166			
ATO+1 2021	0.111			
ATO+1 2022	0.097			
GR 2018			0.066	
GR 2019			0.251	
GR 2020			0.172	
GR 2021			-0.016	
GR 2022			0.226	

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2018			0.102	
ATO 2019			0.161	
ATO 2020			0.077	
ATO 2021			0.071	
ATO 2022			0.121	
ATO+1 2018	0.033			
ATO+1 2019	0.229			
ATO+1 2020	0.166			
ATO+1 2021	0.111			
ATO+1 2022	0.097			
GR 2018			0.066	
GR 2019			0.251	
GR 2020			0.172	
GR 2021			-0.016	
GR 2022			0.226	
GR+1 2018	-0.139			
GR+1 2019	0.121			
GR+1 2020	-0.129			
GR+1 2021	-0.045			
GR+1 2022	0.128			
ROA 2018			0.123	
ROA 2019			0.157	
ROA 2020			-0.113	

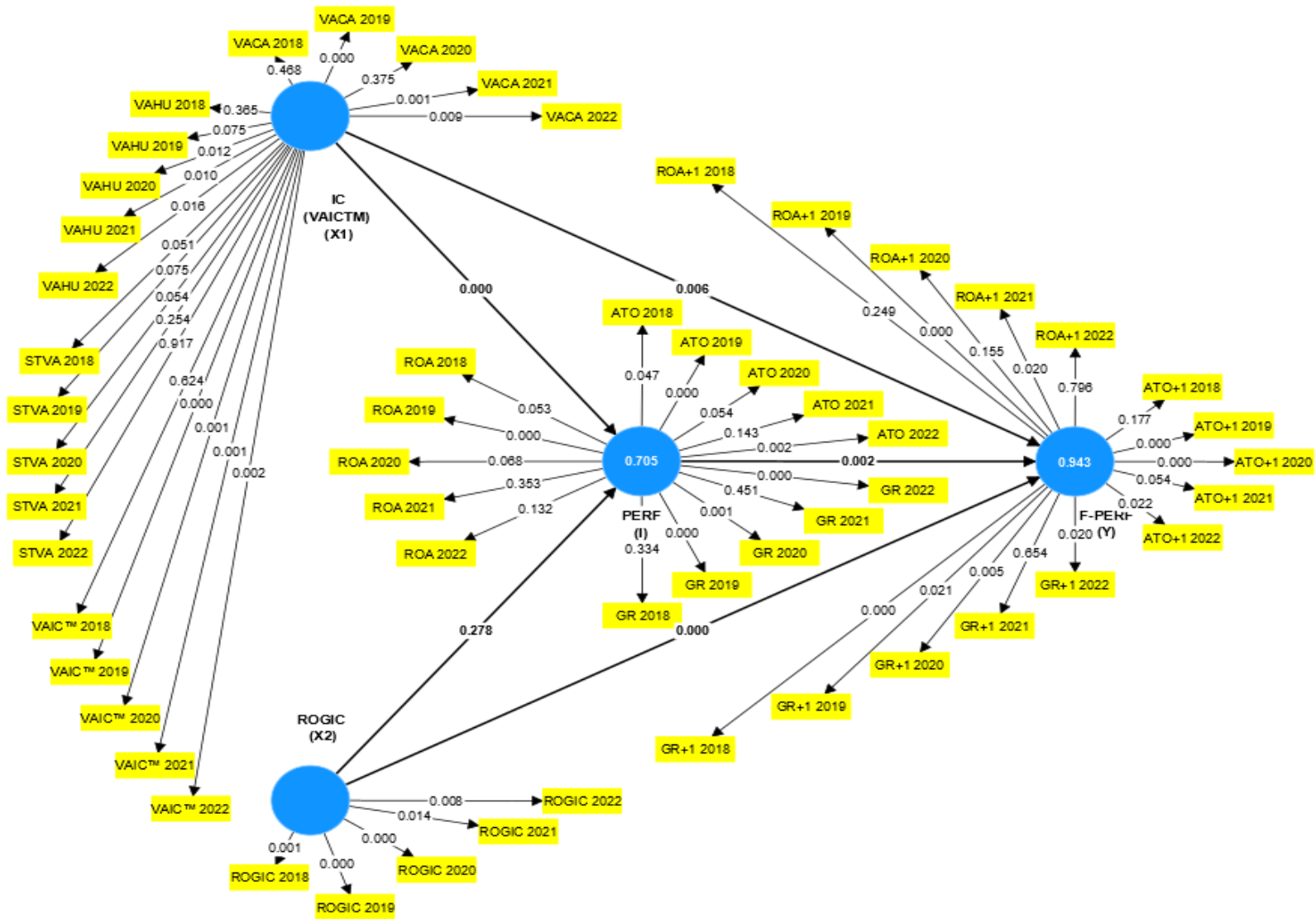
	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ROA 2021			-0.102	
ROA 2022			-0.090	
ROA+1 2018	0.087			
ROA+1 2019	0.232			
ROA+1 2020	-0.097			
ROA+1 2021	0.032			
ROA+1 2022	-0.041			
ROGIC 2018				0.326
ROGIC 2019				0.324
ROGIC 2020				0.436
ROGIC 2021				-0.214
ROGIC 2022				-0.112
STVA 2018		-0.080		
STVA 2019		-0.063		
STVA 2020		0.063		
STVA 2021		0.008		
STVA 2022		-0.035		
VACA 2019		0.170		
VACA 2020		0.089		
VACA 2021		-0.115		
VACA 2022		-0.030		
VAHU 2018		0.086		
VAHU 2019		-0.063		

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
VAHU 2020		-0.103		
VAHU 2021		-0.091		
VAHU 2022		-0.091		
VAIC™ 2018		0.079		
VAIC™ 2019		0.170		
VAIC™ 2020		0.119		
VAIC™ 2021		-0.112		
VAIC™ 2022		-0.088		
VACA 2018		0.072		

5. *BT Result (Boostrapping)*



Diperbesar



6. Outer Loading BT Result (Boostrapping)

Outer loadings - Mean, STDEV, T values, p values

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
ATO 2018 <- PERF_(I)	0.483	0.444	0.244	1.983	0.047
ATO 2019 <- PERF_(I)	0.690	0.641	0.169	4.080	0.000
ATO 2020 <- PERF_(I)	0.468	0.430	0.243	1.928	0.054
ATO 2021 <- PERF_(I)	0.399	0.374	0.272	1.464	0.143
ATO 2022 <- PERF_(I)	0.580	0.535	0.188	3.085	0.002
ATO+1 2018 <- F-PERF_(Y)	0.243	0.221	0.180	1.350	0.177
ATO+1 2019 <- F-PERF_(Y)	0.869	0.843	0.142	6.139	0.000
ATO+1 2020 <- F-PERF_(Y)	0.860	0.813	0.161	4.098	0.000
ATO+1 2021 <- F-PERF_(Y)	0.494	0.453	0.257	1.924	0.054
ATO+1 2022 <- F-PERF_(Y)	0.490	0.464	0.214	2.289	0.022
GR 2018 <- PERF_(I)	0.118	0.130	0.122	0.967	0.334
GR 2019 <- PERF_(I)	0.752	0.720	0.152	4.959	0.000
GR 2020 <- PERF_(I)	0.578	0.532	0.167	3.459	0.001
GR 2021 <- PERF_(I)	0.189	0.153	0.251	0.753	0.451
GR 2022 <- PERF_(I)	0.633	0.600	0.149	4.255	0.000
GR+1 2018 <- F-PERF_(Y)	-0.691	-0.658	0.171	4.046	0.000
GR+1 2019 <- F-PERF_(Y)	0.459	0.407	0.199	2.304	0.021
GR+1 2020 <- F-PERF_(Y)	-0.589	-0.535	0.212	2.782	0.005
GR+1 2021 <- F-PERF_(Y)	-0.088	-0.085	0.196	0.449	0.654
GR+1 2022 <- F-PERF_(Y)	0.503	0.460	0.216	2.329	0.020

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
VACA 2018 <- IC_(VAICTM)_(X1)	0.205	0.192	0.283	0.725	0.468
VAHU 2018 <- IC_(VAICTM)_(X1)	0.258	0.228	0.285	0.906	0.365
STVA 2018 <- IC_(VAICTM)_(X1)	-0.463	-0.425	0.237	1.955	0.051
VAIC™ 2018 <- IC_(VAICTM)_(X1)	0.170	0.175	0.348	0.490	0.624
ROGIC 2018 <- ROGIC_(X2)	0.718	0.647	0.211	3.401	0.001
ROA 2018 <- PERF_(I)	0.473	0.404	0.244	1.939	0.053
ATO 2018 <- PERF_(I)	0.483	0.444	0.244	1.983	0.047
GR 2018 <- PERF_(I)	0.118	0.130	0.122	0.967	0.334
ROA+1 2018 <- F-PERF_(Y)	0.321	0.262	0.278	1.154	0.249
ATO+1 2018 <- F-PERF_(Y)	0.243	0.221	0.180	1.350	0.177
GR+1 2018 <- F-PERF_(Y)	-0.691	-0.658	0.171	4.046	0.000
VACA 2019 <- IC_(VAICTM)_(X1)	0.900	0.854	0.176	5.126	0.000
VAHU 2019 <- IC_(VAICTM)_(X1)	-0.544	-0.484	0.305	1.783	0.075
STVA 2019 <- IC_(VAICTM)_(X1)	-0.544	-0.484	0.305	1.783	0.075
VAIC™ 2019 <- IC_(VAICTM)_(X1)	0.900	0.854	0.176	5.126	0.000

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ROGIC 2019 <- ROGIC_(X2)	0.764	0.711	0.167	4.583	0.000
ROA 2019 <- PERF_(I)	0.670	0.624	0.170	3.942	0.000
ATO 2019 <- PERF_(I)	0.690	0.641	0.169	4.080	0.000
GR 2019 <- PERF_(I)	0.752	0.720	0.152	4.959	0.000
ROA+1 2019 <- F-PERF_(Y)	0.896	0.871	0.149	6.024	0.000
ATO+1 2019 <- F-PERF_(Y)	0.869	0.843	0.142	6.139	0.000
GR+1 2019 <- F-PERF_(Y)	0.459	0.407	0.199	2.304	0.021
VACA 2020 <- IC_(VAICTM)_(X1)	0.237	0.212	0.267	0.888	0.375
VAHU 2020 <- IC_(VAICTM)_(X1)	-0.699	-0.637	0.279	2.504	0.012
STVA 2020 <- IC_(VAICTM)_(X1)	0.520	0.462	0.269	1.931	0.054
VAIC™ 2020 <- IC_(VAICTM)_(X1)	0.620	0.578	0.181	3.428	0.001
ROGIC 2020 <- ROGIC_(X2)	0.821	0.806	0.132	6.198	0.000
ROA 2020 <- PERF_(I)	-0.496	-0.472	0.272	1.823	0.068
ATO 2020 <- PERF_(I)	0.468	0.430	0.243	1.928	0.054
GR 2020 <- PERF_(I)	0.578	0.532	0.167	3.459	0.001
ROA+1 2020 <- F-PERF_(Y)	-0.398	-0.361	0.280	1.424	0.155
ATO+1 2020 <- F-PERF_(Y)	0.660	0.613	0.161	4.098	0.000
GR+1 2020 <- F-PERF_(Y)	-0.589	-0.535	0.212	2.782	0.005
VACA 2021 <- IC_(VAICTM)_(X1)	-0.561	-0.523	0.172	3.252	0.001
VAHU 2021 <- IC_(VAICTM)_(X1)	-0.639	-0.569	0.249	2.566	0.010
STVA 2021 <- IC_(VAICTM)_(X1)	-0.113	-0.117	0.099	1.142	0.254
VAIC™ 2021 <- IC_(VAICTM)_(X1)	-0.749	-0.696	0.216	3.465	0.001
ROGIC 2021 <- ROGIC_(X2)	-0.474	-0.501	0.192	2.467	0.014
ROA 2021 <- PERF_(I)	-0.171	-0.174	0.184	0.930	0.353
ATO 2021 <- PERF_(I)	0.399	0.374	0.272	1.464	0.143
GR 2021 <- PERF_(I)	0.189	0.153	0.251	0.753	0.451
ROA+1 2021 <- F-PERF_(Y)	0.270	0.251	0.116	2.336	0.020
ATO+1 2021 <- F-PERF_(Y)	0.494	0.453	0.257	1.924	0.054

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
GR+1 2021 <- F-PERF_(Y)	-0.088	-0.085	0.196	0.449	0.654
VACA 2022 <- IC_(VAICTM)_(X1)	-0.417	-0.358	0.160	2.604	0.009
VAHU 2022 <- IC_(VAICTM)_(X1)	-0.637	-0.561	0.265	2.405	0.016
STVA 2022 <- IC_(VAICTM)_(X1)	-0.015	-0.015	0.148	0.104	0.917
VAIC™ 2022 <- IC_(VAICTM)_(X1)	-0.720	-0.647	0.235	3.069	0.002
ROGIC 2022 <- ROGIC_(X2)	-0.527	-0.533	0.198	2.658	0.008
ROA 2022 <- PERF_(I)	-0.351	-0.320	0.233	1.506	0.132
ATO 2022 <- PERF_(I)	0.580	0.535	0.188	3.085	0.002
GR 2022 <- PERF_(I)	0.633	0.600	0.149	4.255	0.000
ROA+1 2022 <- F-PERF_(Y)	-0.053	-0.051	0.207	0.258	0.796
ATO+1 2022 <- F-PERF_(Y)	0.490	0.464	0.214	2.289	0.022
GR+1 2022 <- F-PERF_(Y)	0.503	0.460	0.216	2.329	0.020

7. Outer Weights BT Result (Bootsrapping)

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O /STDEV)	P values
ATO 2018 <- PERF_(I)	0.102	0.091	0.055	1.850	0.064
ATO 2019 <- PERF_(I)	0.161	0.147	0.035	4.613	0.000
ATO 2020 <- PERF_(I)	0.077	0.071	0.048	1.604	0.109
ATO 2021 <- PERF_(I)	0.071	0.068	0.059	1.193	0.233
ATO 2022 <- PERF_(I)	0.121	0.111	0.036	3.371	0.001
ATO+1 2018 <- F-PERF_(Y)	0.033	0.030	0.041	0.792	0.428
ATO+1 2019 <- F-PERF_(Y)	0.229	0.213	0.040	5.764	0.000
ATO+1 2020 <- F-PERF_(Y)	0.166	0.149	0.037	4.464	0.000
ATO+1 2021 <- F-PERF_(Y)	0.111	0.099	0.060	1.862	0.063
ATO+1 2022 <- F-PERF_(Y)	0.097	0.090	0.044	2.207	0.027
GR 2018 <- PERF_(I)	0.066	0.060	0.025	2.637	0.008
GR 2019 <- PERF_(I)	0.251	0.232	0.055	4.531	0.000
GR 2020 <- PERF_(I)	0.172	0.151	0.065	2.641	0.008
GR 2021 <- PERF_(I)	-0.016	-0.019	0.046	0.358	0.720
GR 2022 <- PERF_(I)	0.226	0.205	0.046	4.933	0.000
GR+1 2018 <- F-PERF_(Y)	-0.139	-0.131	0.035	4.012	0.000
GR+1 2019 <- F-PERF_(Y)	0.121	0.104	0.046	2.609	0.009
GR+1 2020 <- F-PERF_(Y)	-0.129	-0.113	0.049	2.645	0.008
GR+1 2021 <- F-PERF_(Y)	-0.045	-0.039	0.056	0.806	0.420
GR+1 2022 <- F-PERF_(Y)	0.128	0.114	0.051	2.506	0.012

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ATO 2018 <- PERF_(I)	0.102	0.091	0.055	1.850	0.064
ATO 2019 <- PERF_(I)	0.161	0.147	0.035	4.613	0.000
ATO 2020 <- PERF_(I)	0.077	0.071	0.048	1.604	0.109
ATO 2021 <- PERF_(I)	0.071	0.068	0.059	1.193	0.233
ATO 2022 <- PERF_(I)	0.121	0.111	0.036	3.371	0.001
ATO+1 2018 <- F-PERF_(Y)	0.033	0.030	0.041	0.792	0.428
ATO+1 2019 <- F-PERF_(Y)	0.229	0.213	0.040	5.764	0.000
ATO+1 2020 <- F-PERF_(Y)	0.166	0.149	0.037	4.464	0.000
ATO+1 2021 <- F-PERF_(Y)	0.111	0.099	0.060	1.862	0.063
ATO+1 2022 <- F-PERF_(Y)	0.097	0.090	0.044	2.207	0.027
GR 2018 <- PERF_(I)	0.066	0.060	0.025	2.637	0.008
GR 2019 <- PERF_(I)	0.251	0.232	0.055	4.531	0.000
GR 2020 <- PERF_(I)	0.172	0.151	0.065	2.641	0.008
GR 2021 <- PERF_(I)	-0.016	-0.019	0.046	0.358	0.720
GR 2022 <- PERF_(I)	0.226	0.205	0.046	4.933	0.000
GR+1 2018 <- F-PERF_(Y)	-0.139	-0.131	0.035	4.012	0.000
GR+1 2019 <- F-PERF_(Y)	0.121	0.104	0.046	2.609	0.009
GR+1 2020 <- F-PERF_(Y)	-0.129	-0.113	0.049	2.645	0.008
GR+1 2021 <- F-PERF_(Y)	-0.045	-0.039	0.056	0.806	0.420
GR+1 2022 <- F-PERF_(Y)	0.128	0.114	0.051	2.506	0.012
ROA 2018 <- PERF_(I)	0.123	0.099	0.076	1.612	0.107
ROA 2019 <- PERF_(I)	0.157	0.144	0.034	4.568	0.000
ROA 2020 <- PERF_(I)	-0.113	-0.107	0.069	1.647	0.100

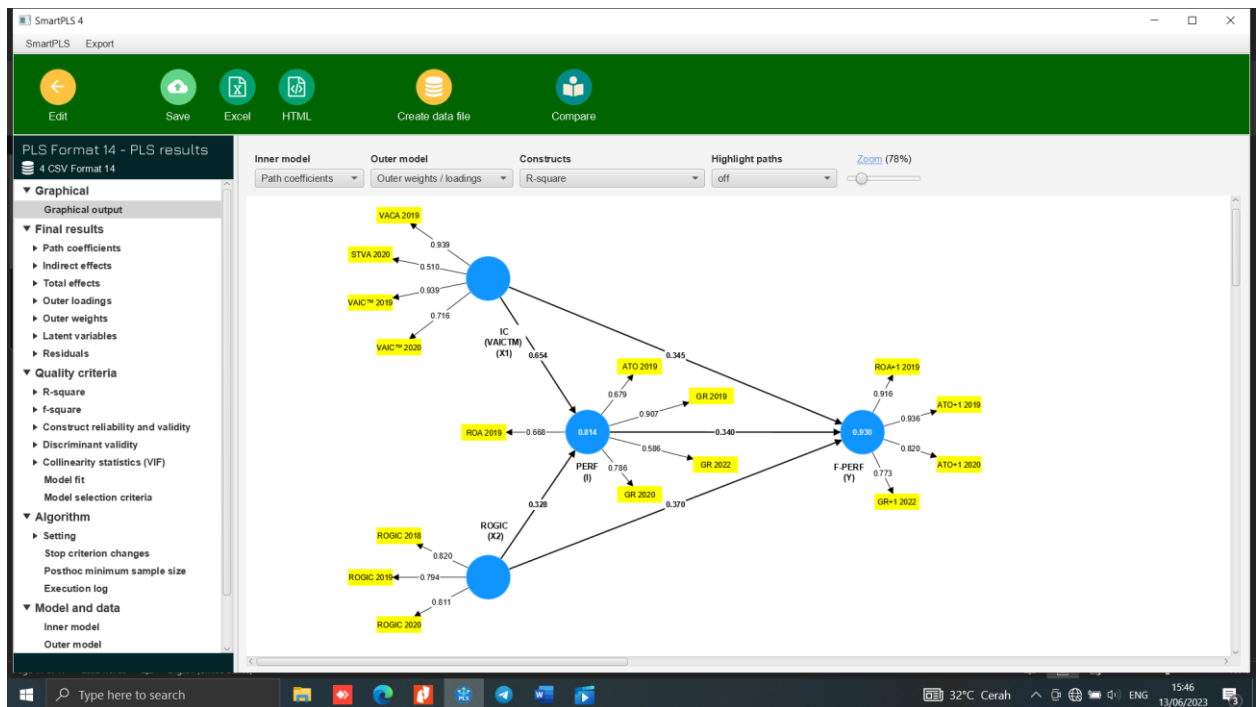
	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
ROA 2021 <- PERF_(I)	-0.102	-0.093	0.050	2.032	0.042
ROA 2022 <- PERF_(I)	-0.090	-0.080	0.068	1.322	0.186
ROA+1 2018 <- F-PERF_(Y)	0.087	0.069	0.063	1.379	0.168
ROA+1 2019 <- F-PERF_(Y)	0.232	0.216	0.041	5.656	0.000
ROA+1 2020 <- F-PERF_(Y)	-0.097	-0.088	0.067	1.442	0.149
ROA+1 2021 <- F-PERF_(Y)	0.032	0.030	0.027	1.181	0.238
ROA+1 2022 <- F-PERF_(Y)	-0.041	-0.035	0.059	0.694	0.488
ROGIC 2018 <- ROGIC_(X2)	0.326	0.292	0.108	3.026	0.002
ROGIC 2019 <- ROGIC_(X2)	0.324	0.305	0.105	3.101	0.002
ROGIC 2020 <- ROGIC_(X2)	0.436	0.417	0.094	4.667	0.000
ROGIC 2021 <- ROGIC_(X2)	-0.214	-0.224	0.095	2.243	0.025
ROGIC 2022 <- ROGIC_(X2)	-0.112	-0.120	0.106	1.058	0.290
STVA 2018 <- IC_(VAICTM)_(X1)	-0.080	-0.069	0.038	2.098	0.036
STVA 2019 <- IC_(VAICTM)_(X1)	-0.063	-0.053	0.044	1.433	0.152
STVA 2020 <- IC_(VAICTM)_(X1)	0.063	0.054	0.043	1.464	0.143
STVA 2021 <- IC_(VAICTM)_(X1)	0.008	0.003	0.020	0.378	0.706
STVA 2022 <- IC_(VAICTM)_(X1)	-0.035	-0.028	0.033	1.071	0.284
VACA 2019 <- IC_(VAICTM)_(X1)	0.170	0.157	0.033	5.108	0.000
VACA 2020 <- IC_(VAICTM)_(X1)	0.089	0.076	0.052	1.711	0.087
VACA 2021 <- IC_(VAICTM)_(X1)	-0.115	-0.102	0.038	3.069	0.002
VACA 2022 <- IC_(VAICTM)_(X1)	-0.030	-0.027	0.019	1.620	0.105
VAHU 2018 <- IC_(VAICTM)_(X1)	0.086	0.074	0.050	1.718	0.086
VAHU 2019 <- IC_(VAICTM)_(X1)	-0.063	-0.053	0.044	1.433	0.152

	Original sample (O)	Sample mean (M)	Standard deviation	T statistics	P values
VAHU 2020 <- IC_(VAICTM)_(X1)	-0.103	-0.090	0.042	2.445	0.015
VAHU 2021 <- IC_(VAICTM)_(X1)	-0.091	-0.078	0.033	2.730	0.006
VAHU 2022 <- IC_(VAICTM)_(X1)	-0.091	-0.077	0.036	2.532	0.011
VAIC™ 2018 <- IC_(VAICTM)_(X1)	0.079	0.073	0.056	1.415	0.157
VAIC™ 2019 <- IC_(VAICTM)_(X1)	0.170	0.157	0.033	5.108	0.000
VAIC™ 2020 <- IC_(VAICTM)_(X1)	0.119	0.107	0.036	3.320	0.001
VAIC™ 2021 <- IC_(VAICTM)_(X1)	-0.112	-0.101	0.026	4.240	0.000
VAIC™ 2022 <- IC_(VAICTM)_(X1)	-0.088	-0.078	0.030	2.925	0.003
VACA 2018 <- IC_(VAICTM)_(X1)	0.072	0.064	0.053	1.363	0.173

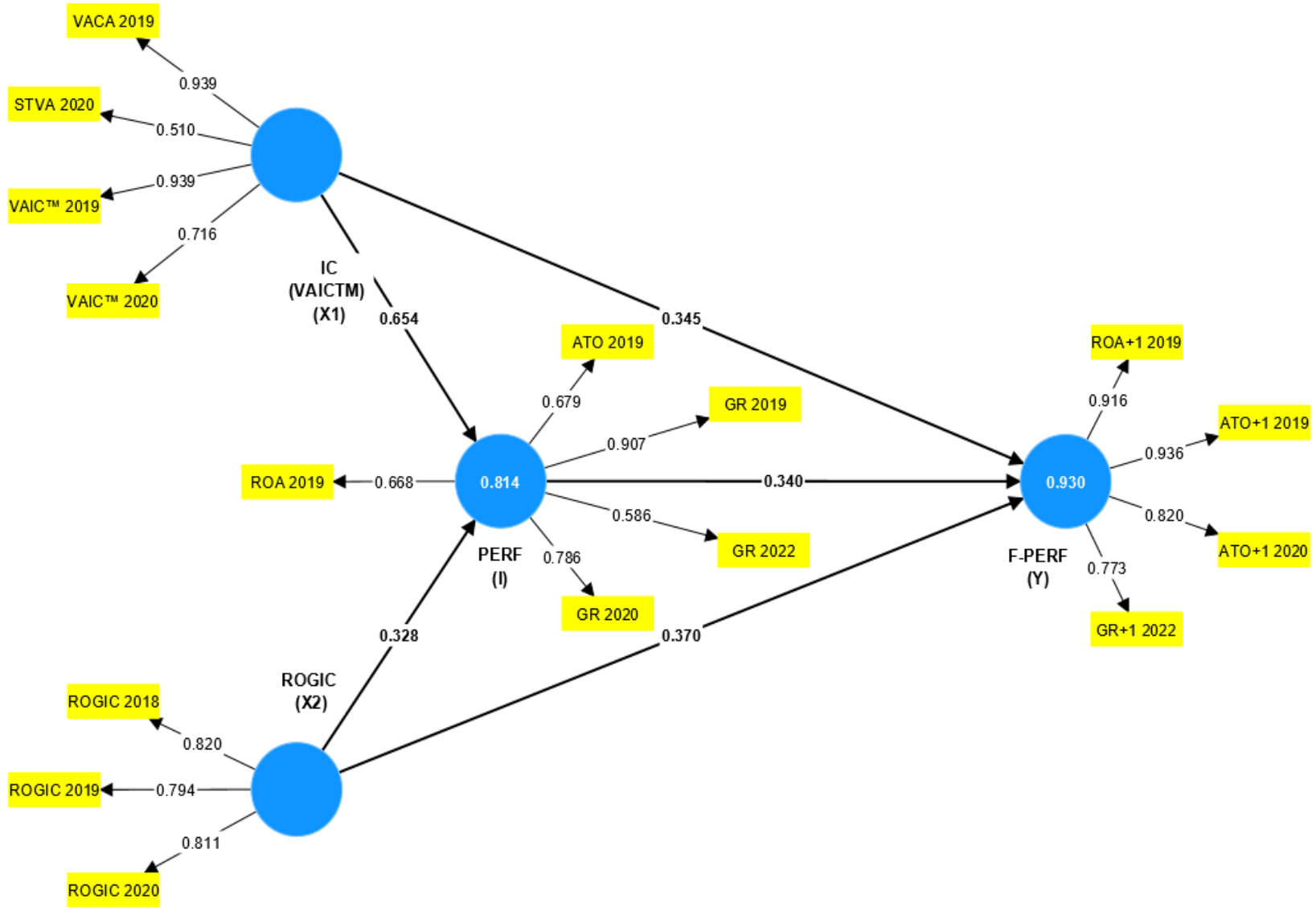
8. PLS Algoritma Setelah Eleminasi

Dengan syarat :

- Loading factor* > 0,5 masih dapat diterima karena validitas dan reliabilitas konstruk memenuhi syarat serta model ini masih baru dikembangkan.



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9. Construct Reliability and Validity - Over View

Syarat : Cronbach's alpha > 0.70 ; Composite reliability > 0.70 , Average variance extracted (AVE) > 0.50

	Cronbach's alpha	Composite reliability (rho_a)	Composite reliability (rho_c)	Average variance extracted (AVE)
F-PERF_(Y)	0.886	0.907	0.921	0.746
IC_(VAICTM)_(X1)	0.809	0.886	0.868	0.634
PERF_(I)	0.782	0.826	0.851	0.538
ROGIC_(X2)	0.740	0.748	0.850	0.654

10. Fornell lacker

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
F-PERF_(Y)	0.864			
IC_(VAICTM)_(X1)	0.880	0.796		
PERF_(I)	0.918	0.867	0.734	
ROGIC_(X2)	0.850	0.649	0.753	0.808

11. Cross Loading

SmartPLS 4 - PLS Format 14 - PLS results

Discriminant validity - Cross loadings

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
ATO 2019	0.430	0.627	0.679	0.208
ATO+1 2019	0.936	0.924	0.880	0.810
ATO+1 2020	0.820	0.628	0.838	0.647
GR 2019	0.897	0.871	0.907	0.770
GR 2020	0.801	0.512	0.786	0.694
GR 2022	0.640	0.504	0.586	0.664
GR+1 2022	0.773	0.475	0.590	0.744
ROA 2019	0.435	0.639	0.668	0.204
ROA+1 2019	0.916	0.930	0.832	0.742
ROGIC 2018	0.489	0.315	0.467	0.820
ROGIC 2019	0.708	0.543	0.645	0.794
ROGIC 2020	0.794	0.643	0.664	0.811
STVA 2020	0.144	0.510	0.258	0.021
VACA 2019	0.852	0.939	0.811	0.622
VACTM 2019	0.952	0.929	0.814	0.692

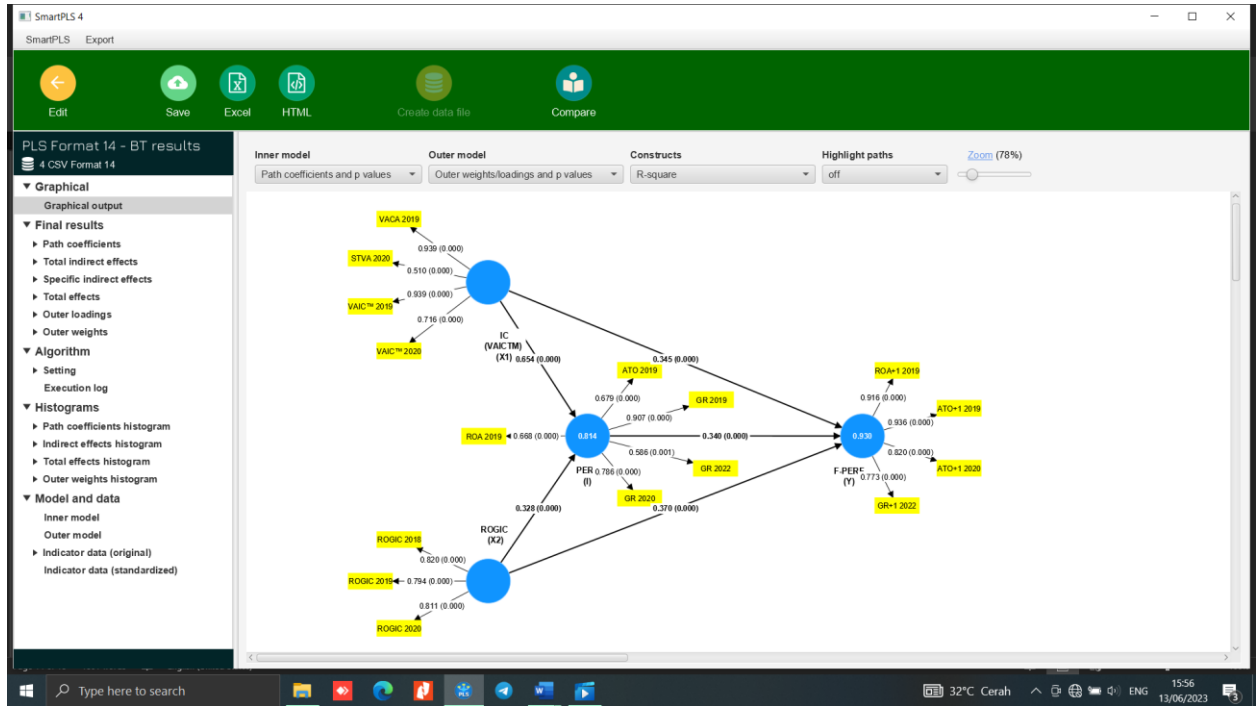
12. Uji Multikolinier

SmartPLS 4 - PLS Format 14 - PLS results

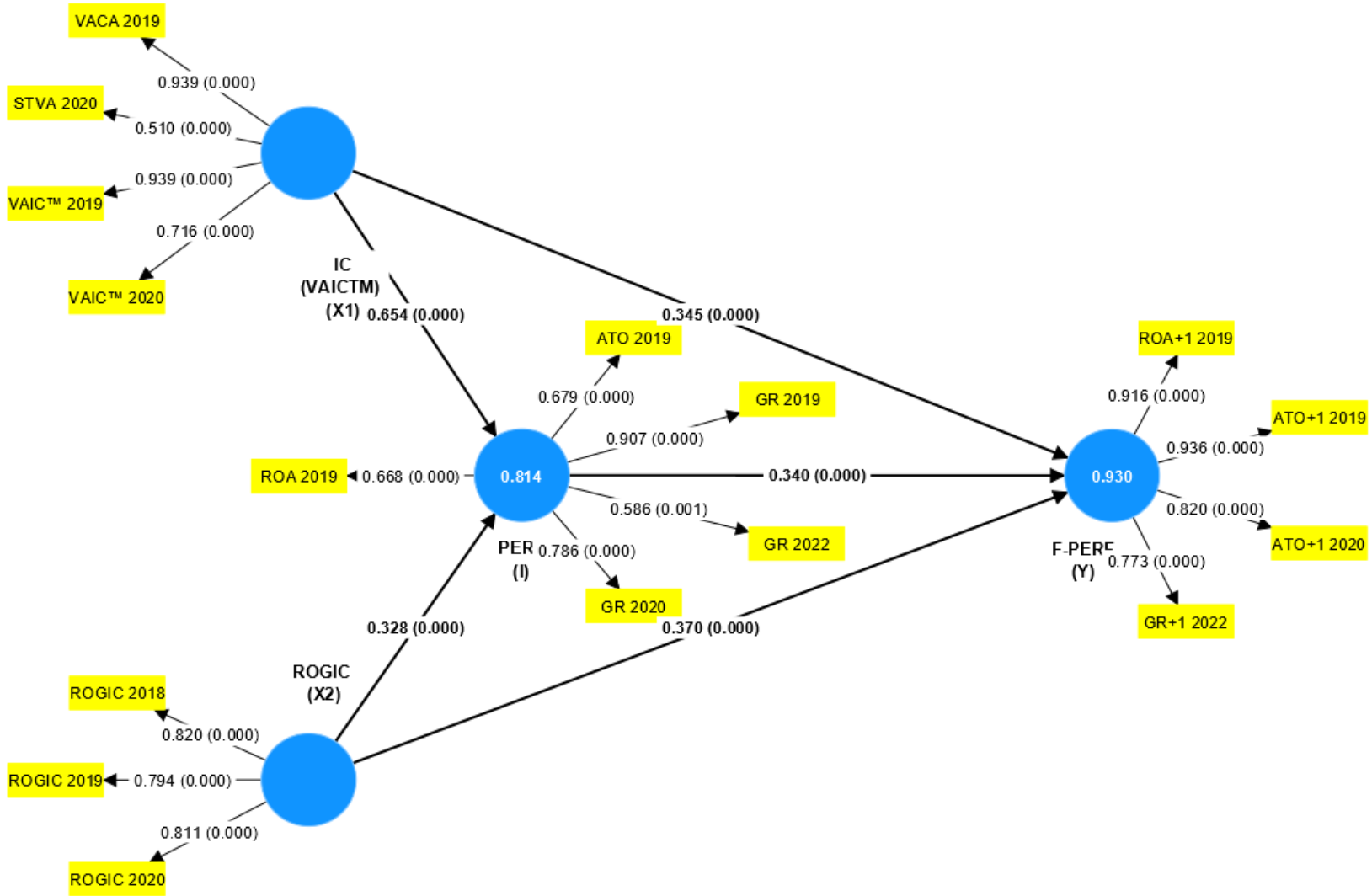
Collinearity statistics (VIF) - Inner model - Matrix

	F-PERF_(Y)	IC_(VAICTM)_(X1)	PERF_(I)	ROGIC_(X2)
F-PERF_(Y)				
IC_(VAICTM)_(X1)	4.031		1.729	
PERF_(I)	5.378			
ROGIC_(X2)	2.307		1.729	

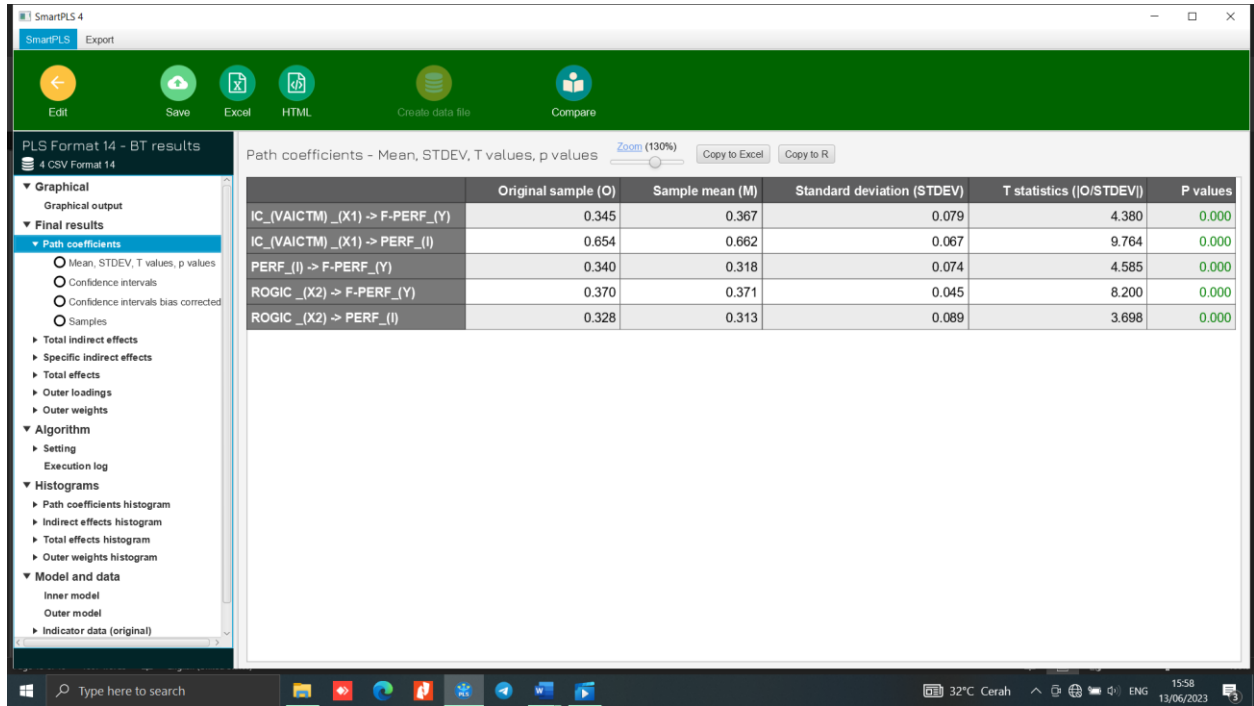
13. Bootstrapping Setelah Eliminasi



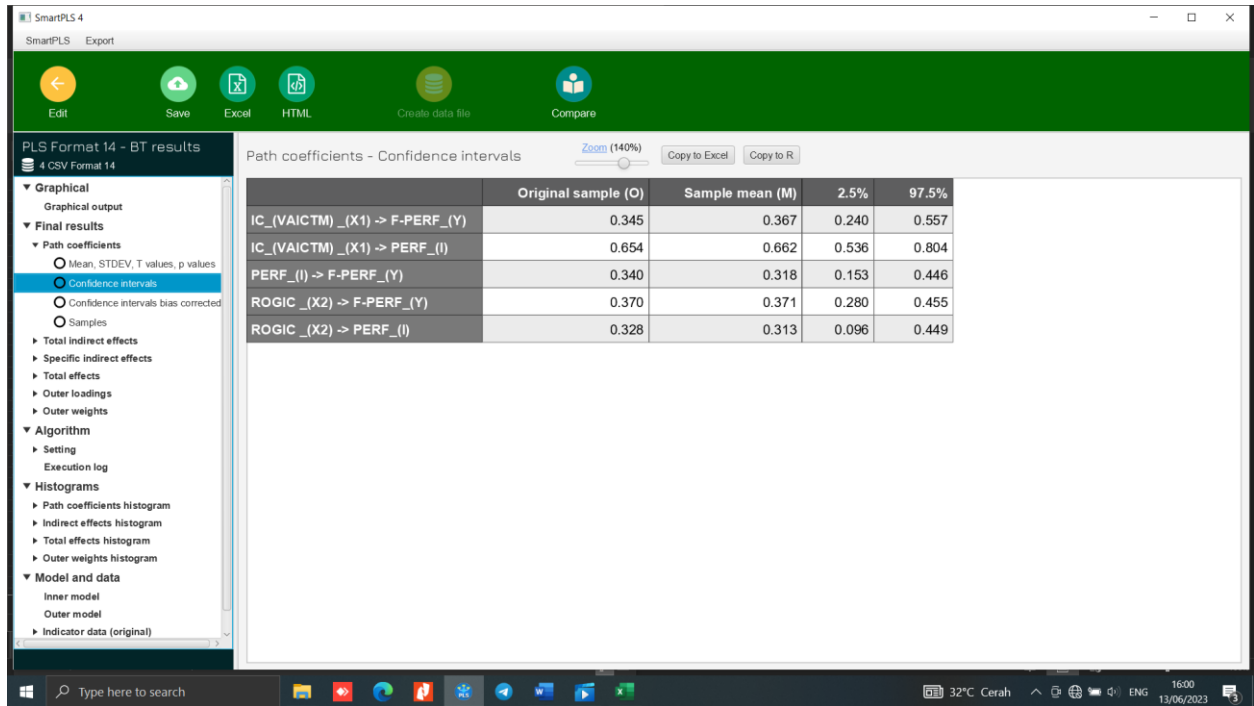
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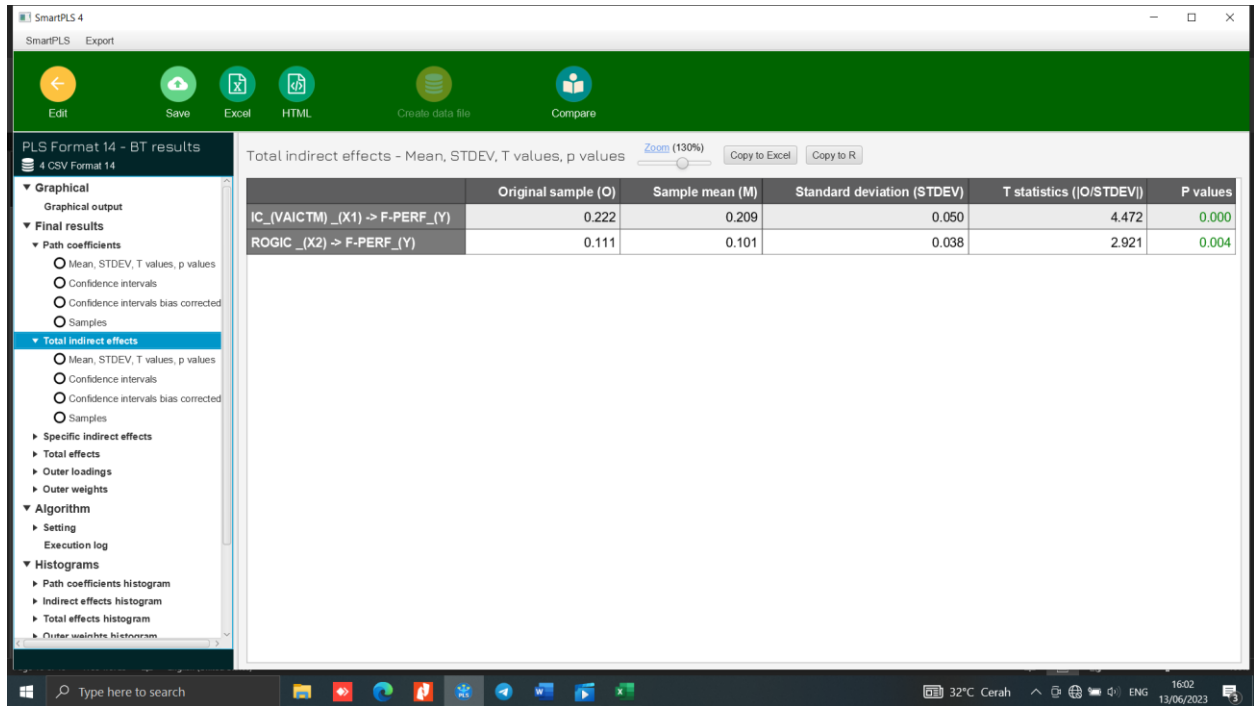
14. Path Coefficients Pengaruh Langsung



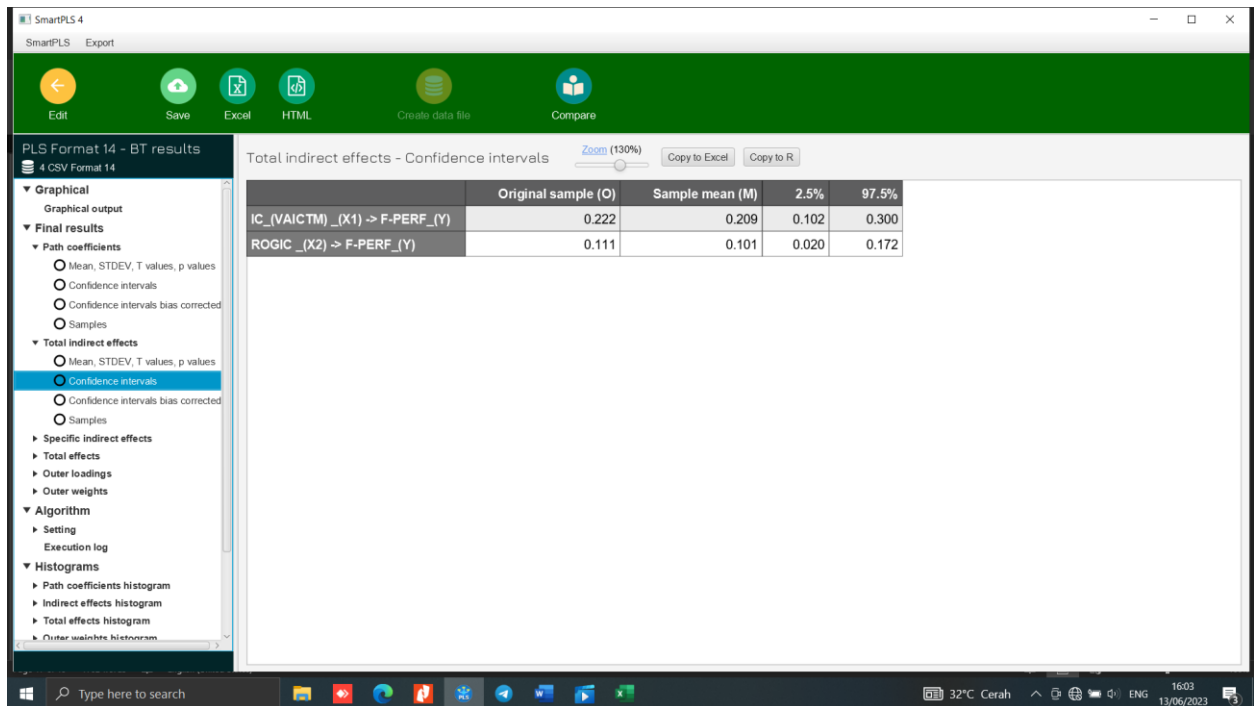
15. Confidence Interval Pengaruh Langsung



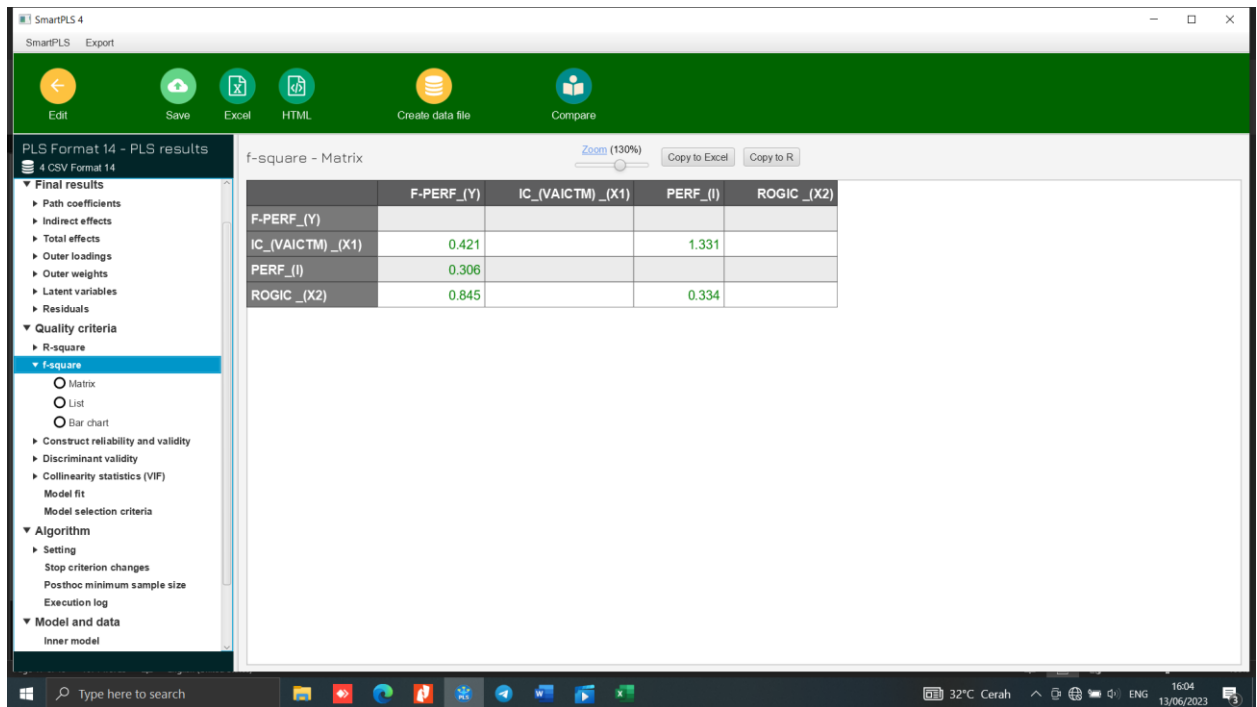
16. Path Coefficients Pengaruh Tidak Langsung (Mediasi)



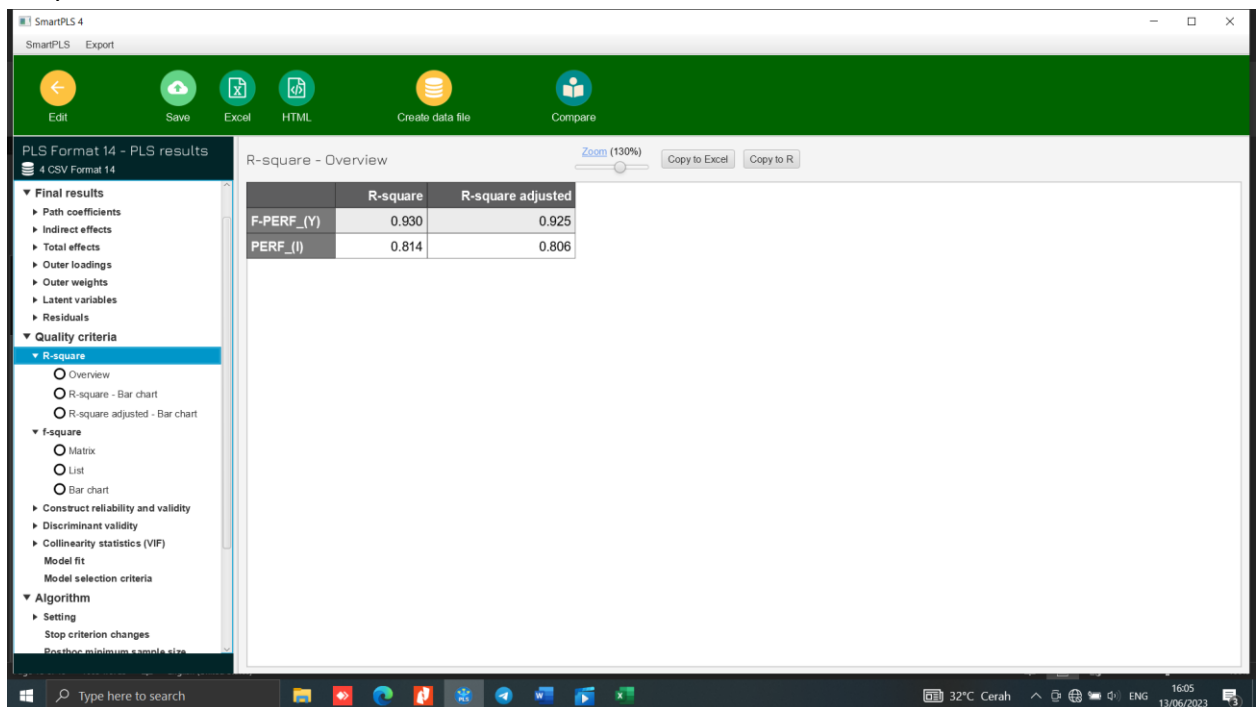
17. Confidence Interval Pengaruh Tidak Langsung (Mediasi)



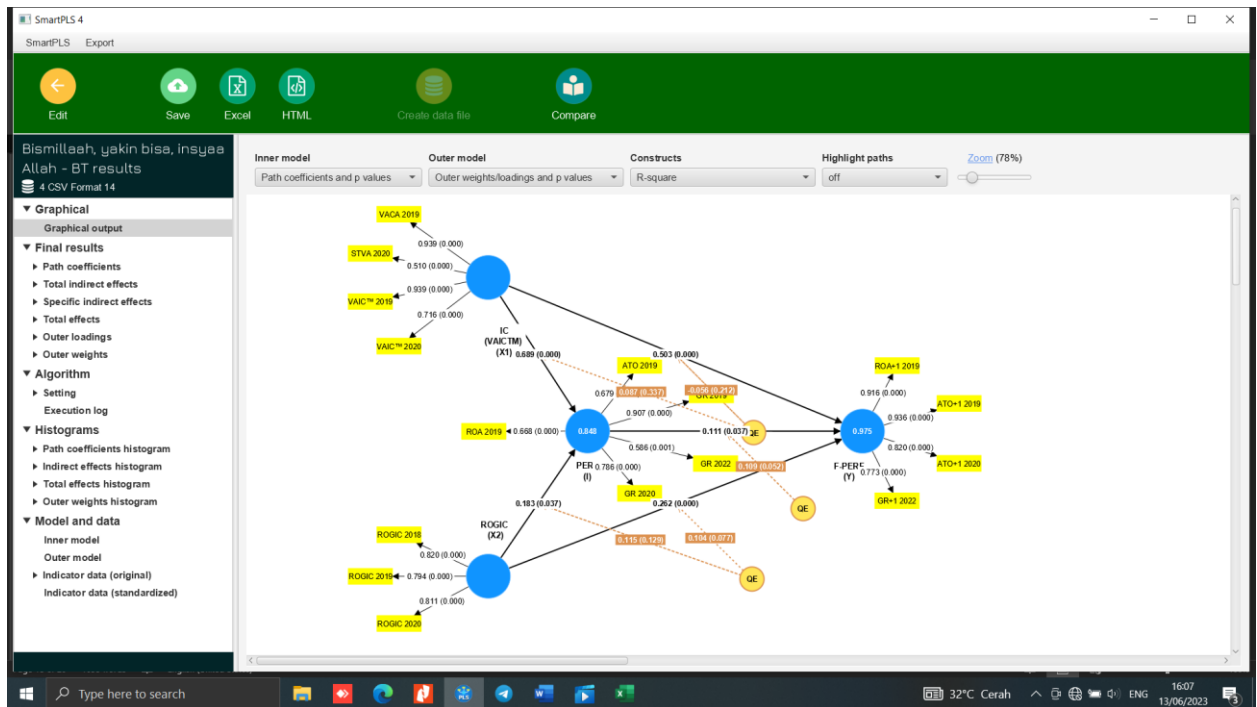
18. F Square



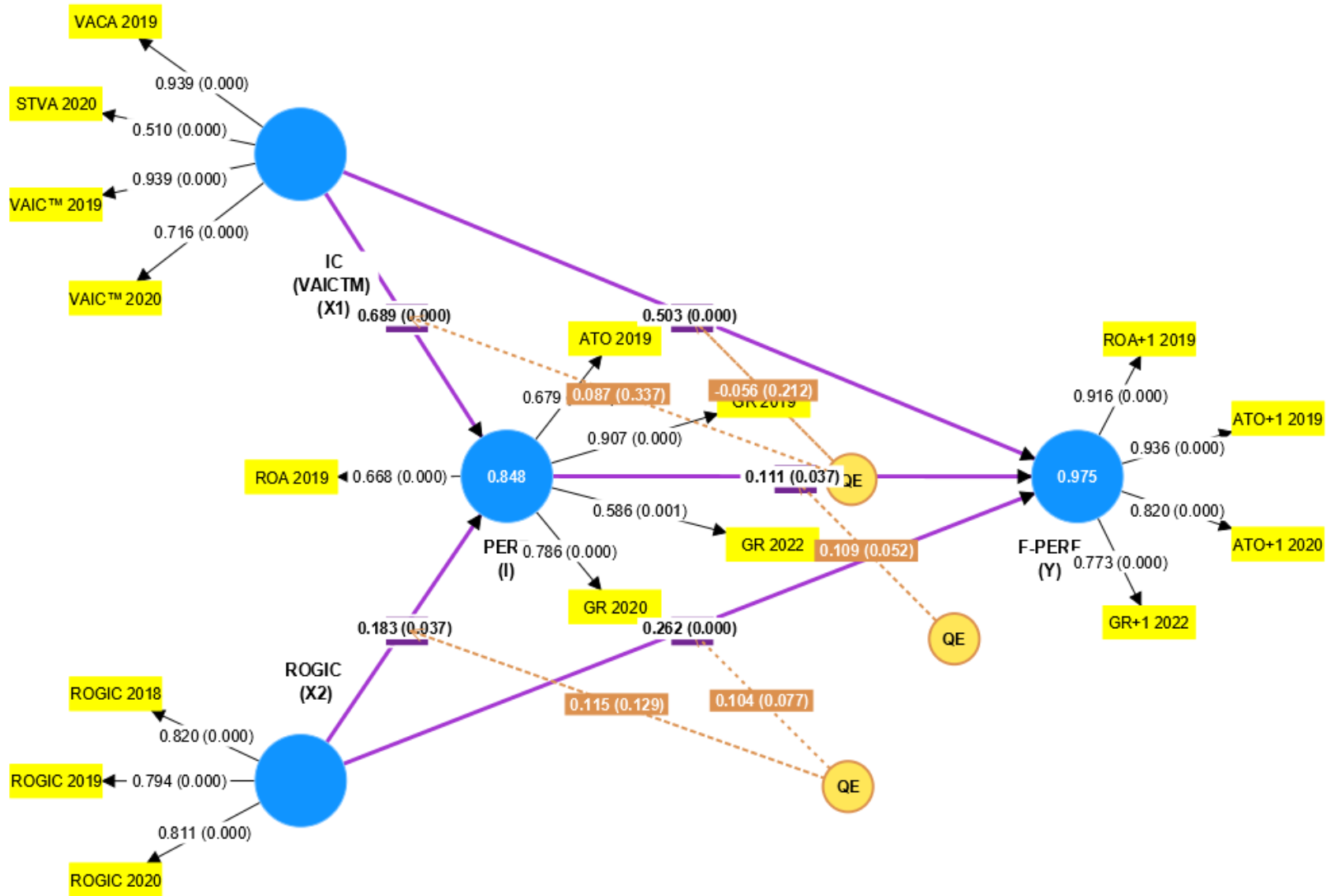
19. R-square



20. Bootstrapping Linieritas (Kwadtratic Effect)



Diperbesar



21. Tabel Linieritas

SmartPLS 4

SmartPLS Export

Edit Save Excel HTML Create data file Compare

Bismilllah, yakin bisa, insyaa Allah - BT results

4 CSV Format 14

▼ Graphical

Graphical output

▼ Final results

▼ Path coefficients

○ Mean, STDEV, T values, p values

○ Confidence intervals

○ Confidence intervals bias corrected

○ Samples

▶ Total indirect effects

▶ Specific indirect effects

▶ Total effects

▶ Outer loadings

▶ Outer weights

▼ Algorithm

▶ Setting

Execution log

▼ Histograms

▶ Path coefficients histogram

▶ Indirect effects histogram

▶ Total effects histogram

▶ Outer weights histogram

▼ Model and data

Inner model

Outer model

Path coefficients - Mean, STDEV, T values, p values

Zoom (120%) Copy to Excel Copy to R

	Original sample (O)	Sample mean (M)	Standard deviation (STDEV)	T statistics (O/STDEV)	P values
IC_(VAICTM)_ (X1) -> F-PERF_(Y)	0.503	0.522	0.058	8.670	0.000
IC_(VAICTM)_ (X1) -> PERF_(I)	0.689	0.708	0.085	8.090	0.000
PERF_(I) -> F-PERF_(Y)	0.111	0.108	0.053	2.091	0.037
ROGIC_(X2) -> F-PERF_(Y)	0.262	0.268	0.052	5.049	0.000
ROGIC_(X2) -> PERF_(I)	0.183	0.183	0.088	2.082	0.037
QE (IC_(VAICTM)_ (X1)) -> F-PERF_(Y)	-0.056	-0.051	0.045	1.249	0.212
QE (IC_(VAICTM)_ (X1)) -> PERF_(I)	0.087	0.082	0.090	0.961	0.337
QE (ROGIC_(X2)) -> F-PERF_(Y)	0.104	0.098	0.059	1.770	0.077
QE (ROGIC_(X2)) -> PERF_(I)	0.115	0.094	0.076	1.519	0.129
QE (PERF_(I)) -> F-PERF_(Y)	0.109	0.111	0.056	1.947	0.052

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16:11 13/06/2023