

Lampiran 2

Tabulasi Sampel Penelitian

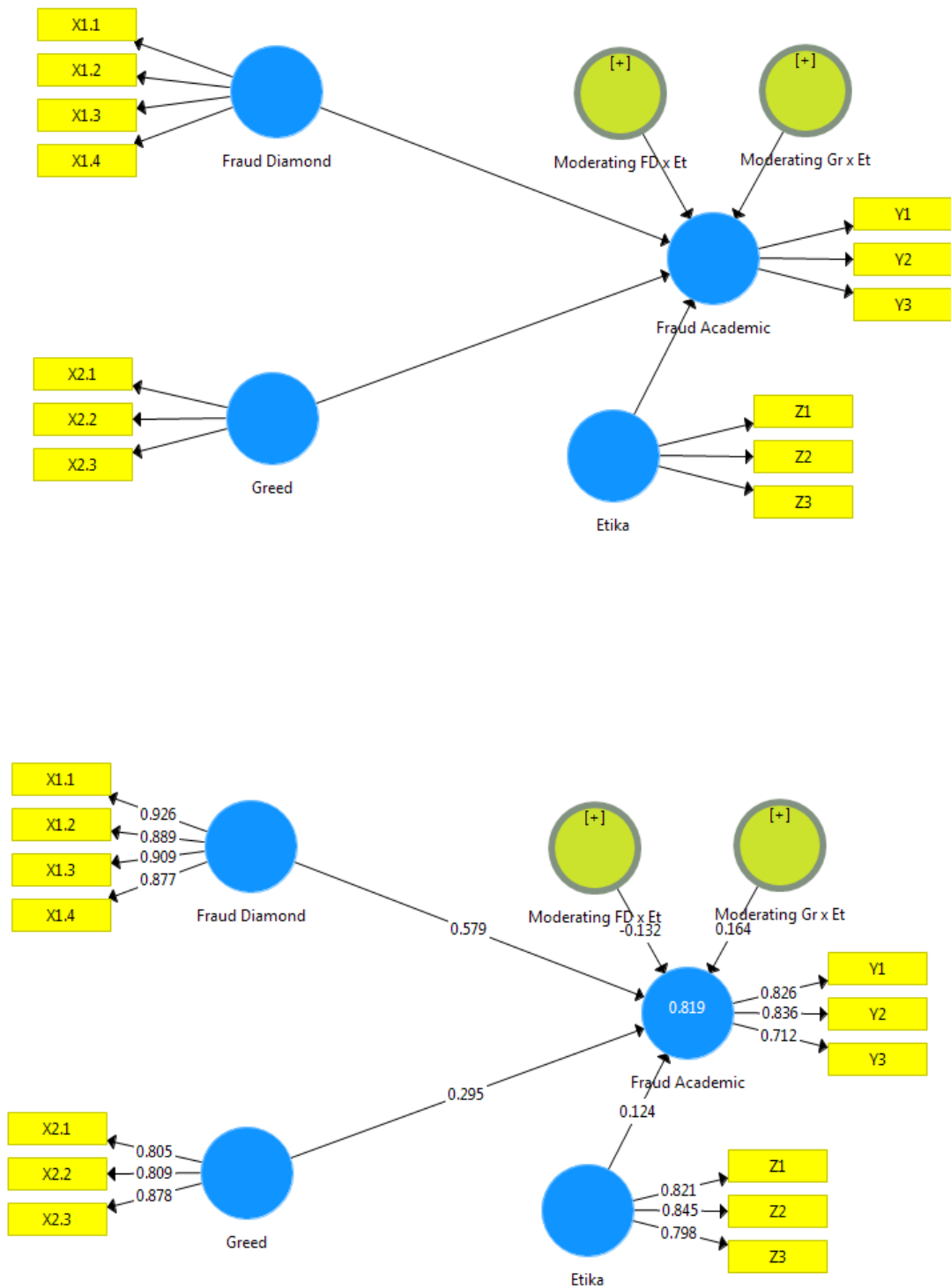
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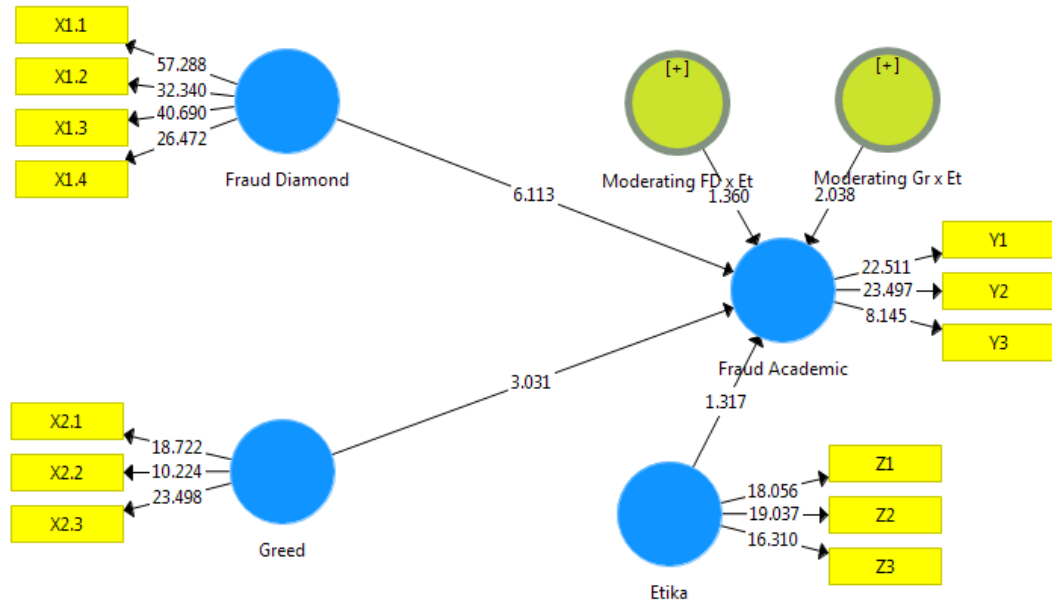
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Lampiran 3

Model Persamaan Struktural





Lampiran 4

Hasil Uji PLS Algorithm

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
-1.861	-2.666	-1.856	-1.391	3.639	2.588
-0.847	-1.512	-0.970	-0.418	0.822	0.354
-0.379	-0.959	-0.385	0.122	0.146	-0.046
0.194	-0.358	-0.363	-0.443	-0.070	-0.086
-0.274	0.196	-0.403	0.662	0.110	-0.181
0.299	1.271	1.208	0.608	0.361	0.182
0.739	-0.358	-0.363	-0.443	-0.258	-0.328
1.236	0.117	-0.061	0.122	-0.075	0.151
0.194	-2.113	-1.614	-1.008	-0.313	-0.196
-0.379	-0.832	-0.061	0.122	0.023	-0.046
-0.770	-0.406	-0.340	-0.339	0.262	0.262

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
-1.393	-0.406	-0.061	-0.904	0.085	1.259
-0.819	0.196	1.208	-0.904	-0.990	0.741
-0.274	0.670	1.208	0.122	-0.331	-0.033
0.634	0.117	1.208	-0.418	0.767	-0.265
0.739	1.746	1.208	1.713	0.893	1.266
0.739	0.117	-0.061	0.122	-0.045	0.090
0.194	0.718	0.300	0.122	0.058	0.024
1.208	1.746	0.601	1.227	0.726	1.481
-1.469	-1.464	-1.029	0.122	1.512	-0.179
0.662	0.117	0.907	1.227	0.601	0.813
0.194	0.670	0.583	1.227	0.113	0.238

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
1.208	0.591	0.583	1.713	0.704	2.069
0.739	0.117	0.601	0.608	0.445	0.450
0.739	0.670	0.925	0.662	0.684	0.489
0.662	0.670	0.848	0.608	0.561	0.403
-2.406	-1.591	-1.915	-1.008	4.608	2.425
0.194	0.117	-0.061	0.122	-0.012	0.024
0.194	0.117	0.263	0.122	0.051	0.024
1.781	1.144	1.208	0.254	2.152	0.453
1.208	0.718	0.623	0.122	0.753	0.147
0.194	0.117	0.300	0.122	0.058	0.024
-0.351	1.193	0.925	0.122	-0.325	-0.043

AA Script.splsm AA Script.bt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable	Latent Variable Correlations			Latent Variable Covariances		Copy to Clipboard: Excel Format R Format
Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et	
0.662	0.670	0.623	0.687	0.413	0.455	
0.194	0.718	0.925	0.687	0.180	0.133	
1.781	1.746	1.208	1.713	2.152	3.051	
-0.847	1.271	1.208	0.687	-1.024	-0.582	
-0.924	0.117	-0.061	0.122	0.056	-0.113	
0.662	0.117	0.564	0.122	0.374	0.081	
0.194	-0.436	-0.061	-0.364	-0.012	-0.071	
0.662	0.117	0.222	1.148	0.147	0.761	
0.767	0.117	0.241	0.122	0.185	0.094	
-0.274	-1.464	-1.691	-0.929	0.464	0.255	
-2.406	-1.986	-2.600	-3.060	6.254	7.363	

AA Script.splsm AA Script.bt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable	Latent Variable Correlations			Latent Variable Covariances		Copy to Clipboard: Excel Format R Format
Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et	
0.662	1.271	0.925	0.608	0.613	0.403	
0.767	0.117	0.263	0.122	0.202	0.094	
1.781	0.591	1.208	0.687	2.152	1.223	
0.194	0.670	0.907	0.122	0.176	0.024	
1.312	1.746	1.208	1.713	1.586	2.248	
-0.924	-1.037	-1.330	-1.469	1.229	1.358	
0.662	1.144	1.208	1.227	0.800	0.813	
1.781	1.746	1.208	1.713	2.152	3.051	
0.194	0.117	0.241	0.662	0.047	0.128	
0.194	0.322	1.208	-0.418	0.235	-0.081	
-2.406	-2.113	-1.937	-2.496	4.661	6.004	

AA Script.splsm AA Script.bt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable	Latent Variable Correlations			Latent Variable Covariances		Copy to Clipboard: Excel Format R Format
Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et	
-0.819	-0.911	-1.937	-0.904	1.587	0.741	
-1.966	-2.065	-1.915	-2.496	3.765	4.905	
-0.379	0.718	-0.344	0.122	0.131	-0.046	
-0.847	0.591	-0.344	0.122	0.292	-0.103	
-0.274	-1.037	-1.614	-0.364	0.442	0.100	
-0.819	-0.484	-0.344	0.122	0.282	-0.100	
-0.847	-0.484	-0.344	-0.904	0.292	0.766	
0.194	-0.358	-0.061	0.122	-0.012	0.024	
0.662	0.117	1.208	0.687	0.800	0.455	
-0.379	0.117	-0.344	0.122	0.131	-0.046	
0.194	0.117	0.222	0.122	0.043	0.024	

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

Latent Variable	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
Etika	0.662	1.208	0.687	0.800	0.455
	-0.379	0.117	-0.344	0.122	0.131
	0.194	0.117	0.222	0.122	0.043
	-2.511	-1.512	-1.956	-3.060	4.910
	-0.351	-0.358	-0.705	-0.929	0.248
	-0.819	-0.911	-0.385	-0.443	0.315
	0.194	-0.436	-0.705	-0.364	-0.137
	0.194	-0.436	-1.007	-0.983	-0.195
	-0.274	0.117	-0.061	1.173	0.017
	0.767	0.591	-0.363	-0.364	-0.278
	0.662	0.591	0.241	0.122	-0.159
					0.081

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
Etika	1.000	0.730	0.723	0.751	-0.447	-0.432
Fraud Academic	0.730	1.000	0.875	0.796	-0.421	-0.332
Fraud Diamond	0.723	0.875	1.000	0.776	-0.481	-0.410
Greed	0.751	0.796	0.776	1.000	-0.487	-0.488
Moderating FD x Et	-0.447	-0.421	-0.481	-0.487	1.000	0.894
Moderating Gr x Et	-0.432	-0.332	-0.410	-0.488	0.894	1.000

AA Script.splsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Latent Variable

Latent Variable Latent Variable Correlations Latent Variable Covariances Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
Etika	1.000	0.730	0.723	0.751	-0.599	-0.687
Fraud Academic	0.730	1.000	0.875	0.796	-0.564	-0.528
Fraud Diamond	0.723	0.875	1.000	0.776	-0.645	-0.653
Greed	0.751	0.796	0.776	1.000	-0.653	-0.777
Moderating FD x Et	-0.599	-0.564	-0.645	-0.653	1.799	1.908
Moderating Gr x Et	-0.687	-0.528	-0.653	-0.777	1.908	2.534

AA Script.aplom AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Outer Loadings

Matrix Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
Fraud Diamond * Etika					1.341	
Greed * Etika						1.592
X1.1			0.926			
X1.2			0.889			
X1.3			0.909			
X1.4			0.877			
X2.1				0.805		
X2.2				0.809		
X2.3				0.878		
Y1		0.826				
Y2		0.836				

AA Script.aplom AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Outer Loadings

Matrix Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
X1.3			0.909			
X1.4			0.877			
X2.1				0.805		
X2.2				0.809		
X2.3				0.878		
Y1		0.826				
Y2		0.836				
Y3		0.712				
Z1	0.821					
Z2	0.845					
Z3	0.798					

AA Script.aplom AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

R Square

Matrix R Square R Square Adjusted Copy to Clipboard Excel Format R Format

	R Square	R Square Adjusted
Fraud Academic	0.819	0.806

AA Script.splm AA Script.bat PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Construct Reliability and Validity

Matrix Cronbach's Alpha rho_A Composite Reliability Average Variance Extracted ... Copy to Clipboard Excel Format R Format

	Cronbach's Alpha	rho_A	Composite Reliability	Average Variance Extracted (AVE)
Etika	0.760	0.762	0.862	0.675
Fraud Academic	0.794	0.719	0.835	0.629
Fraud Diamond	0.922	0.924	0.945	0.811
Greed	0.778	0.777	0.878	0.691
Moderating FD x Et	1.000	1.000	1.000	1.000
Moderating Gr x Et	1.000	1.000	1.000	1.000

AA Script.bat AA Script.splm PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Discriminant Validity

Fornell-Larcker Criter... Cross Loadings Heterotrait-Monotrait R... Heterotrait-Monotrait R... Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
Fraud Diamond * Etika	-0.447	-0.421	-0.481	-0.487	1.000	0.894
Greed * Etika	-0.432	-0.332	-0.410	-0.488	0.894	1.000
X1.1	0.628	0.818	0.926	0.726	-0.383	-0.316
X1.2	0.649	0.744	0.889	0.711	-0.404	-0.313
X1.3	0.684	0.809	0.909	0.664	-0.495	-0.449
X1.4	0.646	0.776	0.877	0.697	-0.449	-0.398
X2.1	0.585	0.699	0.728	0.805	-0.353	-0.339
X2.2	0.585	0.621	0.616	0.809	-0.453	-0.438
X2.3	0.702	0.658	0.584	0.878	-0.414	-0.447
Y1	0.554	0.826	0.815	0.628	-0.418	-0.268
Y2	0.599	0.836	0.704	0.649	-0.390	-0.343

AA Script.txt AA Script.splm PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Discriminant Validity

Fornell-Larcker Criter... Cross Loadings Heterotrait-Monotrait R... Heterotrait-Monotrait R... Copy to Clipboard Excel Format R Format

	Etika	Fraud Academic	Fraud Diamond	Greed	Moderating FD x Et	Moderating Gr x Et
X1.3	0.684	0.809	0.909	0.664	-0.495	-0.449
X1.4	0.646	0.776	0.877	0.697	-0.449	-0.398
X2.1	0.585	0.699	0.728	0.805	-0.353	-0.339
X2.2	0.585	0.621	0.616	0.809	-0.453	-0.438
X2.3	0.702	0.658	0.584	0.878	-0.414	-0.447
Y1	0.554	0.826	0.815	0.628	-0.418	-0.268
Y2	0.599	0.836	0.704	0.649	-0.390	-0.343
Y3	0.597	0.712	0.535	0.623	-0.161	-0.165
Z1	0.821	0.591	0.621	0.601	-0.328	-0.308
Z2	0.845	0.632	0.628	0.674	-0.441	-0.416
Z3	0.798	0.575	0.531	0.571	-0.326	-0.336

AA Script.aplsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Collinearity Statistics (VIF)

☐ Outer VIF Values ☒ Inner VIF Values Copy to Clipboard Excel Format R Format

	VIF
Fraud Diamond * Etika	1.000
Greed * Etika	1.000
X1.1	3.971
X1.2	3.065
X1.3	3.253
X1.4	2.630
X2.1	1.462
X2.2	1.695
X2.3	2.032
Y1	1.439
Y2	1.550

AA Script.aplsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Collinearity Statistics (VIF)

☐ Outer VIF Values ☒ Inner VIF Values Copy to Clipboard Excel Format R Format

	VIF
X1.3	3.253
X1.4	2.630
X2.1	1.462
X2.2	1.695
X2.3	2.032
Y1	1.439
Y2	1.550
Y3	1.267
Z1	1.555
Z2	1.615
Z3	1.462

AA Script.aplsm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Model Fit

☒ Fit Summary ☐ rms Theta Copy to Clipboard Excel Format R Format

	Saturated Model	Estimated Mo...
SRMR	0.060	0.082
d_ULS	0.585	0.614
d_GI	0.477	0.478
d_Q2	0.425	0.425
Chi-Square	169.075	171.626
NFI	0.766	0.763

Lampiran 5

Hasil Uji Bootstrapping

AA Script.splm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Path Coefficients

Mean, STDEV, T-Values, P-Values Confidence Intervals Confidence Intervals Bias C... Samples Copy to Clipboard: Excel Format R Format

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics (O /STDEV)	P Values
Etika -> Fraud Academic	0.124	0.125	0.094	1.317	0.188
Fraud Diamond -> Fraud Academic	0.579	0.573	0.095	6.113	0.000
Greed -> Fraud Academic	0.295	0.294	0.097	3.031	0.003
Moderating FD x Et -> Fraud Academic	-0.132	-0.144	0.097	1.360	0.174
Moderating Gr x Et -> Fraud Academic	0.164	0.166	0.080	2.038	0.042

AA Script.splm AA Script.txt PLS Algorithm (Run No. 1) Bootstrapping (Run No. 1)

Total Effects

Mean, STDEV, T-Values, P-Values Confidence Intervals Confidence Intervals Bias C... Samples Copy to Clipboard: Excel Format R Format

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics (O /STDEV)	P Values
Etika -> Fraud Academic	0.124	0.125	0.094	1.317	0.188
Fraud Diamond -> Fraud Academic	0.579	0.573	0.095	6.113	0.000
Greed -> Fraud Academic	0.295	0.294	0.097	3.031	0.003
Moderating FD x Et -> Fraud Academic	-0.132	-0.144	0.097	1.360	0.174
Moderating Gr x Et -> Fraud Academic	0.164	0.166	0.080	2.038	0.042