

DAFTAR TABEL

Tabel 2.1	Definisi <i>Fraud</i>	16
Tabel 2.2	Pelaku <i>Fraud</i>	18
Tabel 2.3	Kategori, Definisi, dan Contoh <i>Fraud Risk Factor</i> dalam SAS No.99 yang Berkaitan dengan <i>Fraudulent Financial Reporting</i> ..	24
Tabel 2.4	Penelitian Terdahulu	47
Tabel 3.1	Daftar Perusahaan Pertambangan pada Bursa Efek Indonesia (BEI).....	84
Tabel 3.2	Uji Validitas <i>Convergent</i> dan <i>Discriminant</i>	90
Tabel 3.3	Uji Reliabilitas Konstruk.....	91
Tabel 3.4	Evaluasi Model Structural.....	92
Tabel 3.5	Kriteria Penilaian PLS.....	93
Tabel 4.1	Data Sampel Penelitian	96
Tabel 4.2	Outer Loadings (Measurement Model).....	99
Tabel 4.3	Composite Reliability.....	100
Tabel 4.4	Cronbachs Alpha	101
Tabel 4.5	Composite Reliability.....	103
Tabel 4.6	Cronbachs Alpha	103
Tabel 4.7	Average Variance Extracted.....	104
Tabel 4.8	Output Discriminant Validity.....	105
Tabel 4.9	Output Path Coefficients	108

DAFTAR GAMBAR

Gambar 2.1	<i>Fraud Triangle</i>	22
Gambar 2.2	Skema Kerangka Konseptual	65
Gambar 2.3	Skema Kerangka Penelitian.....	75
Gambar 4.1	Output SmartPLS.....	98
Gambar 4.2	Output Moderating SmartPLS	102
Gambar 4.3	Output Model Struktural Bootstrapping SmartPLS	107



LAMPIRAN

Lampiran 1 Output Indicators

DATA PLS 80 SAMPLE.txt

Delimiter: [Comma](#) Encoding: UTF-8 Re-Analyze Open External
Value Quote Character: [None](#) Sample size: 80
Number Format: [US \(e.g. 1,000.23\)](#) Indicators: 7
Missing Value Marker: [None](#) Missing Values: 0

Indicators	Indicator Correlations	Raw File								Copy to Clipboard
	No.	Missing	Mean	Median	Min	Max	Standard Devia...	Excess Kurtosis		
X1	1	0	0.126	0.108	0.000	0.572	0.105	3.821		
X2	2	0	0.466	0.413	0.113	1.898	0.254	11.174		
X3	3	0	0.097	0.064	0.000	0.456	0.098	2.712		
X4	4	0	0.279	0.020	0.000	9.812	1.517	37.321		
X5	5	0	0.125	0.000	0.000	1.000	0.331	3.427		
Z	6	0	0.001	0.001	0.000	0.011	0.002	11.607		
Y	7	0	1.389	1.148	0.375	4.320	0.747	3.489		



Lampiran 2 Output Outer Loadings

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2)

Outer Loadings

Matrix Copy to Clipboard: Excel Format R Format

	EXTERNAL PRESSURE (LEV)	FINANCIAL STABILITY (ACHANGE)	FINANCIAL TARGETS (ROA)	MANAJEME
EXTERNAL PRESSURE (LEV) * MANAJEMEN LABA				
FINANCIAL STABILITY (ACHANGE) * MANAJEMEN LABA				
FINANCIAL TARGETS (ROA) * MANAJEMEN LABA				
NATURE of INDUSTRY (RECEIV) * MANAJEMEN LABA				
X1			1.000	
X2	1.000			
X3				1.000
X4				
Y				
Z				1.000

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2)

Outer Loadings

Matrix Copy to Clipboard: Excel Format R Format

	MANAJEMEN LABA	MODERATING X1	MODERATING X2	MODERATING X3	MODERATING X4	NATUR
EXTERNAL PRESSURE (LEV) * MANAJEMEN LABA			0.704			
FINANCIAL STABILITY (ACHANGE) * MANAJEMEN LABA		1.117				
FINANCIAL TARGETS (ROA) * MANAJEMEN LABA				0.889		
NATURE of INDUSTRY (RECEIV) * MANAJEMEN LABA						0.711
X1						
X2						
X3						
X4						
Y						
Z	1.000					

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2)

Outer Loadings

Matrix Copy to Clipboard: Excel Format R Format

	NATURE of INDUSTRY (RECEIV)	NILAI PERUSAHAAN
EXTERNAL PRESSURE (LEV) * MANAJEMEN LABA		
FINANCIAL STABILITY (ACHANGE) * MANAJEMEN LABA		
FINANCIAL TARGETS (ROA) * MANAJEMEN LABA		
NATURE of INDUSTRY (RECEIV) * MANAJEMEN LABA		
X1		
X2		
X3		
X4	1.000	
Y		1.000
Z		

Lampiran 3

Output Construct Reliability & Validity

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2)

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)
EXTERNAL PRESSURE (LEV)	1.000	1.000	1.000	1.000
FINANCIAL STABILITY (ACHANGE)	1.000	1.000	1.000	1.000
FINANCIAL TARGETS (ROA)	1.000	1.000	1.000	1.000
MANAJEMEN LABA	1.000	1.000	1.000	1.000
MODERATING X1	1.000	1.000	1.000	1.000
MODERATING X2	1.000	1.000	1.000	1.000
MODERATING X3	1.000	1.000	1.000	1.000
MODERATING X4	1.000	1.000	1.000	1.000
NATURE of INDUSTRY (RECEIV)	1.000	1.000	1.000	1.000
NILAI PERUSAHAAN	1.000	1.000	1.000	1.000



Lampiran 4 Output Average Variance Extracted (AVE)

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2) Bootstrapping (Run No. 1)

Average Variance Extracted (AVE)

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
EXTERNAL PRESSURE (LEV)	1.000	1.000	0.000		
FINANCIAL STABILITY (ACHANGE)	1.000	1.000	0.000		
FINANCIAL TARGETS (ROA)	1.000	1.000	0.000		
MANAJEMEN LABA	1.000	1.000	0.000		
MODERATING X1	1.000	1.000	0.000		
MODERATING X2	1.000	1.000	0.000		
MODERATING X3	1.000	1.000	0.000		
MODERATING X4	1.000	1.000	0.000		
NATURE of INDUSTRY (RECEIV)	1.000	1.000	0.000		
NILAI PERUSAHAAN	1.000	1.000	0.000		

Lampiran 5 Output Discriminant Validity

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2) Bootstrapping (Run No. 1)

Discriminant Validity

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

	EXTERNAL PRESSURE (LEV)	FINANCIAL STABILITY (ACHANGE)	FINANCIAL TARGETS (ROA)	MANAJEMEN LABA
EXTERNAL PRESSURE (LEV)	1.000			
FINANCIAL STABILITY (ACHANGE)	0.172	1.000		
FINANCIAL TARGETS (ROA)	-0.370	0.122	1.000	
MANAJEMEN LABA	-0.136	0.270	0.162	1.000
MODERATING X1	0.020	0.054	-0.057	0.612
MODERATING X2	-0.583	0.032	0.028	0.138
MODERATING X3	0.022	-0.071	0.154	-0.247
MODERATING X4	0.037	0.001	-0.024	-0.006
NATURE of INDUSTRY (RECEIV)	0.272	0.033	-0.074	0.016
NILAI PERUSAHAAN	0.026	0.199	0.616	-0.052

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2) Bootstrapping (Run No. 1)

Discriminant Validity

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

	MODERATING X1	MODERATING X2	MODERATING X3	MODERATING X4	NATURE of INDUSTRY (...)	NILAI PERUSAHAAN
EXTERNAL PRESSURE (LEV)						
FINANCIAL STABILITY (ACHANGE)						
FINANCIAL TARGETS (ROA)						
MANAJEMEN LABA						
MODERATING X1	1.000					
MODERATING X2	0.307	1.000				
MODERATING X3	-0.375	-0.423	1.000			
MODERATING X4	-0.021	0.270	-0.086	1.000		
NATURE of INDUSTRY (RECEIV)	0.001	0.037	-0.019	-0.041	1.000	
NILAI PERUSAHAAN	-0.193	-0.151	0.098	0.028	-0.055	1.000

Lampiran 6 Output Model Fit

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.splsm PLS Algorithm (Run No. 2)

Model_Fit

Fit Summary rms Theta Copy to Clipboard: Excel Format R Format

	Saturated Model	Estimated Model
SRMR	0.000	0.005
d_ULS	0.000	0.000
d_G	0.000	0.000
Chi-Square	-0.000	0.101
NFI	1.000	0.999

Lampiran 7 Output Path Coefficients

Path Coefficients

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

	Original Sampl...	Sample Mean (...)	Standard Devia...	T Statistics (O...	P Values
ACHANGE -> ...	0.074	0.001	0.191	0.386	0.700
LEVERAGE -> ...	0.340	0.327	0.150	2.259	0.024
MANAJEMEN L...	-0.068	-0.046	0.319	0.214	0.831
MODERATING ...	-0.148	-0.171	0.260	0.567	0.571
MODERATING ...	0.077	0.040	0.218	0.355	0.723
MODERATING ...	-0.084	-0.091	0.167	0.506	0.613
MODERATING ...	0.006	0.720	2.039	0.003	0.998
RECEIVABLE ->...	-0.098	0.188	1.587	0.062	0.951
ROA -> NILAI ...	0.737	0.759	0.133	5.543	0.000

Lampiran 8 Output R-Square Adjusted

DATA PLS 80 SAMPLE.txt
 *PROJECT THESIS AGNES.splsm
 PLS Algorithm (Run No. 2)
 Bootstrapping (Run No. 1)

R Square Adjusted

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

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics (O/STDEV)	P Values
NILAI PERUSAHAAN	0.438	0.533	0.134	3.263	0.001

Lampiran 9 Output R-Square

DATA PLS 80 SAMPLE.txt *PROJECT THESIS AGNES.spism PLS Algorithm (Run No. 2) Bootstrapping (Run No. 1)

R Square

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
NILAI PERUSAHAAN	0.502	0.587	0.119	4.220 0.000

Lampiran 10 Hasil Plagiarisme

