



LAMPIRAN II
HASIL PENGOLAHAN SPSS

LAMPIRAN II
HASIL PENGOLAHAN SPSS

Hasil Uji Statistik Deskriptif

Descriptive Statistics

	N	Range	Minimum	Maximum	Mean	Std. Deviation
RELEVANSI NILAI	70	.831674	.160015	.991689	.56709640	.275761379
KETEPATAN WAKTU	70	1.000000	.000000	1.000000	.65714286	.478091444
PRUDANCE	70	1.575037	-1.325592	.249445	.03166753	.182203325
UKURAN PERUSAHAAN	70	2.477059	5.457829	7.934888	6.39563147	.651609370
ASIMETRI INFORMASI	70	173.342777	26.657223	200.000000	100.58101390	62.290272773
Valid N (listwise)	70					

Hasil Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		70
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	44.04401879
	Absolute	.111
Most Extreme Differences	Positive	.111
	Negative	-.071
Kolmogorov-Smirnov Z		.926
Asymp. Sig. (2-tailed)		.358

Hasil Uji Autokorelasi

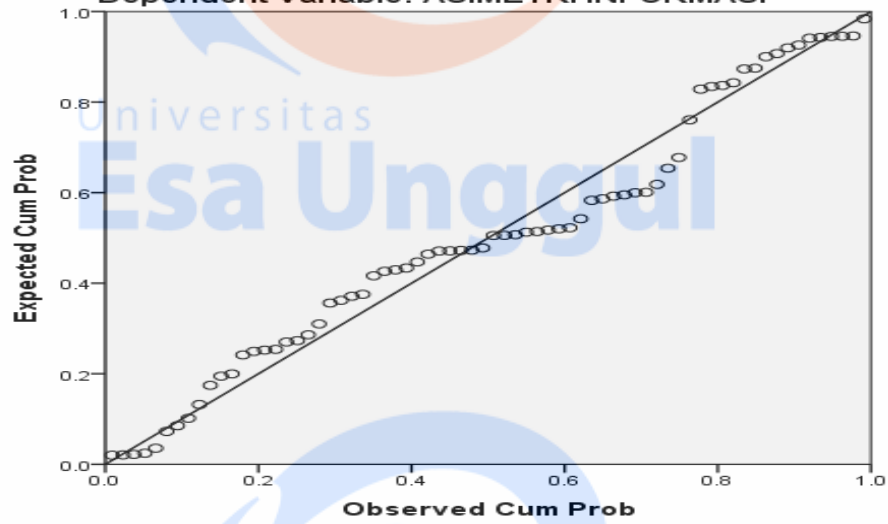
Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.707 ^a	.500	.469	45.378987986	2.376

a. Predictors: (Constant), UKURAN PERUSAHAAN, PRUDANCE, KETEPATAN WAKTU, RELEVANSI NILAI

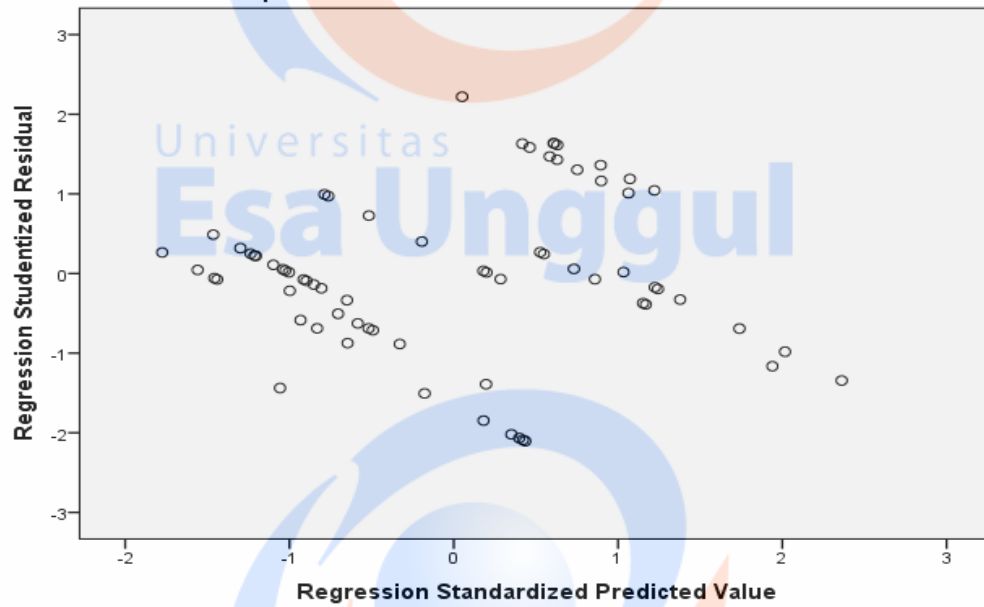
b. Dependent Variable: ASIMETRI INFORMASI

Normal P-P Plot of Regression Standardized Residual
Dependent Variable: ASIMETRI INFORMASI



Scatterplot

Dependent Variable: ASIMETRI INFORMASI



Hasil uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	133873.972	4	33468.493	16.253	.000 ^b
	Residual	133851.416	65	2059.253		
	Total	267725.388	69			

a. Dependent Variable: ASIMETRI INFORMASI

b. Predictors: (Constant), UKURAN PERUSAHAAN, PRUDANCE, KETEPATAN WAKTU, RELEVANSI NILAI

Hasil uji t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	408.046	54.133		7.538	.000		
	RELEVANSI NILAI	78.533	20.363	.348	3.857	.000	.946	1.057
	KETEPATAN WAKTU	31.414	11.629	.241	2.701	.009	.965	1.036
	PRUDANCE	47.268	30.824	.138	1.533	.130	.946	1.057
	UKURAN PERUSAHAAN	-58.499	8.494	-.612	-6.887	.000	.974	1.026

a. Dependent Variable: ASIMETRI INFORMASI