

## LAMPIRAN

### Output SPSS :

Descriptive Statistics									
	N	Minimum	Maximum	Mean	Std. Deviation	Skewness		Kurtosis	
	Statistic	Statistic	Statistic	Statistic	Statistic	Statistic	Std. Error	Statistic	Std. Error
PV	97	.145349	1.319968	.47045200	.200614105	1.343	.245	2.957	.485
DPR	97	.058182	3.714286	.43138506	.407396536	5.658	.245	44.007	.485
STD	97	.000351	.079264	.01847356	.019294458	1.669	.245	2.203	.485
LEV	97	.000709	.910675	.53194895	.227081934	-.045	.245	-1.092	.485
FIRM_SIZE	97	29.533387	34.952080	31.94174771	1.468697454	.671	.245	-.740	.485
GROWTH	97	.001092	1.026624	.15297129	.164703044	2.862	.245	9.697	.485
Valid N (listwise)	97								

### Regression

#### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	GROWTH, FIRM_SIZE, DPR, STD, LEV <sup>b</sup>	.	Enter

a. Dependent Variable: PV

b. All requested variables entered.

#### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.253 <sup>a</sup>	.064	.013	.199335263	1.473

a. Predictors: (Constant), GROWTH, FIRM\_SIZE, DPR, STD, LEV

b. Dependent Variable: PV

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.248	5	.050	1.247	.294 <sup>b</sup>
	Residual	3.616	91	.040		
	Total	3.864	96			

a. Dependent Variable: PV

b. Predictors: (Constant), GROWTH, FIRM\_SIZE, DPR, STD, LEV

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	Constant	1.789	.594		3.010	.003
	DPR	-.059	.054	-.120	-1.097	.276
	STD	.076	1.288	.007	.059	.953
	LEV	.172	.115	.194	1.486	.141
	FIRM_SIZE	-.043	.019	-.315	-2.266	.026
	GROWTH	-.063	.130	-.052	-.487	.627
	H					

a. Dependent Variable: PV

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.38131344	.57535887	.47045200	.050803344	97
Residual	-.34815797	.82394152	.00000000	.194074829	97
Std. Predicted Value	-1.755	2.065	.000	1.000	97
Std. Residual	-1.747	4.133	.000	.974	97

a. Dependent Variable: PV

**REGRESSION**

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PV

/METHOD=ENTER DPR STD LEV FIRM\_SIZE GROWTH

/RESIDUALS DURBIN

/SAVE RESID.

Normalitas

**One-Sample Kolmogorov-Smirnov Test**

		Unstandardized Residual
N		97
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Std. Deviation	.19407483
	Most Extreme Differences	
	Absolute	.120
	Positive	.120
	Negative	-.079
Test Statistic		.120
Asymp. Sig. (2-tailed)		.001 <sup>c</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.38131344	.57535887	.47045200	.050803344	97
Residual	-.348157972	.823941529	.000000000	.194074829	97
Std. Predicted Value	-1.755	2.065	.000	1.000	97
Std. Residual	-1.747	4.133	.000	.974	97

a. Dependent Variable: PV

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