

LAMPIRAN

Lampiran 1: Daftar Data Perusahaan yang Diambil dari Laporan Keuangan di BEI

No	Kode Perusahaan	Thn	Data yang diperoleh dari Laporan Keuangan			
			Debt	Asset	Equity	EAT
1	ABDA	2019	1.325.948.582	2.579.654.391	1.253.704.378	87.524.342
2		2020	1.090.545.646	2.477.781.648	1.387.236.002	138.190.287
3		2021	983.787.506	2.495.890.568	1.512.103.062	157.351.069
4		2022	966.617.848	2.472.105.925	1.505.488.077	91.138.279
5	AHAP	2020	472.175.668.361	577.744.818.111	105.569.149.750	10.506.589.039
6		2021	544.767.542.250	666.903.762.608	122.136.220.358	16.567.070.608
7	AMAG	2019	2.675.535.753	4.626.630.367	1.951.094.614	73.060.310
8		2020	2.730.755.387	4.737.130.041	2.006.374.654	107.253.266
9		2021	2.793.055.857	4.652.817.906	1.859.762.049	149.438.469
10		2022	3.005.509.450	4.705.846.343	1.700.336.893	169.774.422
11	ASBI	2019	566.035.087	857.520.585	291.485.498	8.009.060
12		2020	557.997.452	871.769.183	313.771.731	23.668.304
13		2021	589.914.862	954.657.152	355.742.467	16.469.192
14		2022	612.609.636	989.810.930	369.251.595	5.147.620
15	ASDM	2019	823.936.164	1.158.038.755	334.102.591	27.839.061
16		2020	508.174.714	859.876.511	351.701.797	26.804.614
17		2021	462.797.631	822.740.369	361.695.935	20.260.825
18		2022	523.847.643	888.973.513	365.125.870	18.551.067
19	ASJT	2019	238.307.219.447	447.670.324.778	209.363.105.331	1.223.750.497
20		2021	219.398.368.810	527.852.244.647	308.453.875.837	345.717.216
21		2022	181.189.695.973	499.031.756.093	317.842.060.120	574.002.859
22	ASMI	2019	444.365.375.715	975.687.462.698	530.294.832.434	9.408.511.340
23		2021	516.708.477.751	981.089.572.950	462.879.983.946	19.550.788.783
24	ASRM	2019	1.104.712.550.189	1.548.001.829.554	443.289.279.365	62.868.440.933
25		2020	1.013.381.758.085	1.516.562.973.028	503.181.214.943	65.549.370.649
26		2021	862.113.850.198	1.411.160.148.272	549.046.298.074	64.959.423.205
27		2022	1.013.123.874.462	1.627.241.657.686	614.117.783.224	86.497.518.155
28	LIFE	2019	8.415.187	16.234.424	7.765.675	286.684
29		2020	7.734.195	15.847.556	8.047.323	330.939
30		2021	8.713.141	16.344.767	7.567.616	73.824
31		2022	7.836.992	15.536.442	7.684.570	367.773
32	LPGI	2019	1.577.331.540.407	2.425.843.273.596	848.511.733.189	80.002.543.527
33		2020	1.954.498.917.680	2.815.578.393.095	861.079.475.415	92.908.485.040
34		2021	2.045.346.770.680	2.895.537.275.786	850.190.505.106	76.296.063.063

35		2022	2.200.516.017.855	2.930.664.711.078	730.148.693.223	98.598.182.213
36	MTWI	2019	293.347.106.205	423.659.163.508	130.312.057.303	726.753.212
37		2020	417.401.945.292	551.011.466.072	133.609.520.780	2.426.478.187
38		2021	397.498.550.318	534.962.808.558	137.464.258.240	3.302.382.925
39	TUGU	2019	12.457.437.608	20.734.506.631	8.277.069.023	505.750.008
40		2020	11.001.531.708	19.460.094.655	8.458.562.947	271.915.938
41		2021	11.398.324.596	20.188.056.012	8.789.731.416	327.230.307
42		2022	12.409.207.168	21.581.305.468	9.172.098.300	395.105.340
43	VINS	2019	97.838.690.688	284.170.955.431	138.095.296.876	21.806.030.031
44		2020	138.095.296.876	322.342.387.320	184.247.090.444	6.211.645.756
45		2021	115.984.412.838	356.588.372.475	240.603.959.637	12.309.015.432
46		2022	110.511.030.657	297.046.208.202	186.535.177.545	8.663.549.352

Lampiran 2: Perhitungan Nilai *Debt to Asset Ratio* (DAR) Berdasarkan dari Laporan Keuangan Perusahaan

Debt to Asset Ratio membandingkan antara total hutang dengan total asset yang dimiliki perusahaan. *Debt to Asset Ratio* dapat dihitung dengan rumus:

$$\text{Debt to Assets Ratio (DAR)} = \frac{\text{Total Debt}}{\text{Total Assets}} \times 100\%$$

No	Perusahaan	Tahun	Data yang diperoleh dari Laporan Keuangan		Debt to Asset Ratio (X1)
			Debt	Asset	
1	ABDA	2019	1.325.948.582	2.579.654.391	0,51
2		2020	1.090.545.646	2.477.781.648	0,44
3		2021	983.787.506	2.495.890.568	0,39
4		2022	966.617.848	2.472.105.925	0,39
5	AHAP	2020	472.175.668.361	577.744.818.111	0,82
6		2021	544.767.542.250	666.903.762.608	0,82
7	AMAG	2019	2.675.535.753	4.626.630.367	0,58
8		2020	2.730.755.387	4.737.130.041	0,58
9		2021	2.793.055.857	4.652.817.906	0,60
10		2022	3.005.509.450	4.705.846.343	0,64
11	ASBI	2019	566.035.087	857.520.585	0,66
12		2020	557.997.452	871.769.183	0,64
13		2021	589.914.862	954.657.152	0,62
14		2022	612.609.636	989.810.930	0,62
15	ASDM	2019	823.936.164	1.158.038.755	0,71
16		2020	508.174.714	859.876.511	0,59
17		2021	462.797.631	822.740.369	0,56
18		2022	523.847.643	888.973.513	0,59
19	ASJT	2019	238.307.219.447	447.670.324.778	0,53
20		2021	219.398.368.810	527.852.244.647	0,42
21		2022	181.189.695.973	499.031.756.093	0,36
22	ASMI	2019	444.365.375.715	975.687.462.698	0,46
23		2021	516.708.477.751	981.089.572.950	0,53
24	ASRM	2019	1.104.712.550.189	1.548.001.829.554	0,71
25		2020	1.013.381.758.085	1.516.562.973.028	0,67
26		2021	862.113.850.198	1.411.160.148.272	0,61
27		2022	1.013.123.874.462	1.627.241.657.686	0,62

28	LIFE	2019	8.415.187	16.234.424	0,52
29		2020	7.734.195	15.847.556	0,49
30		2021	8.713.141	16.344.767	0,53
31		2022	7.836.992	15.536.442	0,50
32	LPGI	2019	1.577.331.540.407	2.425.843.273.596	0,65
33		2020	1.954.498.917.680	2.815.578.393.095	0,69
34		2021	2.045.346.770.680	2.895.537.275.786	0,71
35		2022	2.200.516.017.855	2.930.664.711.078	0,75
36	MTWI	2019	293.347.106.205	423.659.163.508	0,69
37		2020	417.401.945.292	551.011.466.072	0,76
38		2021	397.498.550.318	534.962.808.558	0,74
39	TUGU	2019	12.457.437.608	20.734.506.631	0,60
40		2020	11.001.531.708	19.460.094.655	0,57
41		2021	11.398.324.596	20.188.056.012	0,56
42		2022	12.409.207.168	21.581.305.468	0,57
43	VINS	2019	97.838.690.688	284.170.955.431	0,34
44		2020	138.095.296.876	322.342.387.320	0,43
45		2021	115.984.412.838	356.588.372.475	0,33
46		2022	110.511.030.657	297.046.208.202	0,37

Lampiran 3: Perhitungan Nilai *Debt to Equity Ratio* (DER) Berdasarkan Laporan Keuangan Perusahaan

Debt to equity ratio merupakan perbandingan antara utang lancar dan utang jangka panjang dan seluruh aktiva yang dan dapat dihitung menggunakan rumus:

$$\text{Debt to Equity Ratio (DER)} = \frac{\text{Total Debt}}{\text{Equity}} \times 100\%$$

No	Perusahaan	Tahun	Data yang diperoleh dari Laporan Keuangan		Debt to Equity Ratio (X2)
			Debt	Equity	
1	ABDA	2019	1.325.948.582	1.253.704.378	1,06
2		2020	1.090.545.646	1.387.236.002	0,79
3		2021	983.787.506	1.512.103.062	0,65
4		2022	966.617.848	1.505.488.077	0,64
5	AHAP	2020	472.175.668.361	105.569.149.750	4,47
6		2021	544.767.542.250	122.136.220.358	4,46
7	AMAG	2019	2.675.535.753	1.951.094.614	1,37
8		2020	2.730.755.387	2.006.374.654	1,36
9		2021	2.793.055.857	1.859.762.049	1,50
10		2022	3.005.509.450	1.700.336.893	1,77
11	ASBI	2019	566.035.087	291.485.498	1,94
12		2020	557.997.452	313.771.731	1,78
13		2021	589.914.862	355.742.467	1,66
14		2022	612.609.636	369.251.595	1,66
15	ASDM	2019	823.936.164	334.102.591	2,47
16		2020	508.174.714	351.701.797	1,44
17		2021	462.797.631	361.695.935	1,28
18		2022	523.847.643	365.125.870	1,43
19	ASJT	2019	238.307.219.447	209.363.105.331	1,14
20		2021	219.398.368.810	308.453.875.837	0,71
21		2022	181.189.695.973	317.842.060.120	0,57
22	ASMI	2019	444.365.375.715	530.294.832.434	0,84
23		2021	516.708.477.751	462.879.983.946	1,12
24	ASRM	2019	1.104.712.550.189	443.289.279.365	2,49
25		2020	1.013.381.758.085	503.181.214.943	2,01
26		2021	862.113.850.198	549.046.298.074	1,57
27		2022	1.013.123.874.462	614.117.783.224	1,65

28	LIFE	2019	8.415.187	7.765.675	1,08
29		2020	7.734.195	8.047.323	0,96
30		2021	8.713.141	7.567.616	1,15
31		2022	7.836.992	7.684.570	1,02
32	LPGI	2019	1.577.331.540.407	848.511.733.189	1,86
33		2020	1.954.498.917.680	861.079.475.415	2,27
34		2021	2.045.346.770.680	850.190.505.106	2,41
35		2022	2.200.516.017.855	730.148.693.223	3,01
36	MTWI	2019	293.347.106.205	130.312.057.303	2,25
37		2020	417.401.945.292	133.609.520.780	3,12
38		2021	397.498.550.318	137.464.258.240	2,89
39	TUGU	2019	12.457.437.608	8.277.069.023	1,51
40		2020	11.001.531.708	8.458.562.947	1,30
41		2021	11.398.324.596	8.789.731.416	1,30
42		2022	12.409.207.168	9.172.098.300	1,35
43	VINS	2019	97.838.690.688	138.095.296.876	0,71
44		2020	138.095.296.876	184.247.090.444	0,75
45		2021	115.984.412.838	240.603.959.637	0,48
46		2022	110.511.030.657	186.535.177.545	0,59

Lampiran 4: Perhitungan Nilai *Return on Equity* (ROE) Berdasarkan Laporan Keuangan Perusahaan

Rasio ini menunjukkan kemampuan perusahaan untuk menghasilkan laba setelah pajak (EAT) dengan menggunakan modal sendiri yang dimiliki perusahaan dirumuskan sebagai berikut:

$$\text{Return on Equity (ROE)} = \frac{\text{Earning After Tax}}{\text{Total Equity}} \times 100\%$$

No	Perusahaan	Tahun	Data yang diperoleh dari Laporan Keuangan		Return On Equity (Y)
			EAT	Equity	
1	ABDA	2019	87.524.342	1.253.704.378	0,07
2		2020	138.190.287	1.387.236.002	0,10
3		2021	157.351.069	1.512.103.062	0,10
4		2022	91.138.279	1.505.488.077	0,06
5	AHAP	2020	10.506.589.039	105.569.149.750	0,10
6		2021	16.567.070.608	122.136.220.358	0,14
7	AMAG	2019	73.060.310	1.951.094.614	0,04
8		2020	107.253.266	2.006.374.654	0,05
9		2021	149.438.469	1.859.762.049	0,08
10		2022	169.774.422	1.700.336.893	0,10
11	ASBI	2019	8.009.060	291.485.498	0,03
12		2020	23.668.304	313.771.731	0,08
13		2021	16.469.192	355.742.467	0,05
14		2022	5.147.620	369.251.595	0,01
15	ASDM	2019	27.839.061	334.102.591	0,08
16		2020	26.804.614	351.701.797	0,08
17		2021	20.260.825	361.695.935	0,06
18		2022	18.551.067	365.125.870	0,05
19	ASJT	2019	1.223.750.497	209.363.105.331	0,01
20		2021	345.717.216	308.453.875.837	0,00
21		2022	574.002.859	317.842.060.120	0,00
22	ASMI	2019	9.408.511.340	530.294.832.434	0,02
23		2021	19.550.788.783	462.879.983.946	0,04
24	ASRM	2019	62.868.440.933	443.289.279.365	0,14
25		2020	65.549.370.649	503.181.214.943	0,13
26		2021	64.959.423.205	549.046.298.074	0,12
27		2022	86.497.518.155	614.117.783.224	0,14

28	LIFE	2019	286.684	7.765.675	0,04
29		2020	330.939	8.047.323	0,04
30		2021	73.824	7.567.616	0,01
31		2022	367.773	7.684.570	0,05
32	LPGI	2019	80.002.543.527	848.511.733.189	0,09
33		2020	92.908.485.040	861.079.475.415	0,11
34		2021	76.296.063.063	850.190.505.106	0,09
35		2022	98.598.182.213	730.148.693.223	0,14
36	MTWI	2019	726.753.212	130.312.057.303	0,01
37		2020	2.426.478.187	133.609.520.780	0,02
38		2021	3.302.382.925	137.464.258.240	0,02
39	TUGU	2019	505.750.008	8.277.069.023	0,06
40		2020	271.915.938	8.458.562.947	0,03
41		2021	327.230.307	8.789.731.416	0,04
42		2022	395.105.340	9.172.098.300	0,04
43	VINS	2019	21.806.030.031	138.095.296.876	0,16
44		2020	6.211.645.756	184.247.090.444	0,03
45		2021	12.309.015.432	240.603.959.637	0,05
46		2022	8.663.549.352	186.535.177.545	0,05

Lampiran 5: Hasil Pengolahan Data (52 Data)

Regression

Notes		
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	Cases Used	Statistics are based on cases with no missing values for any variable used.
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	Additional Memory Required for Residual Plots	664 bytes

Variables Created or Modified	RES_2	Unstandardized Residual
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Descriptive Statistics

	Mean	Std. Deviation	N
ROE	.0088	.28726	52
DAR	.5856	.13024	52
DER	1.7123	1.02484	52

Correlations

		ROE	DAR	DER
Pearson Correlation	ROE	1.000	-.237	-.389
	DAR	-.237	1.000	.920
	DER	-.389	.920	1.000
Sig. (1-tailed)	ROE	.	.045	.002
	DAR	.045	.	.000
	DER	.002	.000	.
N	ROE	52	52	52
	DAR	52	52	52
	DER	52	52	52

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DER, DAR ^b	.	Enter

a. Dependent Variable: ROE

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.496 ^a	.246	.215	.25451	2.224

a. Predictors: (Constant), DER, DAR

b. Dependent Variable: ROE

ANOVA^a

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	1.034	2	.517	7.983	.001 ^b
	Residual	3.174	49	.065		
	Total	4.208	51			

a. Dependent Variable: ROE

b. Predictors: (Constant), DER, DAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-.470	.277		-1.695	.096		
	DAR	1.728	.697	.783	2.478	.017	.154	6.488
	DER	-.311	.089	-1.109	-3.510	.001	.154	6.488

a. Dependent Variable: ROE

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	DAR	DER
1	1	2.853	1.000	.00	.00	.00
	2	.143	4.471	.05	.00	.16
	3	.005	25.030	.95	1.00	.83

a. Dependent Variable: ROE

Residuals Statistics^a

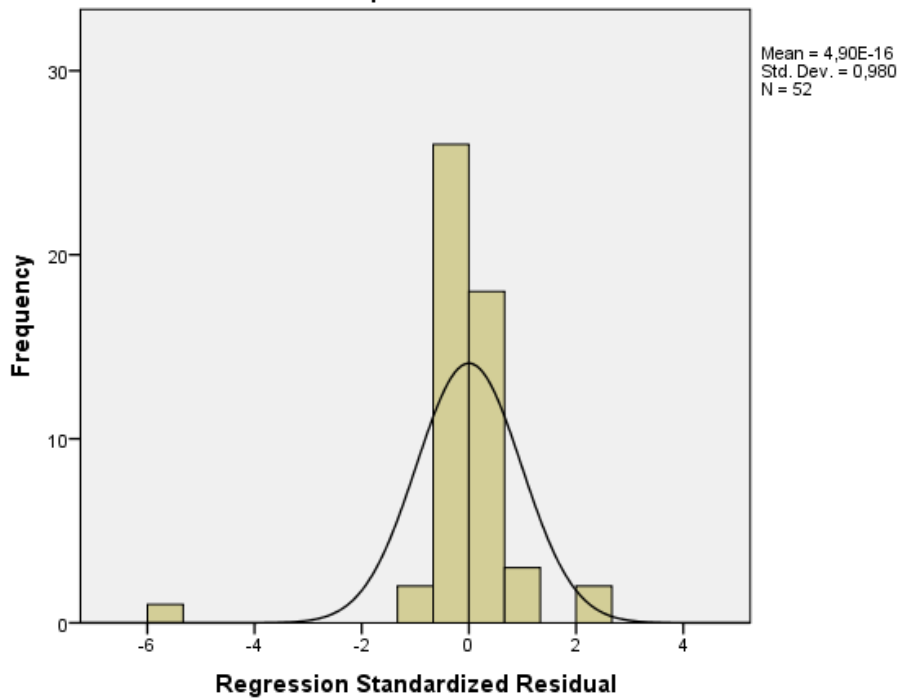
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-.5444	.1101	.0088	.14241	52
Std. Predicted Value	-3.885	.711	.000	1.000	52
Standard Error of Predicted Value	.041	.143	.057	.022	52
Adjusted Predicted Value	-.6009	.1126	.0133	.14742	52
Residual	-1.41556	.58046	.00000	.24947	52
Std. Residual	-5.562	2.281	.000	.980	52
Stud. Residual	-6.721	2.577	-.007	1.142	52
Deleted Residual	-2.06721	.74095	-.00443	.34065	52
Stud. Deleted Residual	-23.807	2.743	-.330	3.384	52
Mahal. Distance	.340	15.096	1.962	2.890	52
Cook's Distance	.000	6.932	.159	.964	52
Centered Leverage Value	.007	.296	.038	.057	52

a. Dependent Variable: ROE

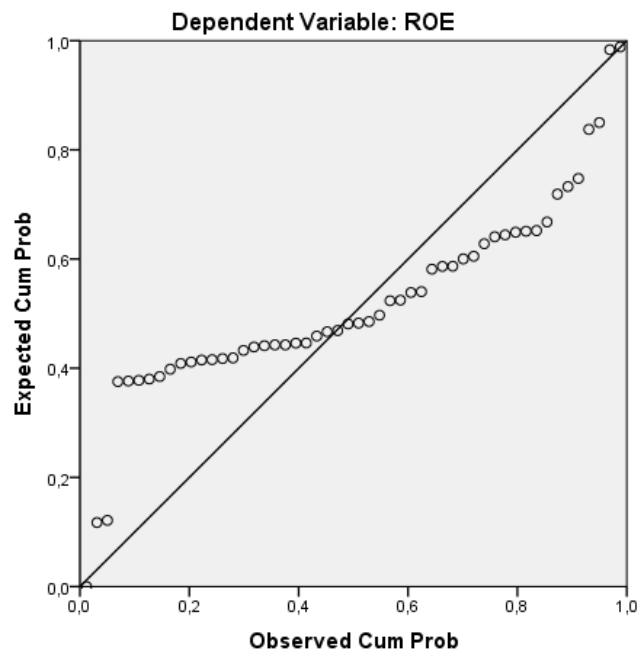
Charts

Histogram

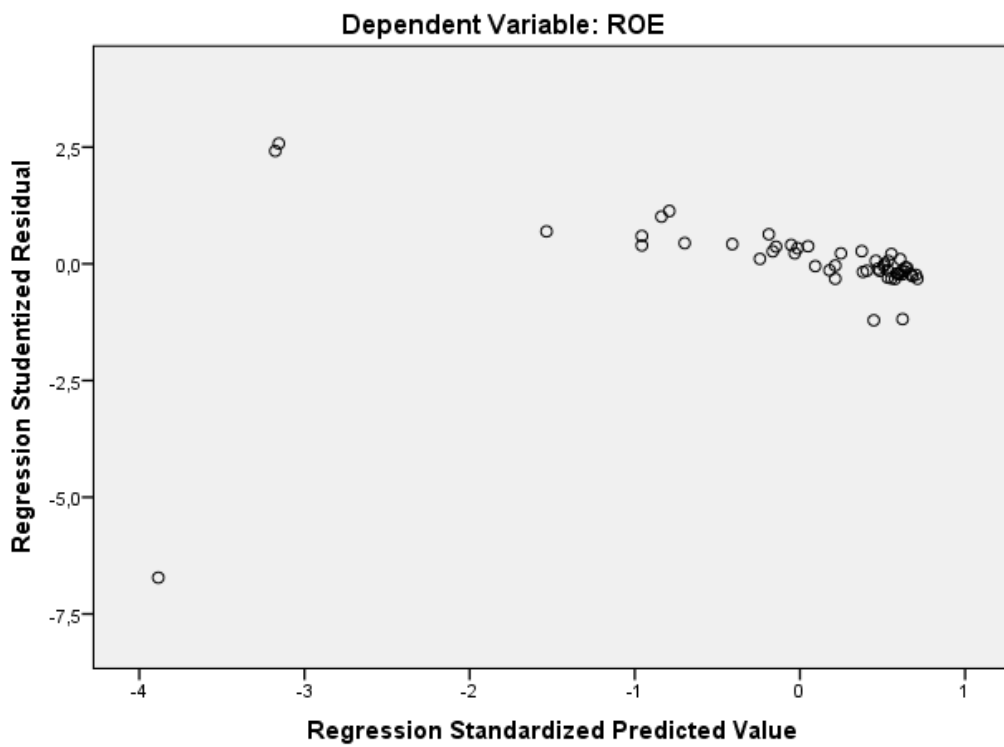
Dependent Variable: ROE



Normal P-P Plot of Regression Standardized Residual



Scatterplot



NPar Tests

Notes

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	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
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a. Based on availability of workspace memory.

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	.24947352
Most Extreme Differences	Absolute	.315
	Positive	.194
	Negative	-.315
Test Statistic		.315
Asymp. Sig. (2-tailed)		.000 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Regression

Notes

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	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION
		/MISSING LISTWISE
		/STATISTICS COEFF OUTS
		BCOV R ANOVA
		/CRITERIA=PIN(.05)
		POUT(.10)
		/NOORIGIN
		/DEPENDENT RES_2
		/METHOD=ENTER X1 X2
		/SCATTERPLOT=(*SRESID ,*ZPRED) /SAVE RESID.
Resources	Processor Time	00:00:00,67
	Elapsed Time	00:00:00,25
	Memory Required	2992 bytes
	Additional Memory Required for Residual Plots	0 bytes
	Variables Created or Modified	RES_3

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DER, DAR ^b	.	Enter

a. Dependent Variable: Unstandardized Residual

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.000 ^a	.000	-.041	.25451390

a. Predictors: (Constant), DER, DAR

b. Dependent Variable: Unstandardized Residual

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.000	2	.000	.000	1.000 ^b
	Residual	3.174	49	.065		
	Total	3.174	51			

a. Dependent Variable: Unstandardized Residual

b. Predictors: (Constant), DER, DAR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.238E-016	.277		.000	1.000
	DAR	.000	.697	.000	.000	1.000
	DER	.000	.089	.000	.000	1.000

a. Dependent Variable: Unstandardized Residual

Coefficient Correlations^a

Model		DER	DAR
1	Correlations	DER	1.000
		DAR	-.920
	Covariances	DER	.008
		DAR	-.057

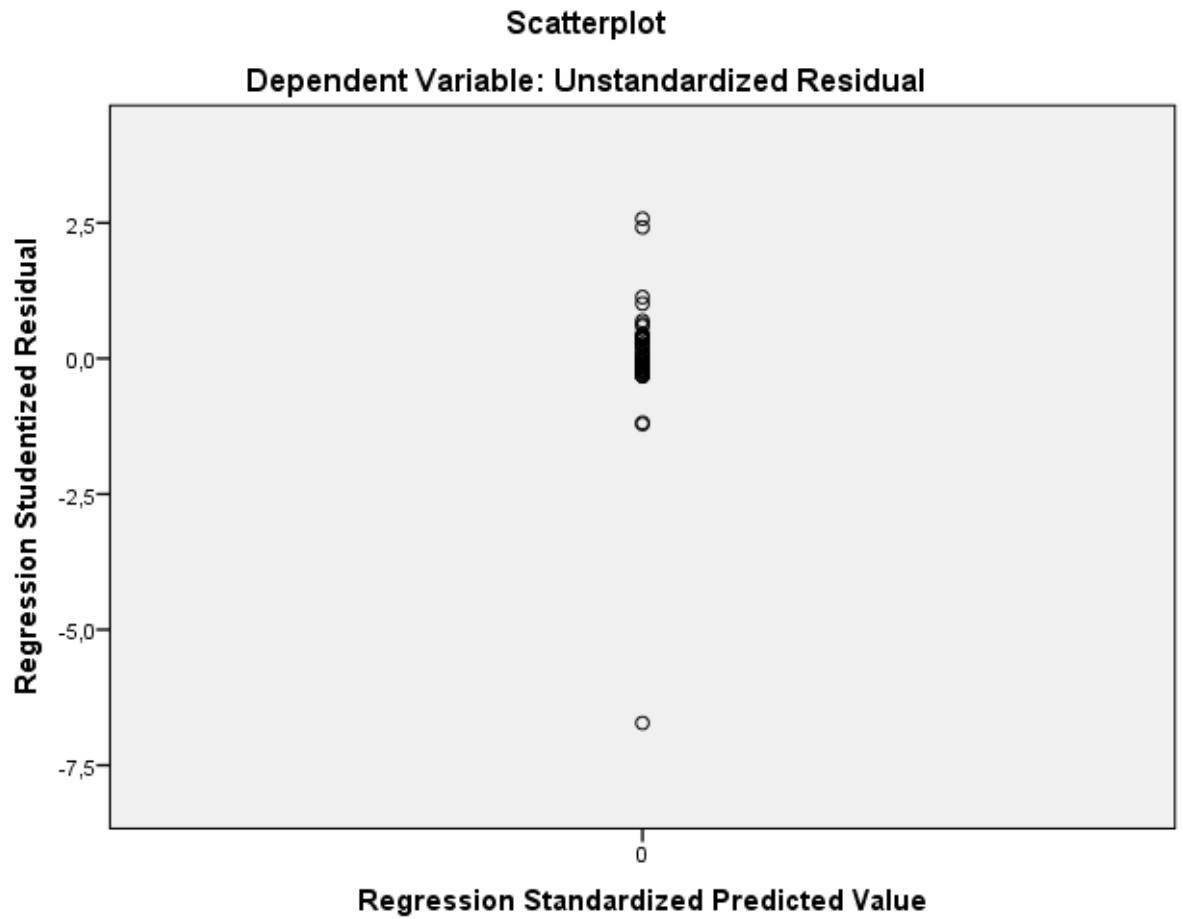
a. Dependent Variable: Unstandardized Residual

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	0E-7	0E-7	0E-7	0E-8	52
Std. Predicted Value	.000	.000	.000	.000	52
Standard Error of Predicted Value	.041	.143	.057	.022	52
Adjusted Predicted Value	-.1604836	.6516539	.0044296	.09666510	52
Residual	-1.41555798	.58046317	0E-8	.24947352	52
Std. Residual	-5.562	2.281	.000	.980	52
Stud. Residual	-6.721	2.577	-.007	1.142	52
Deleted Residual	-2.06721187	.74094677	-.00442956	.34064833	52
Stud. Deleted Residual	-23.807	2.743	-.330	3.384	52
Mahal. Distance	.340	15.096	1.962	2.890	52
Cook's Distance	.000	6.932	.159	.964	52
Centered Leverage Value	.007	.296	.038	.057	52

a. Dependent Variable: Unstandardized Residual

Charts



Lampiran 6: Hasil SPSS dengan data outlier dihilangkan

Regression

Notes	
Output Created	24-JUL-2023 10:50:16
Comments	
Input	Active Dataset DataSet0 Filter <none> Weight <none> Split File <none> N of Rows in Working Data File 46
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on cases with no missing values for any variable used.
Syntax	REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS BCOV R ANOVA COLLIN TOL ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X1 X2 /SCATTERPLOT=(*SRESID ,*ZPRED) /RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID).
Resources	Processor Time 00:00:01,31 Elapsed Time 00:00:01,37 Memory Required 1644 bytes

Additional Memory Required for Residual Plots	904 bytes
--	-----------

Descriptive Statistics

	Mean	Std. Deviation	N
Y	.0643	.04303	46
X1	.5754	.12541	46
X2	1.6052	.90747	46

Correlations

		Y	X1	X2
Pearson Correlation	Y	1.000	.283	.357
	X1	.283	1.000	.919
	X2	.357	.919	1.000
Sig. (1-tailed)	Y	.	.028	.007
	X1	.028	.	.000
	X2	.007	.000	.
N	Y	46	46	46
	X1	46	46	46
	X2	46	46	46

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X2, X1 ^b	.	Enter

a. Dependent Variable: Y

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.375 ^a	.140	.100	.04081	1.277

a. Predictors: (Constant), X2, X1

b. Dependent Variable: Y

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.012	2	.006	3.512	.039 ^b
	Residual	.072	43	.002		
	Total	.083	45			

a. Dependent Variable: Y

b. Predictors: (Constant), X2, X1

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
	B	Std. Error	Beta			Zero-order	Partial	Part	Tolerance	VIF
(Constant)	.074	.047		1.561	.126					
X1	-.099	.123	-.289	-.805	.425	.283	-.122	-.114	.155	6.449
X2	.030	.017	.623	1.734	.090	.357	.256	.245	.155	6.449

a. Dependent Variable: Y

Coefficient Correlations^a

Model		X2	X1
1	Correlations	X2	1.000
		X1	-.919
	Covariances	X2	.000
		X1	-.002

a. Dependent Variable: Y

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	X1	X2
1	1	2.866	1.000	.00	.00	.00
	2	.129	4.705	.05	.00	.16
	3	.004	25.468	.95	1.00	.83

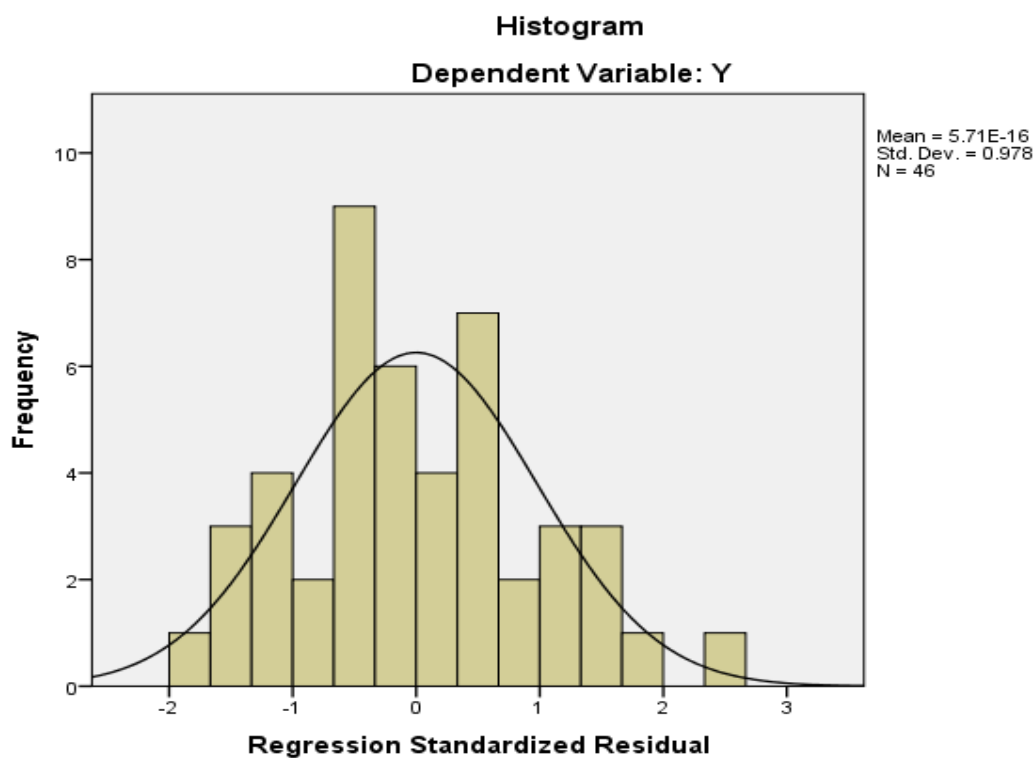
a. Dependent Variable: Y

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.0532	.1247	.0643	.01612	46
Std. Predicted Value	-.691	3.742	.000	1.000	46
Standard Error of Predicted Value	.007	.025	.010	.004	46
Adjusted Predicted Value	.0398	.1394	.0642	.01734	46
Residual	-.07077	.09874	.00000	.03990	46
Std. Residual	-1.734	2.419	.000	.978	46
Stud. Residual	-1.812	2.669	.002	1.018	46
Deleted Residual	-.07728	.12017	.00014	.04339	46
Stud. Deleted Residual	-1.863	2.888	.007	1.042	46
Mahal. Distance	.315	15.807	1.957	3.290	46
Cook's Distance	.000	.515	.031	.078	46
Centered Leverage Value	.007	.351	.043	.073	46

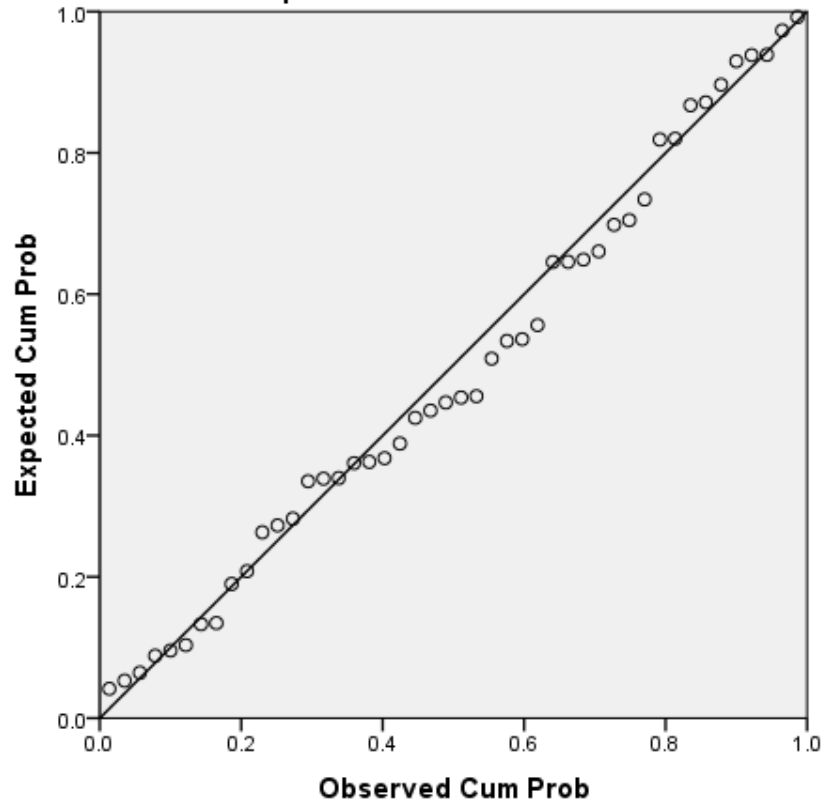
a. Dependent Variable: Y

Charts



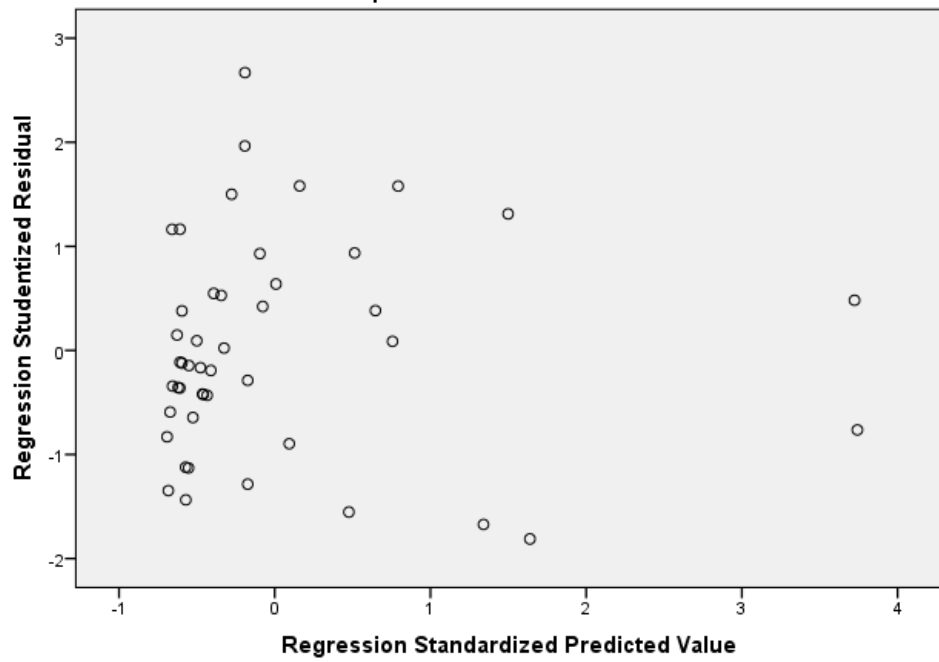
Normal P-P Plot of Regression Standardized Residual

Dependent Variable: Y



Scatterplot

Dependent Variable: Y



Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	,0532	,1247	,0643	,01612	46
Residual	-,07077	,09874	,00000	,03990	46
Std. Predicted Value	-,691	3,742	,000	1,000	46
Std. Residual	-1,734	2,419	,000	,978	46

a. Dependent Variable: Y

Regression

Notes

		21-JAN-2024 22:56:50
Output Created		
Comments		
Input	Data	D:\KULIAH S1 MANAJEMEN\Semester 8\7. Skripsi\INPUT REGRESI LINIER AMELINDA.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	46
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Abs_RES /METHOD=ENTER X1 X2.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02
	Memory Required	1676 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X2, X1 ^b		Enter

a. Dependent Variable: Abs_RES

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,160 ^a	,026	-,020	,02412

a. Predictors: (Constant), X2, X1

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,001	2	,000	,567	,572 ^b
	Residual	,025	43	,001		
	Total	,026	45			

a. Dependent Variable: Abs_RES

b. Predictors: (Constant), X2, X1

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,042	,028		1,508	,139
	X1	-,044	,073	-,229	-,600	,552
	X2	,009	,010	,343	,898	,374

a. Dependent Variable: Abs_RES