

DAFTAR LAMPIRAN

- Lampiran A : Tabulasi Data
Lampiran B : Hasil Output SPSS
Lampiran C : Berkas Administrasi



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Lampiran A

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Variabel X

Working Capital to Total Asset (X1) 2011

KODE	WORKING CAPITAL	TOTAL ASSETS	X1
ADES	53.441	316.048	0,169
AISA	327.943	3.590.309	0,091
CEKA	252.131.146.280	823.360.918.368	0,306
DLTA	481.515.233	696.166.676	0,692
ICBP	5.561.142	15.354.878	0,362
MYOR	2.249.506.988.591	6.599.845.533.328	0,341
PSDN	97.372.580.137	421.366.403.319	0,231
SKBM	54.448.740.996	191.336.088.495	0,285
SKLT	44.750.190.956	214.237.879.424	0,209
STTP	-15.705.201.845	934.765.927.864	-0,017
ULTJ	291.581.782.550	2.180.516.519.057	0,134

Working Capital to Total Asset (X1) 2012

KODE	WORKING CAPITAL	TOTAL ASSETS	X1
ADES	92.865	389.094	0,239
AISA	327.943	3.867.576	0,085
CEKA	14.792.836.541	1.027.692.718.504	0,014
DLTA	511.413.669	745.306.835	0,686
ICBP	6.274.593	17.819.884	0,352
MYOR	3.389.165.439.372	8.302.506.241.903	0,408
PSDN	143.580.068.737	682.611.125.989	0,210
SKBM	32.807.484.590	288.961.557.631	0,114
SKLT	36.841.915.960	249.746.467.756	0,148
STTP	-1.456.485.385	1.249.840.835.890	-0,001
ULTJ	603.604.074.700	2.420.793.382.029	0,249

Working Capital to Total Asset (X1) 2013

KODE	WORKING CAPITAL	TOTAL ASSETS	X1
ADES	88.025	441.064	0,200
AISA	1.048.280	5.020.824	0,209
CEKA	328.084.142.774	1.069.627.299.747	0,307
DLTA	589.120.262	867.040.802	0,679
ICBP	6.625.132	21.267.470	0,312
MYOR	3.798.418.959.189	9.709.838.250.473	0,391
PSDN	153.663.883.921	681.832.333.141	0,225
SKBM	67.329.095.484	497.652.557.672	0,135
SKLT	29.396.000.047	301.989.488.699	0,097
STTP	85.274.909.209	1.470.059.394.892	0,058
ULTJ	931.716.602.130	2.811.620.982.142	0,331

Retained Earning to Total Assets (X2) 2011

KODE	RETAINED EARNING	TOTAL ASSETS	X2
ADES	49.052	316.048	0,155
AISA	108.797	3.590.309	0,030
CEKA	146.355.754.923	823.360.918.368	0,178
DLTA	519.585.588	696.166.676	0,746
ICBP	3.643.786	15.354.878	0,237
MYOR	1.915.217.083.962	6.599.845.533.328	0,290
PSDN	-568.384.877.345	421.366.403.319	-1,349
SKBM	6.485.761.002	191.336.088.495	0,034
SKLT	32.243.407.060	214.237.879.424	0,151
STTP	358.516.439.284	934.765.927.864	0,384
ULTJ	719.902.948.165	2.180.516.519.057	0,330

Retained Earning to Total Assets (X2) 2012

KODE	RETAINED EARNING	TOTAL ASSETS	X2
ADES	74.920	389.094	0,193
AISA	300.975	3.867.576	0,078
CEKA	204.699.992.399	1.027.692.718.504	0,199
DLTA	551.561.468	745.306.835	0,740
ICBP	4.837.947	17.819.884	0,271
MYOR	2.545.195.350.568	8.302.506.241.903	0,307
PSDN	13.426.647.820	682.611.125.989	0,020
SKBM	18.987.060.263	288.961.557.631	0,066
SKLT	38.824.013.307	249.746.467.756	0,155
STTP	433.159.333.740	1.249.840.835.890	0,347
ULTJ	1.043.984.228.158	2.420.793.382.029	0,431

Retained Earning to Total Assets (X2) 2013

KODE	RETAINED EARNING	TOTAL ASSETS	X2
ADES	158.296	441.064	0,359
AISA	587.961	5.020.824	0,117
CEKA	269.571.940.009	1.069.627.299.747	0,252
DLTA	631.860.548	867.040.802	0,729
ICBP	5.978.662	21.267.470	0,281
MYOR	3.410.647.420.338	9.709.838.250.473	0,351
PSDN	21.318.497.538	681.832.333.141	0,031
SKBM	77.711.044.161	497.652.557.672	0,156
SKLT	48.424.620.008	301.989.488.699	0,160
STTP	547.621.477.732	1.470.059.394.892	0,373
ULTJ	1.369.230.340.599	2.811.620.982.142	0,487

Earning Before Interest and Tax to Total Assets (X3) 2011

KODE	EARNING BEFORE INTEREST AND TAX	TOTAL ASSETS	X3
ADES	29.627	316.048	0,094
AISA	185.179	3.590.309	0,052
CEKA	149.646.152.236	823.360.918.368	0,182
DLTA	204.871.170	696.166.676	0,294
ICBP	2.744.910	15.354.878	0,179
MYOR	626.440.817.709	6.599.845.533.328	0,095
PSDN	6.007.253.346	421.366.403.319	0,014
SKBM	9.484.922.855	191.336.088.495	0,050
SKLT	8.016.925.358	214.237.879.424	0,037
STTP	60.382.411.569	934.765.927.864	0,065
ULTJ	156.817.906.428	2.180.516.519.057	0,072

Earning Before Interest and Tax to Total Assets (X3) 2012

KODE	EARNING BEFORE INTEREST AND TAX	TOTAL ASSETS	X3
ADES	76.631	389.094	0,197
AISA	324.465	3.867.576	0,084
CEKA	96.378.361.932	1.027.692.718.504	0,094
DLTA	287.505.070	745.306.835	0,386
ICBP	3.034.394	17.819.884	0,170
MYOR	959.815.066.914	8.302.506.241.903	0,116
PSDN	50.794.652.652	682.611.125.989	0,074
SKBM	16.561.534.229	288.961.557.631	0,057
SKLT	11.663.883.341	249.746.467.756	0,047
STTP	93.116.800.006	1.249.840.835.890	0,075
ULTJ	457.970.115.184	2.420.793.382.029	0,189

Earning Before Interest and Tax to Total Assets (X3) 2013

KODE	EARNING BEFORE INTEREST AND TAX	TOTAL ASSETS	X3
ADES	59.194	441.064	0,134
AISA	449.586	5.020.824	0,090
CEKA	98.246.910.244	1.069.627.299.747	0,092
DLTA	358.395.988	867.040.802	0,413
ICBP	2.966.990	21.267.470	0,140
MYOR	1.356.073.496.557	9.709.838.250.473	0,140
PSDN	43.237.563.647	681.832.333.141	0,063
SKBM	78.305.045.915	497.652.557.672	0,157
SKLT	16.597.785.538	301.989.488.699	0,055
STTP	142.799.075.520	1.470.059.394.892	0,097
ULTJ	436.720.187.873	2.811.620.982.142	0,155

Book Value Of Equity to Total Book Value Of Debt (X4) 2011

KODE	BOOK VALUE OF EQUITY	TOTAL BOOK VALUE OF DEBT	X4
ADES	125.746	190.302	0,661
AISA	1.832.817	1.757.492	1,043
CEKA	405.058.748.832	418.302.169.536	0,968
DLTA	572.935.427	123.231.249	4,649
ICBP	10.709.773	4.654.102	2,301
MYOR	2.424.669.292.434	4.175.176.240.894	0,581
PSDN	206.289.106.038	215.077.297.281	0,959
SKBM	105.951.703.362	85.384.385.133	1,241
SKLT	122.900.348.177	91.337.531.247	1,346
STTP	490.065.156.836	444.700.771.028	1,102
ULTJ	1.351.971.313.937	828.545.205.120	1,632

Book Value Of Equity to Total Book Value Of Debt (X4) 2012

KODE	BOOK VALUE OF EQUITY	TOTAL BOOK VALUE OF DEBT	X4
ADES	209.122	179.972	1,162
AISA	2.033.453	1.834.123	1,109
CEKA	463.402.986.308	564.289.732.196	0,821
DLTA	598.211.513	147.095.322	4,067
ICBP	11.986.798	5.835.523	2,054
MYOR	3.067.850.327.238	5.234.655.914.665	0,586
PSDN	409.577.291.829	273.033.834.160	1,500
SKBM	127.679.763.243	161.281.794.388	0,792
SKLT	129.482.560.948	120.263.906.808	1,077
STTP	579.691.340.310	670.149.495.580	0,865
ULTJ	1.676.519.113.422	744.274.268.607	2,253

Book Value Of Equity to Total Book Value Of Debt (X4) 2013

KODE	BOOK VALUE OF EQUITY	TOTAL BOOK VALUE OF DEBT	X4
ADES	264.778	176.286	1,502
AISA	2.356.773	2.664.051	0,885
CEKA	528.274.933.918	541.352.365.829	0,976
DLTA	676.557.993	190.482.809	3,552
ICBP	13.265.731	8.001.739	1,658
MYOR	3.938.760.819.650	5.771.077.430.823	0,683
PSDN	417.599.733.163	264.232.599.978	1,580
SKBM	201.124.214.511	296.528.343.161	0,678
SKLT	139.650.353.636	162.339.135.063	0,860
STTP	694.128.409.113	775.930.985.779	0,895
ULTJ	2.015.146.534.086	796.474.448.056	2,530

Sales To Total Assets (X5) 2011

KODE	SALES	TOTAL ASSETS	X5
ADES	299.409	316.048	0,947
AISA	1.752.802	3.590.309	0,488
CEKA	1.238.169.022.036	823.360.918.368	1,504
DLTA	1.394.152.938	696.166.676	2,003
ICBP	19.367.155	15.354.878	1,261
MYOR	9.453.865.992.878	6.599.845.533.328	1,432
PSDN	85.919.118.414	421.366.403.319	0,204
SKBM	650.044.284.549	191.336.088.495	3,397
SKLT	344.435.729.830	214.237.879.424	1,608
STTP	1.027.683.999.319	934.765.927.864	1,099
ULTJ	2.102.383.741.532	2.180.516.519.057	0,964

Sales To Total Assets (X5) 2012

KODE	SALES	TOTAL ASSETS	X5
ADES	476.638	389.094	1,225
AISA	2.747.623	3.867.576	0,710
CEKA	1.123.519.657.631	1.027.692.718.504	1,093
DLTA	1.719.814.548	745.306.835	2,308
ICBP	21.716.913	17.819.884	1,219
MYOR	10.510.625.669.832	8.302.506.241.903	1,266
PSDN	1.305.116.747.447	682.611.125.989	1,912
SKBM	753.709.821.608	288.961.557.631	2,608
SKLT	401.724.215.506	249.746.467.756	1,609
STTP	1.283.736.251.902	1.249.840.835.890	1,027
ULTJ	2.809.851.307.439	2.420.793.382.029	1,161

Sales To Total Assets (X5) 2013

KODE	SALES	TOTAL ASSETS	X5
ADES	502.524	441.064	1,139
AISA	4.056.735	5.020.824	0,808
CEKA	2.531.881.182.546	1.069.627.299.747	2,367
DLTA	2.001.358.536	867.040.802	2,308
ICBP	25.094.681	21.267.470	1,180
MYOR	12.017.837.133.337	9.709.838.250.473	1,238
PSDN	1.279.553.071.584	681.832.333.141	1,877
SKBM	1.296.618.257.503	497.652.557.672	2,605
SKLT	567.048.547.543	301.989.488.699	1,878
STTP	1.694.935.468.814	1.470.059.394.892	1,153
ULTJ	3.460.231.249.075	2.811.620.982.142	1,231

Menghitung Metode Z-Score 2011

NO	KODE	X1	X2	X3	X4	X5	Z-SCORE
1	ADES	0,169	0,155	0,094	0,661	0,947	2,073
2	AISA	0,091	0,030	0,052	1,043	0,488	1,436
3	CEKA	0,306	0,178	0,182	0,968	1,504	3,301
4	DLTA	0,692	0,746	0,294	4,649	2,003	7,638
5	ICBP	0,362	0,237	0,179	2,301	1,261	3,999
6	MYOR	0,341	0,290	0,095	0,581	1,432	2,909
7	PSDN	0,231	-1,349	0,014	0,959	0,204	-0,785
8	SKBM	0,285	0,034	0,050	1,241	3,397	4,694
9	SKLT	0,209	0,151	0,037	1,346	1,608	3,000
10	STTP	-0,017	0,384	0,065	1,102	1,099	2,491
11	ULTJ	0,134	0,330	0,072	1,632	0,964	2,803

Menghitung Metode Z-Score 2012

NO	KODE	X1	X2	X3	X4	X5	Z-SCORE
1	ADES	0,239	0,193	0,197	1,162	1,225	3,128
2	AISA	0,085	0,078	0,084	1,109	0,710	1,863
3	CEKA	0,014	0,199	0,094	0,821	1,093	2,192
4	DLTA	0,686	0,740	0,386	4,067	2,308	7,880
5	ICBP	0,352	0,271	0,170	2,054	1,219	3,816
6	MYOR	0,408	0,307	0,116	0,586	1,266	2,918
7	PSDN	0,210	0,020	0,074	1,500	1,912	3,338
8	SKBM	0,114	0,066	0,057	0,792	2,608	3,501
9	SKLT	0,148	0,155	0,047	1,077	1,609	2,803
10	STTP	-0,001	0,347	0,075	0,865	1,027	2,276
11	ULTJ	0,249	0,431	0,189	2,253	1,161	4,040

Menghitung Metode Z-Score 2013

NO	KODE	X1	X2	X3	X4	X5	Z-SCORE
1	ADES	0,200	0,359	0,134	1,502	1,139	3,225
2	AISA	0,209	0,117	0,090	0,885	0,808	2,049
3	CEKA	0,307	0,252	0,092	0,976	2,367	3,977
4	DLTA	0,679	0,729	0,413	3,552	2,308	7,639
5	ICBP	0,312	0,281	0,140	1,658	1,180	3,402
6	MYOR	0,391	0,351	0,140	0,683	1,238	3,069
7	PSDN	0,225	0,031	0,063	1,580	1,877	3,348
8	SKBM	0,135	0,156	0,157	0,678	2,605	3,913
9	SKLT	0,097	0,160	0,055	0,860	1,878	2,917
10	STTP	0,058	0,373	0,097	0,895	1,153	2,601
11	ULTJ	0,331	0,487	0,155	2,530	1,231	4,341

HASIL PREDIKSI Z-SCORE

No	Nama Perusahaan	Tahun	Altman	Prediksi
1	Akasha Wira International Tbk	2011	2,073	PREDIKSI_BANGKRUT
		2012	3,128	TIDAK_BANGKRUT
		2013	3,225	TIDAK_BANGKRUT
2	Tiga Pilar Sejahtera Food Tbk.	2011	1,436	BANGKRUT
		2012	1,863	PREDIKSI_BANGKRUT
		2013	2,049	PREDIKSI_BANGKRUT
3	Cahaya Kalbar Tbk	2011	3,301	TIDAK_BANGKRUT
		2013	3,977	TIDAK_BANGKRUT
4	Delta Djakarta Tbk.	2011	7,638	TIDAK_BANGKRUT
		2012	7,880	TIDAK_BANGKRUT
		2013	7,639	TIDAK_BANGKRUT
5	Indofood CBP Sukses Makmur Tbk	2011	3,999	TIDAK_BANGKRUT
		2012	3,816	TIDAK_BANGKRUT
		2013	3,402	TIDAK_BANGKRUT
6	Mayora Indah Tbk	2011	2,909	PREDIKSI_BANGKRUT
		2012	2,918	PREDIKSI_BANGKRUT
		2013	3,069	TIDAK_BANGKRUT
7	Prashida Aneka Niaga Tbk	2011	-0,785	BANGKRUT
		2012	3,338	TIDAK_BANGKRUT
		2013	3,348	TIDAK_BANGKRUT
8	Sekar Bumi Tbk	2011	4,694	TIDAK_BANGKRUT
		2012	3,501	TIDAK_BANGKRUT
		2013	3,913	TIDAK_BANGKRUT
9	Sekar Laut Tbk	2011	3,000	TIDAK_BANGKRUT
		2012	2,803	PREDIKSI_BANGKRUT
		2013	2,917	PREDIKSI_BANGKRUT
10	Siantar Top Tbk.	2011	2,491	PREDIKSI_BANGKRUT
		2012	2,276	PREDIKSI_BANGKRUT
		2013	2,601	PREDIKSI_BANGKRUT
11	Ultrajaya Milk Industry and Trading Company Tbk	2011	2,803	PREDIKSI_BANGKRUT
		2012	4,040	TIDAK_BANGKRUT
		2013	4,341	TIDAK_BANGKRUT



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DATASET ACTIVATE DataSet6.
DATASET CLOSE DataSet1.
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS BCOV R ANOVA COLLIN TOL
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Z_SCORE
  /METHOD=ENTER X1 X2 X3 X4 X5
  /SCATTERPLOT=(*SRESID , *ZPRED)
  /RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID)
  /SAVE RESID.

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Regression

[DataSet6]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X5, X4, X2, X1, X3 ^b		Enter

a. Dependent Variable: Z-SCORE

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	1,000 ^a	1,000	1,000	,001314	2,052

a. Predictors: (Constant), X5, X4, X2, X1, X3

b. Dependent Variable: Z-SCORE

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	93,420	5	18,684	10817158,381	,000 ^b
	Residual	,000	27	,000		

Total	93,420	32		
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a. Dependent Variable: Z-SCORE

b. Predictors: (Constant), X5, X4, X2, X1, X3

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity	
	B	Std. Error	Beta			Tolerance	
1	(Constant)	-,001	,001		-2,060	,049	
	X1	1,196	,002	,126	482,694	,000	,271
	X2	1,398	,001	,280	1507,501	,000	,536
	X3	3,306	,006	,177	595,483	,000	,208
	X4	,601	,000	,348	1458,311	,000	,325
	X5	1,001	,000	,396	2646,337	,000	,825

a. Dependent Variable: Z-SCORE

Coefficient Correlations^a

Model		X5	X4	X2	X1	X3	
1	Correlations	X5	1,000	,051	-,252	-,277	,125
		X4	,051	1,000	-,118	-,351	-,349
		X2	-,252	-,118	1,000	,305	-,494
		X1	-,277	-,351	,305	1,000	-,562
		X3	,125	-,349	-,494	-,562	1,000
1	Covariances	X5	1,429E-007	7,956E-009	-8,831E-008	-2,597E-007	2,617E-007
		X4	7,956E-009	1,697E-007	-4,491E-008	-3,579E-007	-7,975E-007
		X2	-8,831E-008	-4,491E-008	8,603E-007	7,009E-007	-2,544E-006
		X1	-2,597E-007	-3,579E-007	7,009E-007	6,138E-006	-7,734E-006
	X3	2,617E-007	-7,975E-007	-2,544E-006	-7,734E-006	3,082E-006	

a. Dependent Variable: Z-SCORE

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	X1	X2	X3
1	1	4,972	1,000	,00	,00	,01	,00
	2	,536	3,046	,04	,00	,49	,00

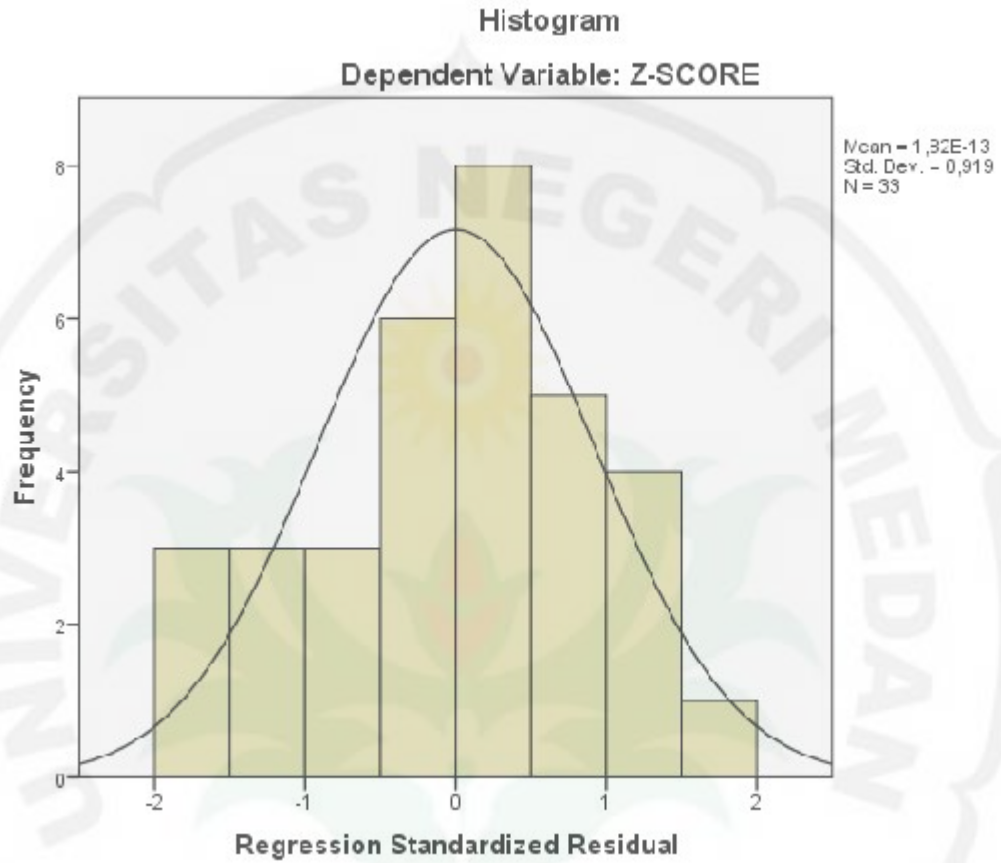
3	,281	4,204	,07	,07	,20	,03
4	,097	7,144	,45	,20	,00	,00
5	,067	8,608	,26	,08	,00	,19
6	,046	10,412	,18	,65	,30	,77

a. Dependent Variable: Z-SCORE

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	-,78475	7,88212	3,38773	1,708620	33
Std. Predicted Value	-2,442	2,630	,000	1,000	33
Standard Error of Predicted Value	,000	,001	,001	,000	33
Adjusted Predicted Value	-,78313	7,88306	3,38780	1,708553	33
Residual	-,002603	,002057	,000000	,001207	33
Std. Residual	-1,981	1,565	,000	,919	33
Stud. Residual	-2,546	1,924	-,018	1,036	33
Deleted Residual	-,004299	,003107	-,000075	,001581	33
Stud. Deleted Residual	-2,866	2,032	-,029	1,081	33
Mahal. Distance	,654	26,836	4,848	5,193	33
Cook's Distance	,000	,704	,061	,142	33
Centered Leverage Value	,020	,839	,152	,162	33

a. Dependent Variable: Z-SCORE

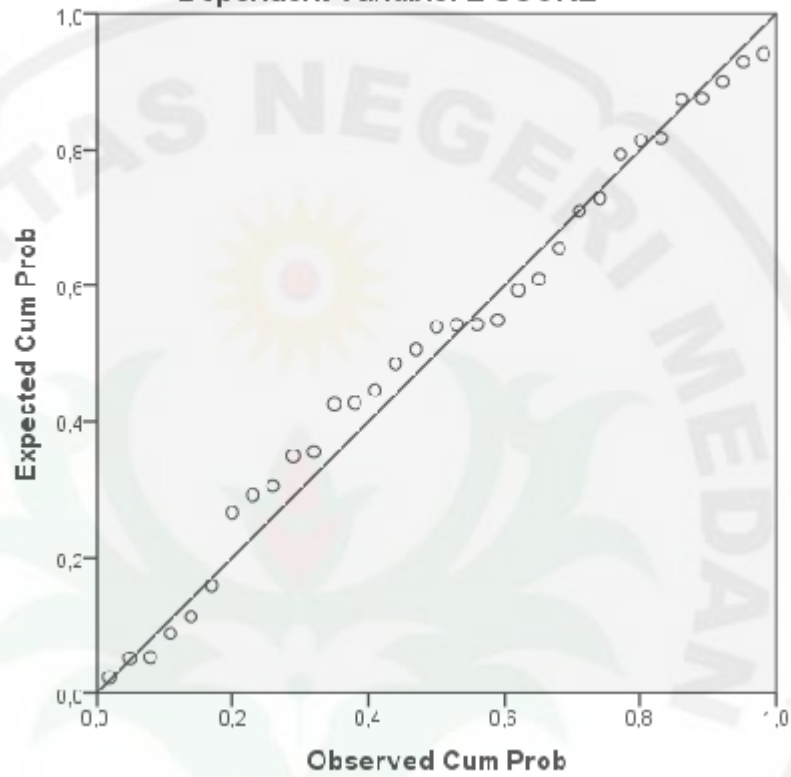


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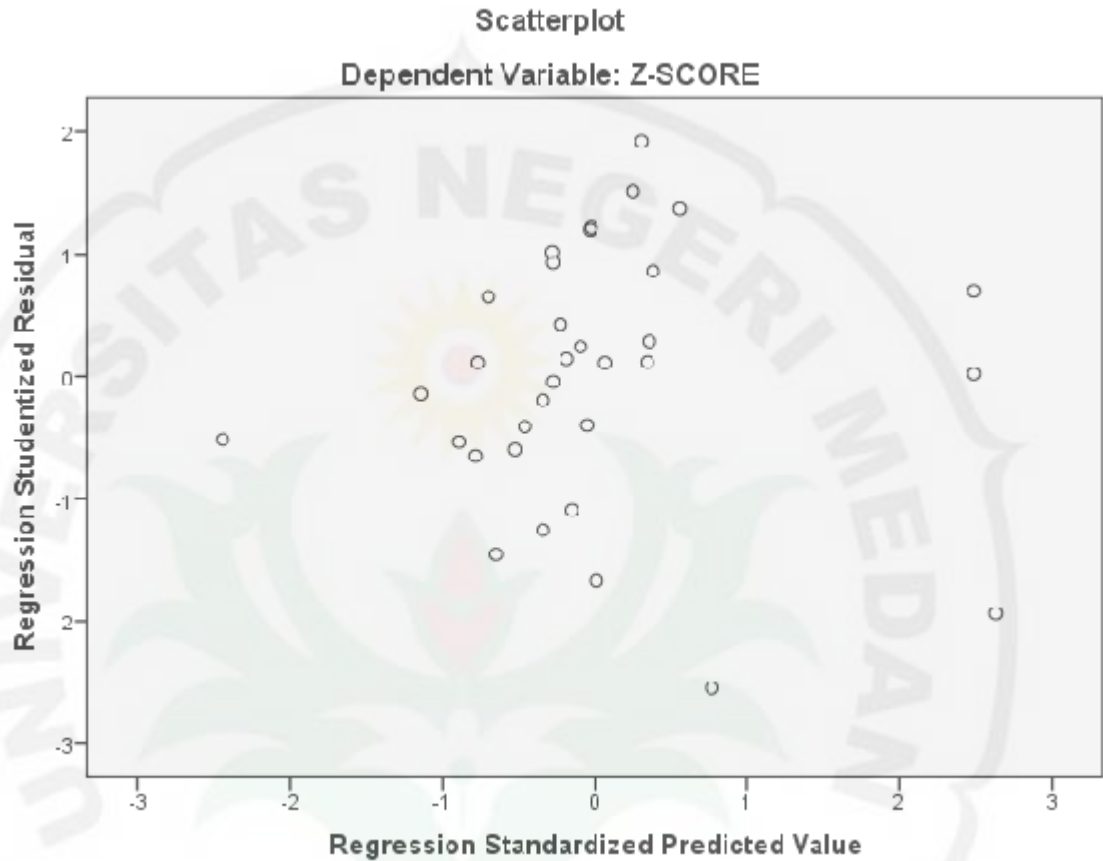
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Normal P-P Plot of Regression Standardized Residual

Dependent Variable: Z-SCORE



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```
DESCRIPTIVES VARIABLES=X1 X2 X3 X4 X5 Z_SCORE
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

[DataSet6]

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
X1	33	-,017	,692	,25003	,180023
X2	33	-1,349	,746	,22088	,342033
X3	33	,014	,413	,12603	,091716

X4	33	,581	4,649	1,47176	,989256
X5	33	,204	3,397	1,47967	,676677
Z-SCORE	33	-,785	7,880	3,38773	1,708620
Valid N (listwise)	33				

NPART TESTS
 /K-S (NORMAL) =RES_2
 /MISSING ANALYSIS.

NPPar Tests

[DataSet6]

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		33
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,00120722
	Absolute	,086
Most Extreme Differences	Positive	,058
	Negative	-,086
Kolmogorov-Smirnov Z		,495
Asymp. Sig. (2-tailed)		,967

a. Test distribution is Normal.

b. Calculated from data.

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Lampiran C

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Hal : Permohonan Judul Skripsi
Kepada : Yth. Bapak Pembimbing Skripsi
Jurusan Akuntansi FE - UNIMED
di
Medan

Dengan Hormat,

Saya yang bertanda tangan di bawah ini :

Nama : Rosmei Yosephine Purba
NIM : 7111620009
Jurusan : Akuntansi
Program Studi : Akuntansi
Jenjang : S-1

Dengan ini memohon kepada Bapak agar sudi kiranya menyetujui salah satu judul skripsi yang saya ajukan sebagai berikut :

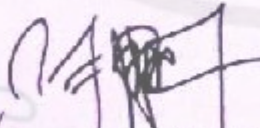
1. Pengaruh Motivasi Kerja dan Tekanan Kerja Terhadap Kepuasan Kerja pada BPKP Perwakilan Prov Sumatera Utara,
2. Analisis Kebangkrutan Perusahaan Dengan Menggunakan Metode Z-Score Altman pada Perusahaan Manufaktur yang terdaftar di BEI
3. Pengaruh Kecukupan Modal dan Likuiditas Terhadap Profitabilitas pada Perusahaan Manufaktur yang terdaftar di BEI

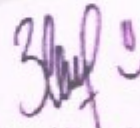
Demikian surat permohonan ini saya sampaikan, atas perhatian dan bantuan yang diberikan diucapkan terima kasih.

Medan, 11 Oktober 2014.

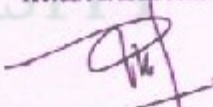
Disetujui oleh :
Dosen Pembimbing Skripsi,

Hormat Saya
Pemohon,


Muhammad Rizal, SE, M Si
NIP. 197604132001121002


Rosmei Yosephine Purba
NIM. 7111620009

Diketahui Oleh :
Ketua Jurusan Akuntansi


Drs. La Ane, M Si
NIP. 196212311991031023



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
UNIVERSITAS NEGERI MEDAN
FAKULTAS EKONOMI
JURUSAN AKUNTANSI

Jl. Willem Iskandar Pasar V, Kotak Pos No. 1589 Medan 20221 Telp.061 (6625973), Fax (061) 6614002

NOTA TUGAS

No. 719/vol. 33. 2.2/kem/2014

Ketua Jurusan Akuntansi Fakultas Ekonomi Universitas Negeri Medan, dengan ini menugaskan/menunjuk Saudara:

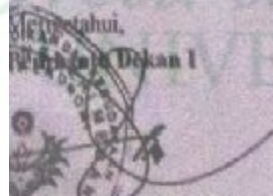
Nama : Muhammad Rizal, SE, M.Si
NIP : 197604132001121002
Pangkat/Golongan : Penata/IV A
Jabatan : Lektor Kepala

Menjadi Dosen Pembimbing dalam penyusunan Skripsi mahasiswa:

Nama : Rosmei Yosephine Purba
NIM : 7111620009
Jurusan : Akuntansi
Program Studi : Akuntansi
Jenjang : S-1
Judul : "Analisis Kebangkrutan Perusahaan Dengan Menggunakan Metode Z-Score Altman Pada Perusahaan Manufaktur Yang Terdaftar Di BEI"

Demikianlah Nota Tugas ini kami sampaikan untuk diketahui dan dilaksanakan, harapan kami bahwa Saudara dapat membimbingnya secara terjadwal dan menyelesaikannya dalam waktu yang tidak terlalu lama.

Sekian, diketahui,
Widyadekan I


Drs. H. Hamrin, M.Si
NIP. 19640719 199303 1 003

Medan, 11 Oktober 2014

Ketua Jurusan Akuntansi


Drs. La Ane, M.si
NIP. 19621231 199103 1 023

DAFTAR RIWAYAT HIDUP

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Tempat/Tanggal Lahir : Medan, 05 Mei 1993
Jenis Kelamin : Perempuan
Agama : Kristen Protestan
Alamat : Jl. Karya Jasa Gg Horas No 7B Medan
Telepon : 083197897141

DATA ORANG TUA:

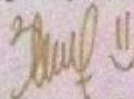
Nama Ayah : Bilker Purba, Amd
Nama Ibu : Erli Risik Saragi, SE
Alamat : Jl. Karya Jasa Gg Horas No 7B Medan

LATAR BELAKANG PENDIDIKAN:

2011-2015 : Universitas Negeri Medan
2002-2011 : SMA Swasta Harapan Mandiri Medan
2005-2008 : SMP Negeri 31 Medan
1999-2005 : SD Swasta Methodist 1 Medan

Medan, Maret 2015

Yang Menyatakan



Rosmei Yosephine Purba
NIM 7111620009