

**Lampiran 5**  
**Uji statistik deskriptif**

	N	Range	Minimum	Maximum	Mean	Std. Deviation
CSR	246	95902.01	.00	95902.01	1616.0640	9623.27110
ROA	246	72.10	-25.90	46.20	5.9382	8.48880
DR	246	28.52	.01	28.53	.6777	1.80350
size	246	5.82	5.25	11.07	6.7882	.78649
DummyK	246	1.00	.00	1.00	.3415	.47517
Valid N (listwise)	246					

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.245 <sup>a</sup>	.060	.044	9407.35554

a. Predictors: (Constant), size, roa, DummyK, DR

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.361E9	4	3.402E8	3.844	.005 <sup>a</sup>
	Residual	2.133E10	241	88498338.280		
	Total	2.269E10	245			

a. Predictors: (Constant), size, roa, DummyK, DR

b. Dependent Variable: csr

**Lampiran 6**  
**Hasil Uji Regresi**

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
	B	Std. Error	Beta			Zero-order	Partial	Part
1 (Constant)	-11307.889	4338.120		-2.607	.010			
roa	209.512	74.735	.185	2.803	.005	.157	.178	.175
DummyK0	1481.585	1282.217	.073	1.155	.249	.068	.074	.072
DR	-332.697	350.319	-.062	-.950	.343	.004	-.061	-.059
size	1625.651	635.719	.161	2.557	.011	.163	.163	.160

a. Dependent Variable: csr

**Lampiran 7**  
**Uji Asumsi Klasik**

**Hasil Uji Normalitas**

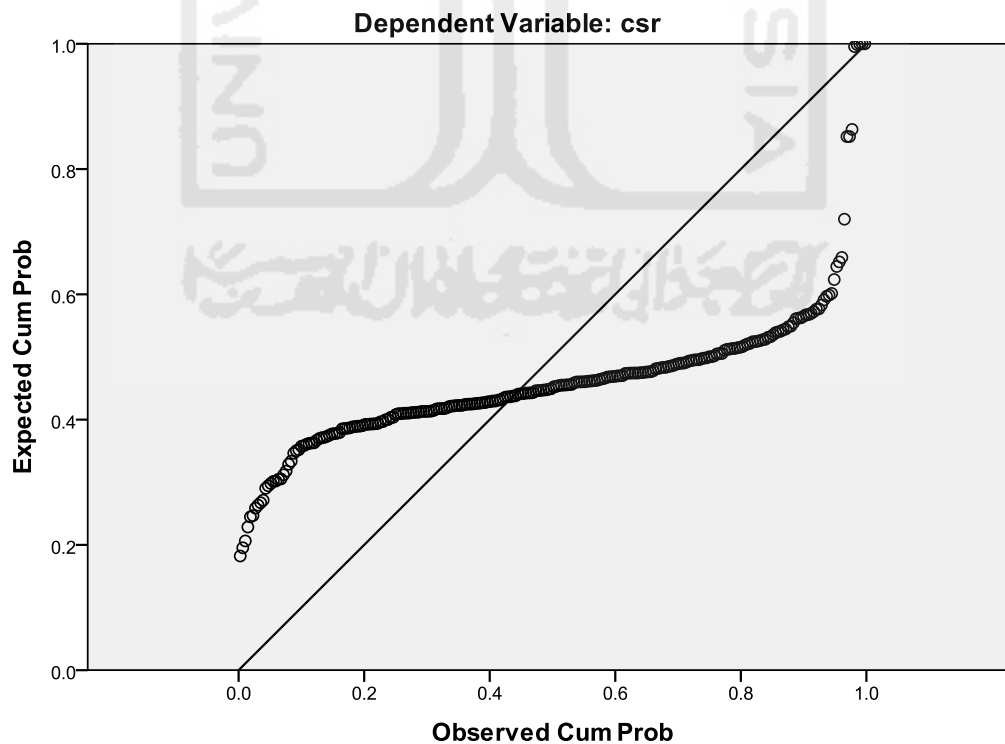
**One-Sample Kolmogorov-Smirnov Test**

		csr	roa	DummyK0	DR	size
N		246	246	246	246	246
Normal Parameters <sup>a,b</sup>	Mean	1616.0640	5.9382	.6585	.6712	6.7219
	Std. Deviation	9623.27110	8.48880	.47517	1.80463	.95177
Most Extreme Differences	Absolute	.433	.168	.422	.391	.101
	Positive	.422	.168	.259	.391	.101
	Negative	-.433	-.140	-.422	-.355	-.095
Kolmogorov-Smirnov Z		6.796	2.642	6.624	6.135	1.582
Asymp. Sig. (2-tailed)		.000	.000	.000	.000	.013

a. Test distribution is Normal.

b. Calculated from data.

**Normal P-P Plot of Regression Standardized Residual**



## Lampiran 8

### Uji Multikolinieritas

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-11307.889	4338.120		-2.607	.010		
	roa	209.512	74.735	.185	2.803	.005	.897	1.114
	DummyK0	1481.585	1282.217	.073	1.155	.249	.973	1.028
	DR	-332.697	350.319	-.062	-.950	.343	.904	1.106
	size	1625.651	635.719	.161	2.557	.011	.987	1.013

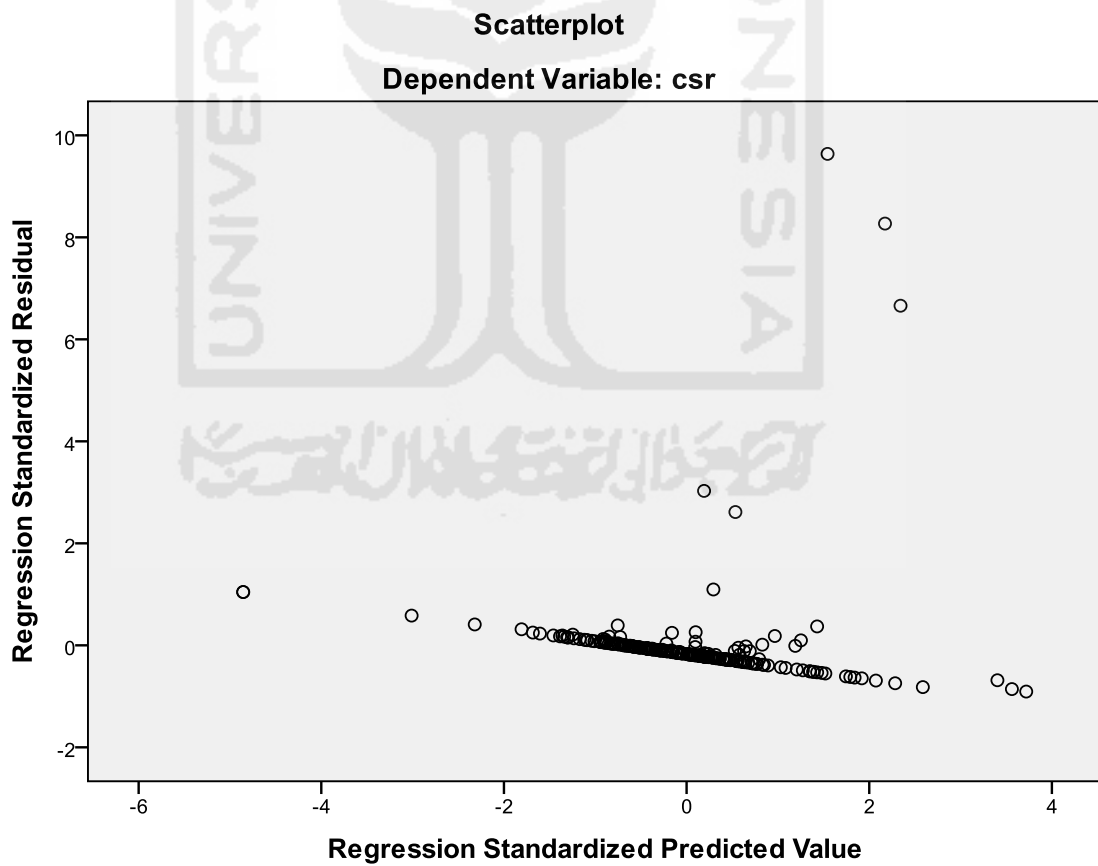
a. Dependent Variable: csr

**Lampiran 9**  
**Uji Heterokedastisitas**

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-11307.889	4338.120		-2.607	.010
	roa	209.512	74.735	.185	2.803	.005
	DummyK0	1481.585	1282.217	.073	1.155	.249
	DR	-332.697	350.319	-.062	-.950	.343
	size	1625.651	635.719	.161	2.557	.011

a. Dependent Variable: csr



## Lampiran 10

### Uji Autokorelasi

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.245 <sup>a</sup>	.060	.044	9407.35554	1.960

a. Predictors: (Constant), size, roa, DumyK0, DR

b. Dependent Variable: csr

**Coefficient Correlations<sup>a</sup>**

Model		size	roa	DumyK0	DR	
1	Correlations	size	1.000	.014	-.099	-.051
		roa	.014	1.000	.122	-.304
		DumyK0	-.099	.122	1.000	-.073
		DR	-.051	-.304	-.073	1.000
	Covariances	size	404139.083	651.088	-80752.806	-11383.819
		roa	651.088	5585.311	11721.924	-7955.791
		DumyK0	-80752.806	11721.924	1644079.513	-32681.976
		DR	-11383.819	-7955.791	-32681.976	122723.563

a. Dependent Variable: csr

## Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CSR	246	.00	95902.01	1616.0640	9623.27110
ROA	246	-25.90	46.20	5.9382	8.48880
DummyK	246	.00	1.00	.3415	.47517
DR	246	.00	28.53	.6712	1.80463
size	246	5.25	11.07	6.7882	.78649
Valid N (listwise)	246				

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	N	Range	Minimum	Maximum	Mean	Std. Deviation
CSR	246	95902.01	.00	95902.01	1616.0640	9623.27110
ROA	246	72.10	-25.90	46.20	5.9382	8.48880
DR	246	28.52	.01	28.53	.6777	1.80350
size	246	5.82	5.25	11.07	6.7882	.78649
DummyK	246	1.00	.00	1.00	.3415	.47517
Valid N (listwise)	246					

**LAMPIRAN 1 DATA PERUSAHAAN KELUARGA**

NO	KODE	Tingkat CSR			ROA			FAKTOR KELUARGA	DEBT RATIO			SIZE		
		2012	2013	2014	2012	2013	2014		2012	2013	2014	2012	2013	2014
1	ACES	0.000233	0.000209	0.00021	22.80	20.50	18.80	0	0.205898	0.227285	0.198551	6.282603	6.394262	6.469431
2	AMRT	0.32184	0.35674	0.483997	6.40	4.90	3.80	0	0.878245	0.762482	0.785132	6.875284	7.039899	7.145897
3	ARTI	0.001566	0.002273	0.010456	2.20	4.20	1.70	0	0.396725	0.411755	0.45457	6.156015	6.197951	6.248873
4	BBCA	2508.967	2948.323	2166.952	2.60	2.90	3.00	0	1.024058	0.871114	0.858948	8.646398	8.695748	8.742272
5	BRAM	14.88153	569.2613	61.24748	7.30	2.00	4.50	0	0.351299	0.318653	0.420526	6.347028	6.464418	6.583791
6	CTRP	0.122199	0.001018	0.000988	5.10	5.50	4.40	0	0.450828	0.402547	0.448431	6.773338	6.883882	6.947499
7	CTRS	0.006571	0.000865	0.003768	6.20	6.90	8.50	0	0.627262	0.567489	0.506876	6.646228	6.761189	6.786837
8	ETWA	0.967523	4.575791	0.107643	4.00	0.60	-10.70	0	0.842918	0.654984	0.773147	5.982704	6.111165	6.124194
9	FORU	0.00948	0.015027	0.051688	4.90	4.00	1.50	0	0.494763	0.495387	0.493803	5.410359	5.420809	5.416948
10	GGRM	1228.89	1824.846	2038.814	9.70	8.50	9.20	0	0.381277	0.4206	0.429262	7.618146	7.705609	7.765077
11	GMTD	0.009321	0.00871	0.0105	7.10	7.00	8.00	0	1.36833	0.691536	0.562855	5.95453	6.116557	6.183075
12	INDR	1224.583	3509.851	1441.574	0.20	0.20	0.40	0	0.620146	0.594798	0.590252	6.823019	6.952209	6.964733
13	IPOL	267.0355	208.364	624.1356	2.60	3.30	1.30	0	0.523441	0.454656	0.457576	6.436949	6.529244	6.550283
14	JAWA	0.015254	0.032412	0.048369	6.70	2.50	1.60	0	0.508328	0.520739	0.570396	6.350379	6.424724	6.486075
15	KKGI	158.8945	61.83169	90.62669	22.70	16.30	8.10	0	0.301628	0.308584	0.274929	6.00163	6.111633	6.092943
16	LPPF	3.710041	2.608333	5.038341	26.30	39.20	41.60	0	2.006745	1.266055	0.947896	6.466831	6.467886	6.532547
17	MDLN	0.003432	0.003365	0.001128	5.70	25.40	6.80	0	0.981541	0.515362	0.489695	6.661994	6.984429	7.018988
18	MYOR	0.001346	0.018648	0.002425	8.80	10.70	3.90	0	0.793148	0.594354	0.601544	6.919209	6.987212	7.012462
19	NISP	7.908348	8.899247	9.013741	1.20	1.20	1.30	0	1.173075	0.861609	0.855443	7.898406	7.989114	8.013356
20	PNLF	30554.31	4268.747	2513.174	9.50	7.20	6.60	0	0.328788	0.211422	0.249934	7.070177	7.209358	7.292018
21	PNSE	0.01852	0.02051	0.0326	11.70	8.00	4.60	0	0.361201	0.393932	0.333675	5.548504	5.649286	5.636463
22	PTSN	222.2662	647.8791	320.3596	1.00	1.80	-4.10	0	0.492608	0.345191	0.253418	5.950325	5.981562	5.910419
23	PUDP	0.007096	0.007582	0.013288	5.90	7.20	1.00	0	0.313276	0.243925	0.270078	5.557721	5.564222	5.548405
24	PWON	1.043711	1.539751	2.021502	9.90	12.20	15.00	0	0.771368	0.558787	0.5061	6.878856	6.968401	7.224552
25	SRSN	7.545428	27.0746	54.83789	4.20	3.80	3.10	0	0.36797	0.252877	0.290301	5.604343	5.624057	5.665906
26	TOTL	7.520615	10.68501	13.49029	8.80	8.70	6.60	0	0.715832	0.632149	0.678214	6.314724	6.347607	6.395107
27	TURI	0.844014	1.359704	2.624051	12.70	8.90	6.40	0	0.60664	0.426557	0.456649	6.520141	6.539743	6.598013
28	VIVA	194.1719	137.4349	66.91006	2.40	2.00	2.30	0	0.54386	0.606498	0.567333	6.476161	6.724528	6.78933



**LAMPIRAN 2 DATA PERUSAHAAN NON KELUARGA**

NO	KODE	Tingkat CSR			ROA			FAKTOR KELUARGA	DEBT RATIO			SIZE		
		2012	2013	2014	2012	2013	2014		2012	2013	2014	2012	2013	2014
1	ABDA	0.966046	0.16504	0.313512	6.6	7	6.4	1	0.654059	0.62091	0.545079	6.25441	6.333115	6.428303
2	ADHI	0.00578	0.010438	0.008775	2.7	4.2	3.1	1	0.849986	0.840709	0.832531	6.896089	6.987709	7.019485
3	ANTM	16.12566	597.2933	282.5154	15.2	1.9	-3.5	1	0.348896	0.41489	0.458834	7.294654	7.339752	7.343294
4	BBLD	0.000195	0.000218	0.0002	4.3	0.4	3.1	1	0.709676	0.078982	0.692044	6.543471	7.528537	6.554714
5	BBNI	0.031863	0.016865	0.006857	2.1	2.3	2.6	1	0.896415	0.876676	0.818939	8.52284	8.587323	8.619692
6	BBRI	0.064342	0.195916	0.419669	3.4	3.4	3	1	0.882319	0.873316	0.878126	8.741417	8.796701	8.90415
7	BCIP	0.140548	0.028795	0.01716	2.8	7.5	5.1	1	0.436031	0.478682	0.576123	5.533473	5.635701	5.771094
8	BFIN	2.678111	2.251194	1.965708	7.5	6.1	6.2	1	0.564439	0.432633	0.626266	6.817598	6.918729	6.985458
9	BBTN	12.60753	0.069297	5.621064	1.2	1.2	0.8	1	0.908018	0.911895	0.915571	8.048242	8.117834	8.160096
10	BUMI	14.14612	10.30054	10.89993	-9.1	-8.7	-6	1	0.946678	1.043256	1.112766	7.851969	7.931309	7.907769
11	CKRA	0.899472	19.40054	1.858247	-0.3	0	-25.9	1	0.033302	0.007415	0.016133	6.083943	6.077401	6.01471
12	CMNP	0.003567	0.003832	0.004865	10.4	8.5	7.8	1	0.331934	0.319792	0.297166	6.575085	6.679719	6.724039
13	FASW	0.415685	0.013651	0.040348	0.1	-4.4	1.6	1	0.67607	0.726297	0.705308	6.746505	6.755269	6.746712
14	GAMA	0.004689	0.004871	0.026255	0.4	1.5	3.4	1	0.167312	0.190799	0.214712	6.091205	6.110786	6.143044
15	HDFA	10.38589	0.093214	3.451996	0.9	0.9	1.5	1	0.839255	0.85423	0.878511	6.20098	6.271704	6.407442
16	HERO	6.792815	0.28512	51.34808	5.7	8.7	0.5	1	0.685842	0.309698	0.342568	6.722365	6.889767	6.91885
17	HMSP	1937.704	1850.488	3195.209	37.9	39.5	35.9	1	0.492965	0.483479	0.52439	7.419088	7.437823	7.453022
18	HRUM	47.99601	207.9083	1414.333	24.4	8.7	0.1	1	0.204218	0.178198	0.184955	6.716725	6.767771	6.7423
19	IBST	0.000152	0.000115	0.000562	26.3	28.3	6	1	0.420868	0.250563	0.208567	6.333488	6.447439	6.584745
20	INPC	25.76697	65.77497	113.7677	0.6	1.1	0.5	1	0.905766	0.876734	0.884056	7.312997	7.326102	7.370205
21	INTA	116.6533	1.043972	0.934954	0.3	-4.6	-1.4	1	0.882736	0.934994	0.841634	6.630324	6.676039	6.76153

NO	KODE	Tingkat CSR			ROA			FAKTOR KELUARGA	DEBT RATIO			SIZE		
		2012	2013	2014	2012	2013	2014		2012	2013	2014	2012	2013	2014
22	JRPT	0.334171	0.512567	0.919484	8.5	8.9	10.8	1	0.556673	0.564568	0.520975	6.697949	6.789805	6.825053
23	KBRI	0.000531	0.001465	0.001371	4.9	-2.3	-1.3	1	0.039549	0.121093	0.478921	5.869673	5.896939	6.113714
24	KIAS	0.024493	0.032643	0.039495	3.2	3.1	3.7	1	0.078594	0.098553	0.100209	6.331187	6.356199	6.371537
25	KRAS	1524.513	262.0545	10.16037	-0.8	-0.6	-5.8	1	0.564399	0.557869	0.656766	7.393997	7.462455	7.50953
26	LPKR	0.94982	0.894909	0.50052	4.3	3.9	6.7	1	0.538784	0.547048	0.532683	7.395663	7.495549	7.577046
27	MASA	1.420721	0.606183	2.316257	0	0.6	0.1	1	0.404337	0.403434	0.400396	6.780949	6.884664	6.890842
28	MEDC	591.2769	131.802	204.2578	0.5	0.5	0.4	1	0.682502	0.645786	0.659694	7.409628	7.489377	7.526417
29	MFIN	2.954101	3.267305	2.514155	5.4	6.5	6.3	1	0.781312	0.716227	0.708423	6.608822	6.598392	6.681747
30	MLIA	0.484942	7.582769	2.529027	-0.5	-6.6	1.7	1	0.811316	0.834474	0.816494	6.816835	6.856723	6.858426
31	MREI	0.001408	0.003273	0.003059	12.4	12.4	9.3	1	0.58718	0.587179	0.594349	5.89196	5.891961	6.097308
32	MYOR	14.73314	2.336232	1.894412	8.8	10.7	3.9	1	0.630491	0.594354	0.601544	6.919209	6.987212	7.012462
33	OKAS	63.54952	91.63917	70.80791	-3.4	-1.1	-2.3	1	0.788448	0.807189	0.846808	6.3301	6.445483	6.478377
34	PADI	0.02084	0.030404	0.006269	5.4	1.5	0.5	1	0.134986	0.1174	0.181415	5.616913	5.697215	5.74104
35	PBRX	173.5524	149.1902	222.1642	3.7	4.5	2.8	1	0.588387	0.576393	0.441666	6.301702	6.454891	6.658888
36	PEGE	0.022336	0.010793	0.022595	0	11	9	1	0.10166	0.122471	0.217812	0.250973	5.299623	5.384898
37	PGAS	69779.05	84528.27	95902.01	22.8	19.7	11.6	1	0.397468	0.374944	0.523281	7.577399	7.725771	7.888296
38	PLIN	0.698689	6.028267	13.16593	6.2	1	7.8	1	0.434903	0.476653	0.479171	6.596626	6.615614	6.657527
39	PNBN	932.4545	3544.453	3687.632	1.5	46.2	1.4	1	0.854939	28.52533	0.865405	8.172581	6.689864	8.236995
40	ADHI	0.000819	0.010438	0.008775	2.7	4.2	3.1	1	0.849986	0.840709	0.832531	6.896089	6.987709	7.019485
41	EXCL	5612.419	27463.03	12609.31	7.8	2.6	-1.4	1	0.5665	0.620133	0.78086	7.549686	7.605064	7.804184
42	PTPP	0.026472	0.006639	0.007368	3.6	3.4	3.6	1	0.806353	0.840142	0.836416	6.932009	7.09397	7.164706
43	RALS	2.184494	2.393306	2.964894	10.4	8.9	7.8	1	0.960978	0.265244	0.261842	6.030747	6.641331	6.659409

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		2012	2013	2014	2012	2013	2014		2012	2013	2014	2012	2013	2014
44	SAME	0.002965	0.004609	0.005597	9.1	12.4	12.4	1	1.057923	0.647799	0.590539	5.409404	5.577094	5.669001
45	SIPD	0.002855	0.034616	0.07461	0.7	0.3	0	1	0.612888	0.59276	12.90778	6.518267	6.499093	11.06925
46	SMGR	0.058427	0.052759	0.048098	18.2	17.4	16.2	1	0.316573	1	0.271377	7.42454	6.953707	7.53548
47	SMSM	0.000365	0.748027	0.335366	16.2	18.1	22.3	1	0.430803	1	0.344438	6.158725	5.84155	6.242888
48	TFCO	24.48792	25.84534	30.20528	2.1	-2.6	-1.4	1	0.213251	0.191714	0.1545	6.569248	6.644314	6.626701
49	TINS	41.31292	90.69724	88.61316	7.1	6.5	6.5	1	0.252877	0.379433	0.424942	6.785402	6.896708	6.989115
50	TOWR	0.213417	5.083821	2.032281	2.6	1.1	4.9	1	0.748147	0.765458	0.729085	7.132694	7.191285	7.236422
51	TPIA	57.25475	601.5399	605.0272	-5.2	0.5	0.9	1	0.572744	0.551585	0.548093	7.212571	7.366418	7.378915
52	TRIO	0.012721	0.01249	0.024137	8	5.8	3.5	1	0.655642	0.753819	0.738055	6.728203	6.916064	6.957224
53	UNTR	8468.158	4316.91	5483.951	11.5	8.4	8.9	1	0.35785	0.37853	0.360169	7.701573	7.758626	7.78026
54	WSKT	0.028122	0.011456	0.007243	3	4.2	4	1	0.760098	0.728794	0.772858	6.922531	6.943905	7.098368

**LAMPIRAN 3 DATA BIAYA CSR DAN LABA BERSIH**

no	kode	biaya csr			Laba bersih		
		2012	2013	2014	2012	2013	2014
1	ACES	100,000,000	105,300,000	115,000,000	428,849,175,516	503,004,238,918	548,892,765,278
2	AMRT	198,000,000	203,000,000	277,000,000	615,213,000	569,042,000	572,318,000
3	ARTI	81,200,000	151,000,000	317,000,000	51,857,031,148	66,431,882,194	30,317,890,359
4	BBCA	29,853,000,000	42,032,000,000	35,780,000,000	11,898,523	14,256,239	16,511,670
5	BRAM	365,000,000	3,155,000,000	973,000,000	24,527,047	5,542,270	15,886,367
6	CTRP	39,000,000,000	450,000,000	394,000,000	319,151,767,553	442,124,140,880	398,603,030,590
7	CTRS	1,800,000,000	700,000	2,200,000,000	273,913,555,964	809,066,465	583,796,318,489
8	ETWA	28,700,000,000	36,200,000,000	15,300,000,000	29,663,381,283	7,911,201,004	142,136,321,265
9	FORU	120,000,000	159,000,000	201,000,000	12,658,611,833	10,581,287,564	3,888,710,103
10	GGRM	5,000,000,000	8,000,000,000	11,000,000,000	4,068,711	4,383,932	5,395,293
11	GMTD	600,000,000	800,000,000	1,260,000,000	64,373,090,893	91,845,276,661	120,000,195,583
12	INDR	5,615,000,000	5,739,000,000	5,822,000,000	4,585,234	1,635,112	4,038,640
13	IPOL	2,000,000,000	2,270,000,000	2,500,000,000	7,489,641	10,894,394	4,005,540
14	JAWA	2,345,000,000	2,270,000,000	2,500,000,000	153,730,766,199	70,035,278,386	51,686,127,289
15	KKGI	3,644,000,000	1,066,000,000	725,220,000	22,933,452	17,240,350	8,002,278
16	LPPF	2,860,000,000.00	3,000,000,000	7,150,000,000.00	770,881,000	1,150,160,000	1,419,118,000
17	MDLN	894,000,000	1,520,000,000	802,000,000	260,474,880,599	451,686,470,278	711,211,597,935
18	MYOR	1,000,000,000	1,000,000,000	1,000,000,000	742,836,954,804	53,624,812,412	412,354,911,082
19	NISP	6,769,000,000	9,256,000,000	12,715,000,000	855,931,000	1,040,088,000	1,410,624,000
20	PNLF	34,500,000,000	4,820,000,000	3,650,000,000	1,129,137	1,129,137	1,452,347
21	PNSE	766,300,000	968,100,000	968,100,000	41,377,970,174	47,201,979,894	29,695,992,606
22	PTSN	218,000,000	924,000,000	852,000,000	980,806	1,426,192	2,659,511
23	PUDP	150,000,000	200,000,000	200,000,000	21,137,976,004	26,378,888,591	15,051,709,941
24	PWON	800,000,000	1,750,000,000	5,250,000,000	766,495,905	1,136,547,541	2,597,078,888
25	SRSN	128,000,000	1,223,000,000	793,000,000	16,963,915	45,171,491	14,460,805
26	TOTL	1,742,000,000	2,076,000,000	2,208,000,000	231,630,000	194,290,965	163,673,241

no	kode	biaya csr			Laba bersih		
		2012	2013	2014	2012	2013	2014
27	TURI	329,000,000	447,000,000	643,000,000	389,804,000	328,748,000	245,041,000
28	VIVA	14,160,000,000	14,540,000,000	11,580,000,000	72,925,085	105,795,562	173,068,143
29	ABDA	96,000,000	25,000,000	54,000,000	99,374,115	151,478,593	172,242,006
30	ADHI	1,235,000,000	4,278,000,000	2,866,000,000	213,651,124,618	409,861,901,693	326,616,041,206
31	ANTM	48,200,000,000	245,000,000,000	219,000,000,000	2,989,024,589	410,183,723	775,179,044
32	BBLD	30,000,000	30,000,000	20,000,000	154,170,920,266	137,853,191,917	100,106,848,082
33	BBNI	229,500,000	105,300,000	81,700,000	7,202,604,000	6,243,854,000	11,914,732,000
34	BBRI	1,202,000,000	3,902,000,000	10,391,000,000	18,681,350,000	19,916,654,000	24,759,999,000
35	BCIP	1,348,000,000	719,500,000	523,600,000	9,591,018,470	24,987,246,636	30,513,627,864
36	BFIN	1,313,000,000	1,145,000,000	1,110,000,000	490,271,000	508,619,000	564,682,000
37	BBTN	17,119,000,000	100,000,000	6,271,000,000	1,357,839,000	1,443,057,000	1,115,625,000
38	BUMI	9,880,000,000	7,160,000,000	5,100,000,000	698,424,945	695,109,216	467,892,725
39	CKRA	3,560,000,000	5,000,000,000	783,500,000	3,957,879,273	257,724,837	421,634,000
40	CMNP	1,375,000,000	1,542,000,000	2,000,000,000	385,522,024,729	402,426,078,674	411,081,488,443
41	FASW	2,200,000,000	3,400,000,000	3,500,000,000	5,292,462,870	249,057,875,558	86,745,854,950
42	GAMA	32,000,000	100,000,000	568,000,000	6,824,491,482	20,527,562,954	21,634,223,000
43	HDFA	156,000,000	1,600,000	80,000,000	15,020,377	17,164,848	23,175,000
44	HERO	1,600,000,000	210,000,000	5,045,000,000	235,543,000	736,533,000	98,251,000
45	HMSP	19,000,000,000	20,000,000,000	32,000,000,000	9,805,421	10,807,957	10,014,995
46	HRUM	7,500,000,000	9,000,000,000	5,500,000,000	156,262,975	43,288,321	3,888,760
47	IBST	87,000,000	100,000,000	130,000,000	574,046,337,320	870,585,292,871	231,389,627,656
48	INPC	3,436,000,000	14,861,000,000	12,581,000,000	133,349,000	225,937,000	110,585,000
49	INTA	1,450,000,000	253,300,000	463,700,000	12,430,000	242,631,000	495,960,000
50	JRPT	143,000,000	280,000,000	657,000,000	427,924,997	546,269,619	714,531,063
51	KBRI	19,400,000	26,700,000	22,200,000	36,542,090,733	18,220,913,379	16,190,945,453
52	KIAS	1,740,000,000.00	2,460,000,000	3,643,000,000	71,039,439,692	75,360,306,268	92,239,403,158
53	KRAS	45,400,000,000	16,750,000,000	1,620,000,000	29,780,000	63,918,000	159,443,000
54	LPKR	2,358,000,000	1,500,000,000	1,500,000,000	2,482,574,800	1,676,147,952	2,996,883,862

no	kode	biaya csr			Laba bersih		
		2012	2013	2014	2012	2013	2014
55	MASA	1,000,000,000	1,060,000,000	840,000,000	703,868,000	1,748,646,000	362,654,000
56	MEDC	3,600,000,000	3,100,000,000	7,100,000,000	6,088,518	23,520,130	34,760,000
57	MFIN	644,000,000	846,000,000	758,000,000	218,002,000	258,929,000	301,493,000
58	MLIA	177,000,000	312,000,000	368,000,000	364,992,327	41,145,917	145,510,530
59	MREI	138,000,000	330,000,000	352,000,000	98,010,518,366	100,840,158,962	115,079,047,417
60	MYOR	532,600,000	406,000,000	527,700,000	36,149,791	173,784,084	278,556,038
61	OKAS	316,000,000	170,000,000	521,600,000	4,972,500	1,855,102	7,366,409
62	PADI	211,400,000	432,000,000	71,500,000	10,143,764,444	14,208,676,454	11,404,691,389
63	PBRX	1,200,000,000	1,564,820,000	2,240,000,000	6,914,340	10,488,760	10,082,632
64	PEGE	433,000,000	236,500,000	495,000,000	19,385,484,961	21,912,836,419	21,907,947,935
65	PGAS	192,000,000,000	244,833,000,000	145,000,000,000	2,751,542	2,896,463	1,511,960
66	PLIN	164,000,000	201,000,000	604,000,000	234,725,164	33,342,916	45,876,000
67	PNBN	2,167,000,000	8,300,000,000	9,940,000,000	2,323,974	2,341,687	2,695,497
68	ADHI	175,000,000	4,278,000,000	2,866,000,000	213,651,124,618	409,861,901,693	326,616,041,206
69	EXCL	15,400,000,000	29,000,000,000	15,140,000,000	2,743,915	1,055,965	1,200,700
70	PTPP	8,198,000,000	2,793,000,000	3,920,000,000	309,682,829,604	420,719,976,436	532,065,270,922
71	RALS	903,000,000	929,000,000	1,053,000,000	413,368,000	388,166,000	355,156,000
72	SAME	69,000,000	215,000,000	325,000,000	23,269,299,250	46,648,727,962	58,068,247,622
73	SIPD	43,000,000	290,000,000	154,000,000	15,061,473,531	8,377,508,652	2,064,055,454
74	SMGR	287,740,000	308,749,000	268,741,000	4,924,791,472	5,852,022,665	5,587,345,791
75	SMSM	93,000,000	253,000,000	141,000,000	254,635,403,407	338,223,000	420,436,000
76	TFCO	198,000,000	243,000,000	309,000,000	8,085,619	9,402,083	10,230,000
77	TINS	18,000,000,000	49,856,000,000	56,230,000,000	435,699,000	549,697,000	634,555,870
78	TOWR	405,000,000	1,156,000,000	2,085,000,000	1,897,690,000	227,388,000	1,025,941,000
79	TPIA	5,000,000,000	5,000,000,000	11,000,000,000	87,329,000	8,312,000	18,181,000
80	TRIO	4,900,000,000	6,400,000,000	8,000,000,000	385,202,879,922	512,411,105,941	331,439,465,853
81	UNTR	49,625,000,000	27,000,000,000	27,000,000,000	5,860,188	6,254,474	4,923,458
82	WSKT	6,900,000,000	4,200,000,000	3,600,000,000	245,363,101,020	366,629,440,989	497,057,611,319

### LAMPIRAN 4 DAFTAR TABEL

#### DURBIN WATSON

n	k'=11		k'=12		k'=13		k'=14		k'=15		k'=16		k'=17		k'=18		k'=19		k'=20	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
16	0.060	3.446	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
17	0.084	3.286	0.053	3.506	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
18	0.113	3.146	0.075	3.358	0.047	3.557	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
19	0.145	3.023	0.102	3.227	0.067	3.420	0.043	3.601	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
20	0.178	2.914	0.131	3.109	0.092	3.297	0.061	3.474	0.038	3.639	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
21	0.212	2.817	0.162	3.004	0.119	3.185	0.084	3.358	0.055	3.521	0.035	3.671	-----	-----	-----	-----	-----	-----	-----	-----
22	0.246	2.729	0.194	2.909	0.148	3.084	0.109	3.252	0.077	3.412	0.050	3.562	0.032	3.700	-----	-----	-----	-----	-----	-----
23	0.281	2.651	0.227	2.822	0.178	2.991	0.136	3.155	0.100	3.311	0.070	3.459	0.046	3.597	0.029	3.725	-----	-----	-----	-----
24	0.315	2.580	0.260	2.744	0.209	2.906	0.165	3.065	0.125	3.218	0.092	3.363	0.065	3.501	0.043	3.629	0.027	3.747	-----	-----
25	0.348	2.517	0.292	2.674	0.240	2.829	0.194	2.982	0.152	3.131	0.116	3.274	0.085	3.410	0.060	3.538	0.039	3.657	0.025	3.766
26	0.381	2.460	0.324	2.610	0.272	2.758	0.224	2.906	0.180	3.050	0.141	3.191	0.107	3.325	0.079	3.452	0.055	3.572	0.036	3.682
27	0.413	2.409	0.356	2.552	0.303	2.694	0.253	2.836	0.208	2.976	0.167	3.113	0.131	3.245	0.100	3.371	0.073	3.490	0.051	3.602
28	0.444	2.363	0.387	2.499	0.333	2.635	0.283	2.772	0.237	2.907	0.194	3.040	0.156	3.169	0.122	3.294	0.093	3.412	0.068	3.524
29	0.474	2.321	0.417	2.451	0.363	2.582	0.313	2.713	0.266	2.843	0.222	2.972	0.182	3.098	0.146	3.220	0.114	3.338	0.087	3.450
30	0.503	2.283	0.447	2.407	0.393	2.533	0.342	2.659	0.294	2.785	0.249	2.909	0.208	3.032	0.171	3.152	0.137	3.267	0.107	3.379
31	0.531	2.248	0.475	2.367	0.422	2.487	0.371	2.609	0.322	2.730	0.277	2.851	0.234	2.970	0.193	3.087	0.160	3.201	0.128	3.311
32	0.558	2.216	0.503	2.330	0.450	2.446	0.399	2.563	0.350	2.680	0.304	2.797	0.261	2.912	0.221	3.026	0.184	3.137	0.151	3.246
33	0.585	2.187	0.530	2.296	0.477	2.408	0.426	2.520	0.377	2.633	0.331	2.746	0.287	2.858	0.246	2.969	0.209	3.078	0.174	3.184
34	0.610	2.160	0.556	2.266	0.503	2.373	0.452	2.481	0.404	2.590	0.357	2.699	0.313	2.808	0.272	2.915	0.233	3.022	0.197	3.126
35	0.634	2.136	0.581	2.237	0.529	2.340	0.478	2.444	0.430	2.550	0.383	2.655	0.339	2.761	0.297	2.865	0.257	2.969	0.221	3.071
36	0.658	2.113	0.605	2.210	0.554	2.310	0.504	2.410	0.455	2.512	0.409	2.614	0.364	2.717	0.322	2.818	0.282	2.919	0.244	3.019
37	0.680	2.092	0.628	2.186	0.578	2.282	0.528	2.379	0.480	2.477	0.434	2.576	0.389	2.675	0.347	2.774	0.306	2.872	0.268	2.969
38	0.702	2.073	0.651	2.164	0.601	2.256	0.552	2.350	0.504	2.445	0.458	2.540	0.414	2.637	0.371	2.733	0.330	2.828	0.291	2.923

n	k'=11		k'=12		k'=13		k'=14		k'=15		k'=16		k'=17		k'=18		k'=19		k'=20	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
39	0.723	2.055	0.673	2.143	0.623	2.232	0.575	2.323	0.528	2.414	0.482	2.507	0.438	2.600	0.395	2.694	0.354	2.787	0.315	2.879
40	0.744	2.039	0.694	2.123	0.645	2.210	0.597	2.297	0.551	2.386	0.505	2.476	0.461	2.566	0.418	2.657	0.377	2.748	0.338	2.838
45	0.835	1.972	0.790	2.044	0.744	2.118	0.700	2.193	0.655	2.269	0.612	2.346	0.570	2.424	0.528	2.503	0.488	2.582	0.448	2.661
50	0.913	1.925	0.871	1.987	0.829	2.051	0.787	2.116	0.746	2.182	0.705	2.250	0.665	2.318	0.625	2.387	0.586	2.456	0.548	2.526
55	0.979	1.891	0.940	1.945	0.902	2.002	0.863	2.059	0.825	2.117	0.786	2.176	0.748	2.237	0.711	2.298	0.674	2.359	0.637	2.421
60	1.037	1.865	1.001	1.914	0.965	1.964	0.929	2.015	0.893	2.067	0.857	2.120	0.822	2.173	0.786	2.227	0.751	2.283	0.716	2.338
65	1.087	1.845	1.053	1.889	1.020	1.934	0.986	1.980	0.953	2.027	0.919	2.075	0.886	2.123	0.852	2.172	0.819	2.221	0.789	2.272
70	1.131	1.831	1.099	1.870	1.068	1.911	1.037	1.953	1.005	1.995	0.974	2.038	0.943	2.082	0.911	2.127	0.880	2.172	0.849	2.217
75	1.170	1.819	1.141	1.856	1.111	1.893	1.082	1.931	1.052	1.970	1.023	2.009	0.993	2.049	0.964	2.090	0.934	2.131	0.905	2.172
80	1.205	1.810	1.177	1.844	1.150	1.878	1.122	1.913	1.094	1.949	1.066	1.984	1.039	2.022	1.011	2.059	0.983	2.097	0.955	2.135
85	1.236	1.803	1.210	1.834	1.184	1.866	1.158	1.898	1.132	1.931	1.106	1.965	1.080	1.999	1.053	2.033	1.027	2.068	1.000	2.104
90	1.264	1.798	1.240	1.827	1.215	1.856	1.191	1.886	1.166	1.917	1.141	1.948	1.116	1.979	1.091	2.012	1.066	2.044	1.041	2.077
95	1.290	1.793	1.267	1.821	1.244	1.848	1.221	1.876	1.197	1.905	1.174	1.943	1.150	1.963	1.126	1.993	1.102	2.023	1.079	2.054
100	1.314	1.790	1.292	1.816	1.270	1.841	1.248	1.868	1.225	1.895	1.203	1.922	1.181	1.949	1.158	1.977	1.136	2.006	1.113	2.034
150	1.473	1.783	1.458	1.799	1.444	1.814	1.429	1.830	1.414	1.847	1.400	1.863	1.385	1.880	1.370	1.897	1.355	1.913	1.340	1.931
200	1.561	1.791	1.550	1.801	1.539	1.813	1.528	1.824	1.518	1.836	1.507	1.847	1.495	1.860	1.484	1.871	1.474	1.883	1.462	1.896

\*k' is the number of regressors excluding the intercept