

## LAMPIRAN 1.

### SAMPEL PENELITIAN

Daftar Perusahaan manufaktur yang masuk kriteria observasi tahun 2014:

No	Kode Perusahaan	Nama Perusahaan
1.	INTP	Indocement Tunggal Prakasa Tbk.
2.	SMBR	Semen Baturaja Persero Tbk.
3.	SMCB	Semen Gresik Tbk.
4.	AMFG	Asahimas Flat Glass Tbk.
5.	KIAS	Keramika Indonesia Assosiasi Tbk.
6.	TOTO	Toto Indonesia Tbk.
7.	ALMI	Alumindo Light Metal Industry Tbk.
8.	INAI	Indal Aluminium Industry Tbk.
9.	ISSP	Steel Pipe Industry of Indonesia Tbk.
10.	LION	Lion Metal Works Tbk.
11.	LMSH	Lionmesh Prima Tbk.
12.	DPNS	Duta Pertiwi Nusantara Tbk.
13.	ETWA	Eterindo Wahanatama Tbk.
14.	AKPI	Argha Karya Prima Industry Tbk.
15.	TRST	Trias Sentosa Tbk.
16.	CPIN	Charoen Pokphand Indonesia Tbk.
17.	MAIN	Malindo Feedmill Tbk.
18.	ALDO	Alkindo Naratama Tbk.
19.	FASW	Fajar Surya Wisesa Tbk.
20.	ASII	Astra International Tbk.

21.	AUTO	Astra Auto Part Tbk.
22.	GJTL	Gajah Tunggal Tbk.
23.	IMAS	Indomobil Sukses Internasional Tbk.
24.	INDS	Indospring Tbk.
25.	SMSM	Selamat Sempurna Tbk.
26.	RICY	Ricky Putra Globalindo Tbk.
27.	TRIS	Trisula International Tbk.
28.	BATA	Sepatu Bata Tbk.
29.	KBLI	KMI Wire & Cable Tbk.
30.	SCCO	Supreme Cable Manufacturing and Commerce Tbk.
31.	AISA	Tiga Pilar Sejahtera Food Tbk.
32.	CEKA	Wilmar Chaya Indonesia Tbk.
33.	DLTA	Delta Djakarta Tbk.
34.	ICBP	Indofood CBP Sukses Makmur Tbk.
35.	INDF	Indofood Sukses Makmur Tbk.
36.	MLBI	Multi Bintang Indonesia Tbk.
37.	ROTI	Nippon Indosari Corporindo Tbk.
38.	SKBM	Sekar Bumi Tbk.
39.	SKLT	Sekar Laut Tbk.
40.	ULTJ	Ultrajaya Milk Industry Tbk.
41.	GGRM	Gudang Garam Tbk.
42.	HMSP	Hanjaya Mandala Sampoerna Tbk.
43.	WIIM	Wismilak Inti Makmur Tbk.
44.	KAEF	Kimia Farma Tbk.

45.	KBLF	Kalbe Farma Tbk.
46.	SIDO	Industri Jamu dan Farmasi Sido Muncul Tbk.
47.	TSPC	Tempo Scan Pasific Tbk.
48.	UNVR	Unilever Indonesia Tbk.

Daftrar perusahaan manufaktur yang masuk dalam kriteria tahun 2015:

No	Kode Perusahaan	Nama Perusahaan
1.	INTP	Indocement Tunggal Prakasa Tbk.
2.	SMBR	Semen Baturaja Persero Tbk.
3.	SMGR	Semen Indonesia Tbk.
4.	WTON	Wijaya Karya Beton Tbk.
5.	AMFG	Asahimas Flat Glass Tbk.
6.	KIAS	Keramika Indonesia Assosiasi Tbk.
7.	TOTO	Toto Indonesia Tbk.
8.	BTON	Betonjaya Manunggal Tbk.
9.	INAI	Indal Aluminium Industry Tbk.
10.	LION	Lion Metal Works Tbk.
11.	LMSH	Lionmesh Prima Tbk.
12.	AKPI	Argha Karya Prima Industry Tbk.
13.	BRNA	Berlina Tbk.
14.	TALF	Tunas Alfin Tbk.
15.	TRST	Trias Sentosa Tbk.
16.	CPIN	Charoen Pokphand Indonesia Tbk.

17.	FASW	Fajar Surya Wisesa Tbk.
18.	ASII	Astra International Tbk.
19.	AUTO	Astra Auto Part Tbk.
20.	GJTL	Gajah Tunggal Tbk.
21.	IMAS	Indomobil Sukses Internasional Tbk.
22.	INDS	Indospring Tbk.
23.	SMSM	Selamat Sempurna Tbk.
24.	RICY	Ricky Putra Globalindo Tbk.
25.	TRIS	Trisula International Tbk.
26.	BATA	Sepatu Bata Tbk.
27.	JECC	Jembo Cable Company Tbk.
28.	KBLI	KMI Wire & Cable Tbk.
29.	KBLM	Kabelindo Murni Tbk.
30.	SCCO	Supreme Cable Manufacturing and Commerce Tbk.
31.	DLTA	Delta Djakarta Tbk.
32.	ICBP	Indofood CBP Sukses Makmur Tbk.
33.	INDF	Indofood Sukses Makmur Tbk.
34.	MLBI	Multi Bintang Indonesia Tbk.
35.	MYOR	Mayora Indah Tbk.
36.	ROTI	Nippon Indosari Corporindo Tbk.
37.	SKBM	Sekar Bumi Tbk.
38.	SKLT	Sekar Laut Tbk.
39.	GGRM	Gudang Garam Tbk.
40.	HMSP	Hanjaya Mandala Sampoerna Tbk.

41.	WIIM	Wismilak Inti Makmur Tbk.
42.	KBLF	Kalbe Farma Tbk.
43.	MERK	Merck Tbk.
44.	SIDO	Industri Jamu dan Farmasi Sido Muncul Tbk.
45.	TSPC	Tempo Scan Pasific Tbk.
46.	TCID	Mandom Indonesia Tbk.
47.	UNVR	Unilever Indonesia Tbk.
48.	CINT	Chitose Internasional Tbk.

Daftrar perusahaan manufaktur yang masuk dalam kriteria tahun 2016:

No	Kode Perusahaan	Nama Perusahaan
1.	INTP	Indocement Tunggal Prakasa Tbk.
2.	SMBR	Semen Baturaja Persero Tbk.
3.	SMCB	Holcim Indonesia Tbk.
4.	SMGR	Semen Indonesia Tbk.
5.	WTON	Wijaya Karya Beton Tbk.
6.	AMFG	Asahimas Flat Glass Tbk.
7.	TOTO	Toto Indonesia Tbk.
8.	INAI	Indal Aluminium Industry Tbk.
9.	LION	Lion Metal Works Tbk.
10.	LMSH	Lionmesh Prima Tbk.
11.	DPNS	Duta Pertiwi Nusantara Tbk.
12.	INCI	Intan Wijaya Internasional Tbk.
13.	AKPI	Argha Karya Prima Industry Tbk.

14.	BRNA	Berlina Tbk.
15.	IGAR	Champion Pasific Indonesia Tbk.
16.	IMPC	Impack Pratama industry Tbk.
17.	TALF	Tunas Alfin Tbk.
18.	JPFA	Japfa Comfeed Indonesia Tbk.
19.	ASII	Astra International Tbk.
20.	AUTO	Astra Auto Part Tbk.
21.	IMAS	Indomobil Sukses Internasional Tbk.
22.	SMSM	Selamat Sempurna Tbk.
23.	RICY	Ricky Putra Globalindo Tbk.
24.	TRIS	Trisula International Tbk.
25.	BATA	Sepatu Bata Tbk.
26.	JECC	Jembo Cable Company Tbk.
27.	KBLI	KMI Wire & Cable Tbk.
28.	KBLM	Kabelindo Murni Tbk.
29.	SCCO	Supreme Cable Manufacturing and Commerce Tbk.
30.	VOKS	Voksel Electric Tbk.
31.	DLTA	Delta Djakarta Tbk.
32.	ICBP	Indofood CBP Sukses Makmur Tbk.
33.	INDF	Indofood Sukses Makmur Tbk.
34.	MLBI	Multi Bintang Indonesia Tbk.
35.	MYOR	Mayora Indah Tbk.
36.	SKLT	Sekar Laut Tbk.
37.	GGRM	Gudang Garam Tbk.

38.	HMSP	Hanjaya Mandala Sampoerna Tbk.
39.	WIIM	Wismilak Inti Makmur Tbk.
40.	KBLF	Kalbe Farma Tbk.
41.	MERK	Merck Tbk.
42.	SIDO	Industri Jamu dan Farmasi Sido Muncul Tbk.
43.	TSPC	Tempo Scan Pasific Tbk.
44.	KINO	Kino Indonesia Tbk.
45.	TCID	Mandom Indonesia Tbk.
46.	UNVR	Unilever Indonesia Tbk.
47.	CINT	Chitose Internasional Tbk.

Daftar perusahaan manufaktur yang masuk dalam kriteria tahun 2017:

No	Kode Perusahaan	Nama Perusahaan
1.	INTP	Indocement Tunggul Prakasa Tbk.
2.	SMBR	Semen Baturaja Persero Tbk.
3.	SMGR	Semen Indonesia Tbk.
4.	WSBP	Waskita Beton Precast Tbk.
5.	WTON	Wijaya Karya Beton Tbk.
6.	TOTO	Toto Indonesia Tbk.
7.	INAI	Indal Aluminium Industry Tbk.
8.	LION	Lion Metal Works Tbk.
9.	BUDI	Budi Starch & Sweetener Tbk.
10.	BRNA	Berlina Tbk.
11.	IGAR	Champion Pasific Indonesia Tbk.

12.	CPIN	Charoen Phokpand Indonesia Tbk.
13.	TALF	Tunas Alfin Tbk.
14.	JPFA	Japfa Comfeed Indonesia Tbk.
15.	ASII	Astra International Tbk.
16.	AUTO	Astra Auto Part Tbk.
17.	BOLT	Indomobil Sukses Internasional Tbk.
18.	INDS	Selamat Sempurna Tbk.
19.	TRIS	Trisula International Tbk.
20.	KBLI	KMI Wire & Cable Tbk.
21.	KBLM	Kabelindo Murni Tbk.
22.	SCCO	Supreme Cable Manufacturing and Commerce Tbk.
23.	VOKS	Voksel Electric Tbk.
24.	CEKA	Wilmar Cahaya Indonesia Tbk.
25.	DLTA	Delta Djakarta Tbk.
26.	ICBP	Indofood CBP Sukses Makmur Tbk.
27.	INDF	Indofood Sukses Makmur Tbk.
28.	MLBI	Multi Bintang Indonesia Tbk.
29.	HMSP	Hanjaya Mandala Sampoerna Tbk.
30.	WIIM	Wismilak Inti Makmur Tbk.
31.	KAEF	Kimia Farma Tbk.
32.	KBLF	Kalbe Farma Tbk.
33.	MERK	Merck Tbk.
34.	SIDO	Industri Jamu dan Farmasi Sido Muncul Tbk.
35.	TSPC	Tempo Scan Pasific Tbk.



36.	KINO	Kino Indonesia Tbk.
37.	TCID	Mandom Indonesia Tbk.
38.	UNVR	Unilever Indonesia Tbk.
39.	CINT	Chitose Internasional Tbk.



## LAMPIRAN 2.

### TABEL VARIABEL

Data Tabulasi Tahun 2014:

NO	KODE	ROA	DER	AKO	SIZE	DPR	ERC
1	INTP	0,178426212	0,17527	0,18511	30,99433	0,626305	0,57
2	SMBR	0,112118326	1	0,104394	28,7055	0,235294	-39,846
3	SMCB	0,037941183	0,963255	0,099413	30,47566	1	1,182
4	AMFG	0,116224144	0,272353	0,142988	29,00376	0,074836	-0,294
5	KIAS	0,040665509	0,12361	0,022914	28,45003	0,4	-0,244
6	TOTO	0,145324102	0,646606	0,151783	28,33772	0,16835	1,444
7	ALMI	-0,00123893	4,234399	0,528424	28,79951	3,333333	0,1
8	INAI	0,024683446	6,340625	0,047182	27,5186	0,112676	0,018
9	ISSP	0,074556351	1,361627	-0,03509	29,32538	0,066667	-0,955
10	LION	0,081655405	0,351626	0,103038	27,12037	0,424628	2,044
11	LMSH	0,052491341	0,252608	0,070903	25,67227	2,531646	0,72
12	DPNS	0,056815416	0,139169	0,024007	26,31757	0,425532	0,098
13	ETWA	-0,106785186	3,408143	0,132387	27,91699	-0,01366	0,017
14	AKPI	0,007596462	1,158813	0,168094	28,4317	0,298246	0,082
15	TRST	0,020193277	0,851432	0,072643	28,81314	0,454545	0,036
16	CPIN	0,083804874	0,89381	0,022214	30,66798	0,429907	1,674
17	MAIN	-0,240081493	2,276064	0,854662	26,59008	-0,41667	1,241
18	ALDO	0,058741924	1,329742	-0,0012	26,57165	0,1	-0,006
19	FASW	0,015543065	2,453373	0,237924	29,35039	0,405405	0,016
20	ASII	0,093777915	0,000964	0,063347	33,09573	0,320675	-0,052
21	AUTO	0,079942211	0,418514	0,018388	30,29739	0,477778	-1,173
22	GJTL	0,018223319	1,860036	0,009437	30,41121	0,123457	-0,02
23	IMAS	-0,000261311	2,493216	0,022394	30,78691	-0,41304	0,187
24	INDS	0,056038832	3,598803	0,817903	28,45637	0,518135	0,182
25	SMSM	0,239205659	0,566351	0,255949	28,19499	0,571956	-1,039
26	RICY	0,012893666	2,003134	0,040226	27,78974	0,181818	-0,022
27	TRIS	0,06764463	0,692675	0,050533	26,98457	0,434783	-0,018
28	BATA	0,091343727	0,743034	8,02E-05	27,37599	0,529197	5,926
29	KBLI	0,052305868	0,44704	0,126842	27,92435	0,222593	1,014
30	SCCO	0,08310284	1,044569	0,037543	28,13543	0,225564	0,736
31	AISA	0,050362985	1,05633	0,047944	29,62896	0,081081	1,224
32	CEKA	0,054616638	1,388889	-0,1151	27,88112	1,449275	0,655
33	DLTA	0,290412082	0,297556	0,16558	27,62294	33,99433	8,197
34	ICBP	0,10125679	0,602326	0,139924	30,8463	0,418502	5,416
35	INDF	0,055910452	1,13728	0,107686	32,08627	0,37467	-8,015

36	MLBI	0,353222315	3,028644	0,409226	28,43349	122,5332	-12,998
37	ROTI	0,088001318	1,247202	0,170319	28,39318	0,080494	-0,24
38	SKBM	0,136476569	1,122707	0,067135	27,20481	0,146359	0,398
39	SKLT	0,048914019	1,454062	0,069445	26,54315	0,159363	2,771
40	ULTJ	0,097138429	0,28784	0,043887	28,70161	0,122449	0,213
41	GGRM	0,092669828	0,752117	0,028474	31,69526	0,286738	0,547
42	HMSB	0,352881349	1,102563	0,391224	30,97673	1,053773	1,92
43	WIIM	0,084483867	0,576748	0,033427	27,91961	0,354544	-0,151
44	KAEF	0,0796888	0,638845	0,096459	28,71897	0,236742	10,455
45	KLBF	0,171364982	0,265604	0,186408	30,15073	0,386364	5,75
46	SIDO	0,146865215	0,074316	0,130953	28,66785	0,970176	1,746
47	TSPC	0,107472607	0,374175	0,091443	29,35549	0,581395	2,623
48	UNVR	0,401838499	2,008665	0,45255	30,28993	0,922977	-0,491

Data Tabulasi Tahun 2015:

NO	KODE	ROA	DER	AKO	SIZE	DPR	ERC
1	INTP	0,154082948	0,158067	0,182685	30,95023	1,141167	-0,063
2	SMBR	0,106570889	0,108266	0,15989	28,8154	0,222222	-0,054
3	SMGR	0,122196152	0,390379	0,191035	31,27263	0,490838	0,617
4	WTON	0,035584491	0,968741	0,102874	29,12529	0,6	-0,088
5	AMFG	0,075756948	0,259585	0,085905	29,0827	0,101781	-1,452
6	KIAS	-0,190406215	1,237469	0,053017	27,58635	-0,2	0,023
7	TOTO	0,138545615	0,635582	0,098302	28,52283	0,425532	1268
8	BTON	0,031796932	0,228106	0,011357	25,93339	2,222222	0,621
9	INAI	0,097098901	4,546886	0,03534	27,91639	0,388889	-0,031
10	LION	0,077381345	0,406359	0,077434	27,18369	4,545455	-1,724
11	LMSH	0,006042083	0,1898	0,081556	25,61948	5	1305
12	AKPI	0,028045292	1,603135	-0,01762	28,6899	0,177778	0,142
13	BRNA	0,241748436	1,199242	0,151749	28,23029	-1,000	0,078
14	TALF	0,083739739	0,239885	0,02211	26,79679	0,16	0,175
15	TRST	0,063895538	0,715634	0,040216	28,84218	0,555556	-0,012
16	CPIN	0,074263256	0,955683	0,071534	30,84656	0,160714	1,00028
17	FASW	0,123885983	1,859977	0,010424	29,57602	-0,12	0,005
18	ASII	0,067040153	0,939692	0,107116	33,13405	0,605042	-0,138
19	AUTO	0,019473663	0,413636	0,060448	30,29401	1,242424	0,317
20	GJTL	-0,149880826	0,302241	0,573443	27,9585	0,123457	-0,063
21	IMAS	-0,000344851	2,712202	0,031912	30,84432	-0,58824	0,189
22	INDS	0,051867234	0,330837	0,649979	28,56865	38,19444	0,051
23	SMSM	0,200930766	0,541476	0,24148	28,42858	0,420875	1,653
24	RICY	0,010334467	1,994893	0,111966	27,81184	0,232423	-0,025

25	TRIS	0,065609046	0,710384	0,109689	27,08247	0,429	0,239
26	BATA	0,162080251	0,385483	-0,02469	27,40193	0,060223	4,776
27	JECC	0,154906223	2,693925	0,015864	27,93738	3,65408	-0,012
28	KBLI	0,075237325	0,51047	0,029725	28,07044	0,138937	0,711
29	KBLM	0,018013087	1,207218	0,037656	27,20696	0,454545	-0,012
30	SCCO	0,086029686	0,922415	0,111655	28,20378	0,258732	0,581
31	DLTA	0,198477611	0,166965	0,256616	27,59421	25,21008	9,13
32	ICBP	0,113893973	0,620844	0,131229	30,91045	0,431068	1,168
33	INDF	0,053003007	1,129595	0,045884	32,15098	0,750853	0,75
34	MLBI	0,239723579	1,74091	0,437552	28,37336	0,584746	0,163
35	MYOR	0,111659267	1,183618	0,206016	30,0596	0,117302	0,025
36	ROTI	0,097442421	1,277025	0,205264	28,62661	0,112254	1,184
37	SKBM	0,052794741	1,221773	0,081715	27,36247	0,272727	0,352
38	SKLT	0,048268594	1,480263	0,078669	26,6558	0,169205	-0,188
39	GGRM	0,101700244	0,670847	0,050402	31,78215	0,239163	0,143
40	HMSP	0,272423303	0,187239	0,02134	31,26889	1,193895	-9,655
41	WIIM	0,093622009	0,42279	0,046823	27,9257	0,224575	0,049
42	KLBF	0,152112983	0,252154	0,17939	30,24816	0,444341	2,71
43	MERK	0,231932831	0,354991	0,25045	27,1873	36,98113	-0,274
44	SIDO	0,156609662	0,076125	0,154821	28,65925	0,819113	22,038
45	TSPC	0,092519687	0,449049	0,12385	29,46914	0,551724	1,798
46	TCID	0,259890157	0,214142	0,058114	28,3644	0,144018	-0,122
47	UNVR	0,372816688	2,258498	0,40045	30,38659	1,007979	0,403
48	CINT	0,092750154	0,214979	0,062197	26,6708	0,299401	0,032

Data Tabulasi Tahun 2016

NO	KODE	ROA	DER	AKO	SIZE	DPR	ERC
1	INTP	0,126049449	0,153484	0,117613	31,03723	0,88392	-0,827
2	SMBR	0,062736128	0,399941	0,019984	29,10553	0,346154	-21,058
3	SMCB	-0,013880289	1,451821	0,049767	30,61484	-0,40541	-0,031
4	SMGR	0,098771206	0,605881	0,117124	31,42035	0,400262	-1,73
5	WTON	0,05962747	0,871795	-0,01699	29,1707	0,193548	-0,157
6	AMFG	0,044280812	0,529449	0,060499	29,33666	0,133333	-0,153
7	TOTO	0,06049784	0,693998	0,118462	28,57937	4,6875	0,105
8	INAI	0,024235186	4,189714	-0,11184	27,92297	0,737705	-0,193
9	LION	0,053673519	0,457307	0,077718	27,25387	0,493827	-0,821
10	LMSH	0,032887995	0,38794	0,0422	25,81596	0,037037	-0,054
11	DPNS	0,035200721	0,124837	0,047709	26,41406	0,147059	0,463
12	INCI	0,3363098	0,109234	-0,03078	26,31928	0,181818	0,047
13	AKPI	0,00687314	1,33556	-0,00333	28,59263	0,346154	0,106

14	BRNA	-0,004564548	1,030926	0,043188	28,36756	0,2	0,028
15	IGAR	0,167951167	0,175831	0,144989	26,80883	0,104167	0,011
16	IMPC	0,069353664	0,763262	0,0563	28,18301	0,049505	-1,217
17	TALF	0,460208894	0,172601	0,020954	27,50509	0,136364	0,005
18	JPFA	0,145673794	1,053889	0,143037	30,58859	0,079365	-0,141
19	ASII	0,075629642	0,87165	0,074114	33,19881	0,302139	-0,006
20	AUTO	0,035727225	0,386817	0,072499	30,31288	0,413793	0,347
21	IMAS	-0,000035916	2,820274	0,004635	30,87492	0,095238	0,082
22	SMSM	0,210445107	0,427001	0,258497	28,44406	1,835443	1,239
23	RICY	0,01030509	2,124089	0,064014	27,88464	0,166667	-0,097
24	TRIS	0,03941374	0,845502	0,020588	27,18427	1,495327	-0,024
25	BATA	0,052239131	0,044438	0,023829	27,41379	0,738689	0,115
26	JECC	0,08368271	2,374614	0,116161	28,093	0,22836	-0,1
27	KBLI	0,172080099	0,4163	0,204751	28,25772	0,083903	2,388
28	KBLM	0,031472632	0,993079	0,052017	27,18331	0,157895	-0,079
29	SCCO	0,139597839	1,007452	0,213282	28,52708	0,13587	1,127
30	VOKS	0,095545893	1,493425	0,116444	28,14277	0,103627	0,009
31	DLTA	0,216089779	0,183156	0,216941	27,8115	0,378549	7,014
32	ICBP	0,125777543	0,562198	0,158639	30,99493	0,828479	-0,443
33	INDF	0,060655119	0,870092	0,087322	32,03987	0,387991	-24,019
34	MLBI	0,430555446	1,772273	0,548768	28,45302	0,94206	0,816
35	MYOR	0,104138127	1,062553	0,051021	30,18999	4,918033	0,055
36	SKLT	0,297727238	0,918749	0,002888	27,06581	0,199933	0,051
37	GGRM	0,104621288	0,591125	0,105997	31,77339	0,74928	1,357
38	HMSP	0,294770851	0,243841	0,331149	31,38072	20,22727	-4,613
39	WIIM	0,073838756	0,365799	0,10099	27,93381	0,494462	0,042
40	KLBF	0,154598878	0,221614	0,141852	30,35403	0,387281	0,283
41	MERK	0,206912175	0,276763	0,058875	27,33522	0,291545	-97,511
42	SIDO	0,157892552	0,083299	0,010824	28,7255	0,029036	5,419
43	TSPC	0,079967678	0,420802	0,074654	29,51594	0,420168	6,022
44	KINO	0,063068995	0,682573	0,003613	28,82024	0,293651	0,998
45	TCID	0,068978212	0,22541	0,120907	28,41268	0,508685	0,013
46	UNVR	0,355763496	0,719077	0,39916	30,44916	0,953461	3,306
47	CINT	0,051633906	0,223346	0,099568	26,71307	0,421053	0,39

Data Tabulasi Tahun 2017:

NO	KODE	ROA	DER	AKO	SIZE	DPR	ERC
1	INTP	0,064434551	0,175398	0,096377	30,99361	0,821782	-0,415
2	SMBR	0,02662231	0,482726	0,03621	29,25245	0,466667	0,205
3	SMGR	0,034874836	0,448519	0,056066	31,5221	0,897059	0,224

4	WSBP	0,067329016	1,039121	-0,16179	30,33369	0,307692	0,564
5	WTON	0,04788037	1,572104	0,078685	29,5866	0,25641	-0,084
6	TOTO	0,089325278	0,668736	0,149068	28,67006	0,296296	0,138
7	INAI	0,03032504	3,375977	0,042313	27,82487	0,491071	-0,089
8	LION	0,003681266	0,507688	0,07816	27,2482	2,222222	0,485
9	BUDI	0,013936252	1,460413	0,023571	28,70925	0,333333	-0,026
10	BRNA	-0,086817903	1,303411	0,004604	28,30645	-0,01705	-0,011
11	IGAR	0,140513367	0,160824	0,171727	26,96359	0,074074	2,5
12	CPIN	0,100463601	0,561668	0,066244	30,83062	1	-2,604
13	JPFA	0,049115624	1,152886	0,036544	30,67977	0,568182	0,309
14	FASW	0,061991097	1,849449	0,11883	29,86852	0,629167	-0,188
15	ASII	0,07656454	0,891178	0,07876	33,32018	0,242489	-0,129
16	AUTO	0,03067806	0,374868	0,026705	30,3231	0,307018	-0,287
17	BOLT	0,084785042	0,649559	0,083027	27,80396	0,756757	0,062
18	INDS	0,046010321	0,135116	0,131541	28,52081	0,287356	-3,185
19	TRIS	0,026054523	0,529815	0,081444	27,02399	3,521127	0,003
20	KBLI	0,108403742	0,686731	-0,02186	28,73421	0,11084	0,104
21	KBLM	0,386134833	0,560721	-0,00457	27,84225	0,128205	-0,047
22	SCCO	0,389092351	0,471375	-0,0175	29,02087	0,229008	-0,19
23	VOKS	-0,002134331	1,591953	0,032553	28,37779	0,5	1,092
24	CEKA	-0,002187803	0,542158	0,149968	27,96222	0,828729	-0,593
25	DLTA	0,206131562	0,171405	0,255214	27,92432	0,515759	7,197
26	ICBP	0,111678503	0,555747	0,163645	31,0848	0,472393	0,517
27	INDF	0,057301539	0,880788	0,074003	32,10767	0,494737	-11,906
28	MLBI	0,526237432	1,357091	0,530506	28,55133	0,591707	0,41
29	HMSP	0,289356199	0,264652	0,356419	31,3955	0,990826	-1,17
30	WIIM	0,015983682	0,253167	0,158764	27,83454	0,828586	0,384
31	KAEF	0,05312644	1,369718	0,00086	29,43868	0,169952	0,177
32	KLBF	0,147021552	0,195926	0,120865	30,4414	0,429017	1,546
33	MERK	0,184136797	0,376268	0,101869	27,46497	0,851393	-108,38
34	SIDO	0,169166203	0,069996	0,028562	28,75918	3,033839	1,549
35	TSPC	0,062098672	0,462985	0,073191	29,63721	0,413223	1,288
36	KINO	0,037413524	0,575341	0,074225	28,80585	0,324675	0,717
37	TCID	0,066730749	0,270932	0,153996	28,49045	0,460157	-0,047
38	UNVR	0,375916362	0,726369	0,373411	30,57052	0,947712	-0,299
39	CINT	0,134377503	0,246693	0,069706	26,8899	0,185185	0,07

**LAMPIRAN 3.**

**OUTPUT SPSS**

**A. MODEL 1**

Statistik Deskriptif

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
ROA	97	-,19	,46	,0830	,10790
DER	97	,00	6,34	1,1617	1,13190
AKO	97	-,11	,82	,1032	,14365
SIZE	97	26,32	33,13	28,6734	1,48340
ERC	97	-,49	,46	,0148	,18065
Valid N (listwise)	97				

Uji Asumsi Klasik

1. Uji Normalitas (belum normal)

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	182	100.0%	0	0.0%	182	100.0%

**Descriptives**

		Statistic	Std. Error
Unstandardized Residual	Mean	.0000000	9.92378433
	95% Confidence Interval for Mean	Lower Bound	-19.5811849
		Upper Bound	19.5811849
	5% Trimmed Mean		-12.5884300
	Median		-14.7402795

Variance	17923.632	
Std. Deviation	133.87917005	
Minimum	-136.38706	
Maximum	1250.30107	
Range	1386.68813	
Interquartile Range	28.32449	
Skewness	9.071	.180
Kurtosis	83.680	.358

#### Extreme Values

		Case Number	Value
Unstandardized Residual	Highest	1	55
		2	59
		3	158
		4	95
		5	115
	Lowest	1	176
		2	137
		3	2
		4	11
		5	106

#### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.409	182	.000	.181	182	.000

a. Lilliefors Significance Correction

Unstandardized Residual Stem-and-Leaf Plot

```

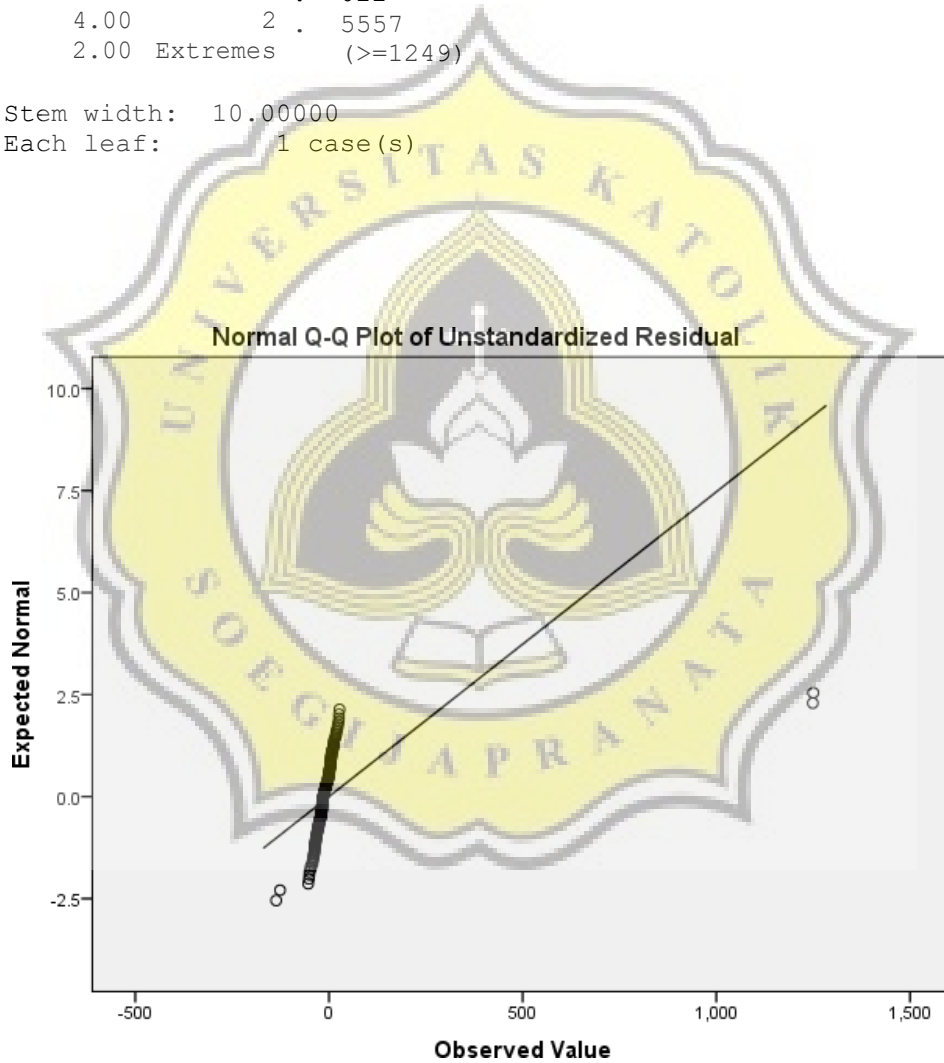
Frequency      Stem & Leaf
2.00  Extremes      (= <-126)
4.00      -5 .  0013
2.00      -4 .  66
4.00      -4 .  1122

```

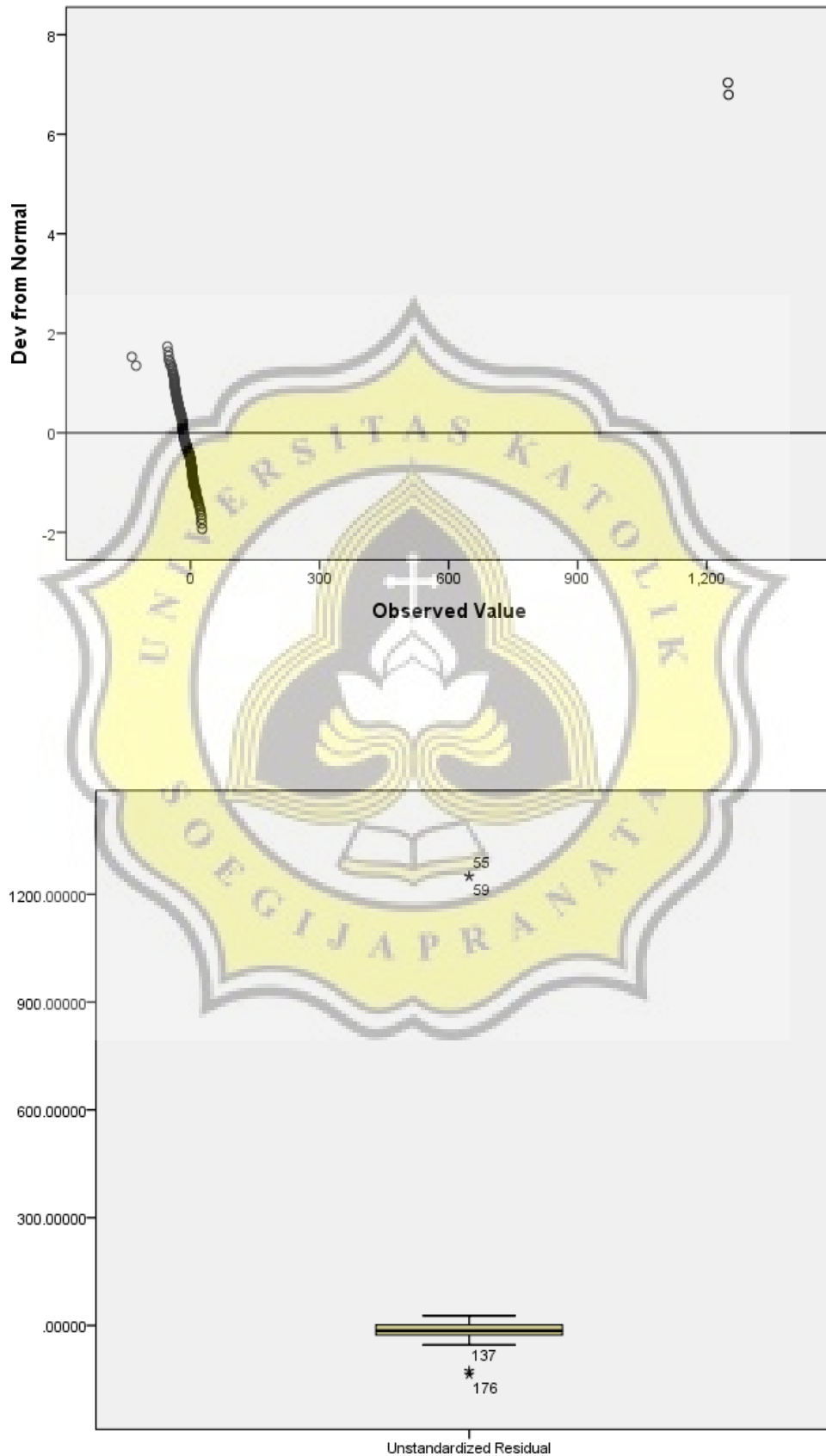


10.00	-3 .	6667777889
13.00	-3 .	0011222334444
13.00	-2 .	556667788999
13.00	-2 .	0000001233444
30.00	-1 .	55555566667777777888888889999
13.00	-1 .	0111112233344
13.00	-0 .	5556677788889
10.00	-0 .	0011222223
22.00	0 .	0000001111222233334444
11.00	0 .	55555666778
8.00	1 .	00222223
5.00	1 .	57889
3.00	2 .	022
4.00	2 .	5557
2.00	Extremes	(>=1249)

Stem width: 10.00000  
Each leaf: 1 case(s)



Detrended Normal Q-Q Plot of Unstandardized Residual





2. Uji Normalitas (sudah normal)

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	97	100.0%	0	0.0%	97	100.0%

**Descriptives**

		Statistic	Std. Error	
Unstandardized Residual	Mean	.0000000	.01742187	
	95% Confidence Interval for Mean	Lower Bound	-.0345821	
		Upper Bound	.0345821	
	5% Trimmed Mean	.0001381		
	Median	-.0056923		
	Variance	.029		
	Std. Deviation	.17158556		
	Minimum	-.40515		
	Maximum	.37273		
	Range	.77788		
	Interquartile Range	.19717		
	Skewness	.099	.245	
	Kurtosis	-.150	.485	

**Extreme Values**

			Case Number	Value
Unstandardized Residual	Highest	1	18	.37273
		2	55	.35987
		3	62	.33235
		4	74	.32111
		5	85	.31883
	Lowest	1	77	-.40515
		2	70	-.39732
		3	87	-.30598
		4	21	-.30333
		5	2	-.30275

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.072	97	.200*	.984	97	.286

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

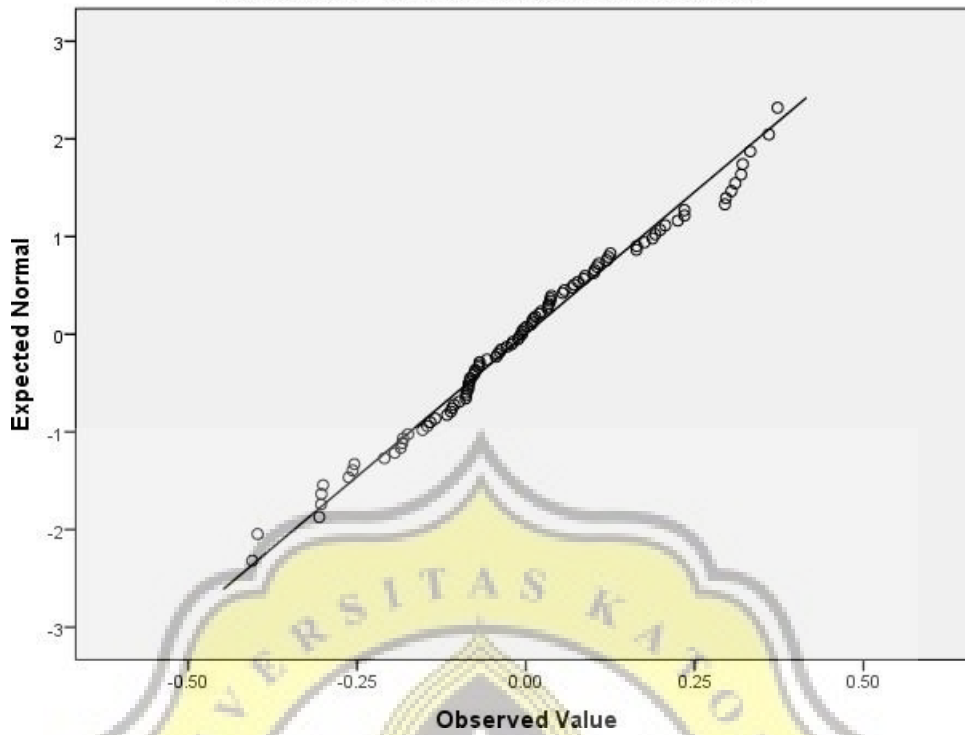
Unstandardized Residual Stem-and-Leaf Plot

```

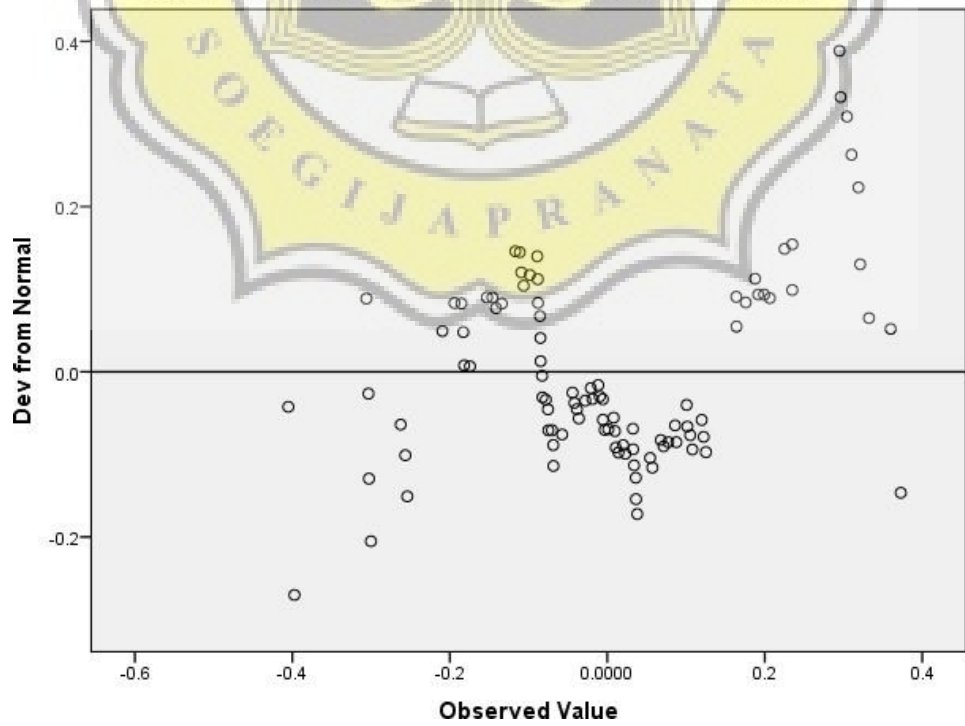
Frequency      Stem & Leaf
                (= <-.40)
  2.00  Extremes
  4.00   -3 . 0000
  4.00   -2 . 0556
 13.00   -1 . 0011344578889
 28.00    -0 . 000011223344566777888888889
 20.00     0 . 00011223333335567788
 13.00     1 . 0000122667899
   6.00     2 . 023399
   7.00     3 . 0112357
    
```

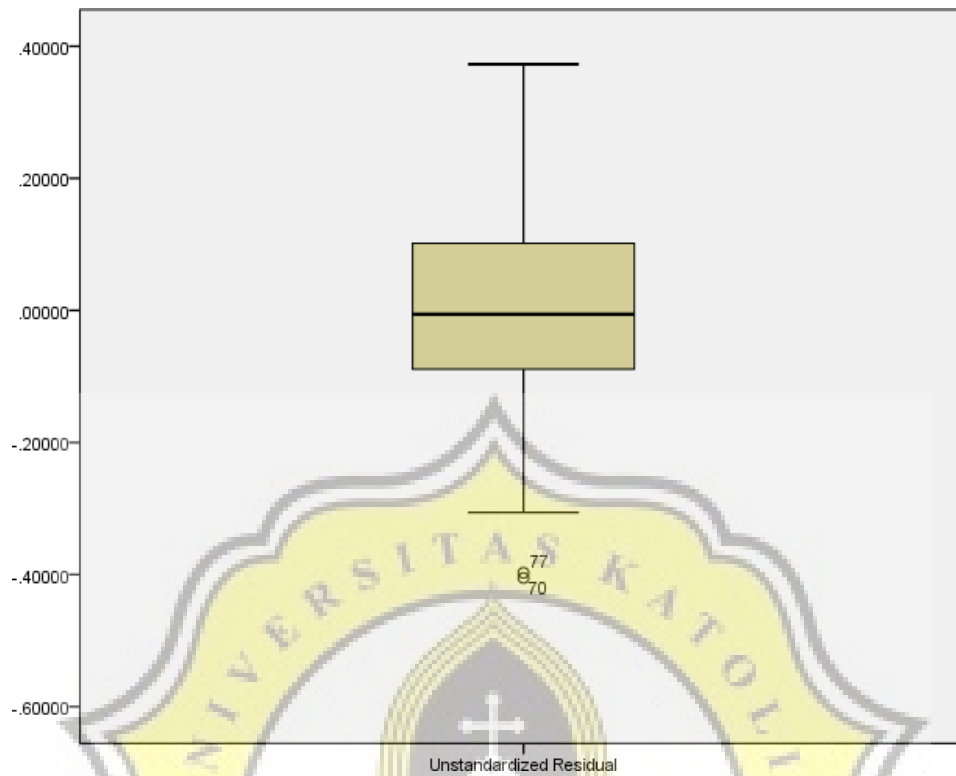
Stem width: .10000  
 Each leaf: 1 case(s)

Normal Q-Q Plot of Unstandardized Residual



Detrended Normal Q-Q Plot of Unstandardized Residual





### 3. Uji Multikolinearitas

Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,683	,348		1,964	,053		
	ROA	,432	,171	,258	2,525	,013	,941	1,063
	DER	-,016	,016	-,103	-1,007	,317	,933	1,072
	AKO	-,048	,126	-,038	-,377	,707	,978	1,022
	SIZE	-,021	,012	-,174	-1,755	,083	,994	1,006

a. Dependent Variable: ERC

#### 4. Uji Autokorelasi

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

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,313 <sup>a</sup>	,098	,059	,17528	2,213

a. Predictors: (Constant), SIZE, DER, AKO, ROA

b. Dependent Variable: ERC

#### 5. Uji Heteroskedastisitas

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-,159	,210		-,758	,450
	ROA	-,049	,103	-,049	-,474	,637
	DER	-,015	,010	-,156	-1,496	,138
	AKO	,100	,076	,134	1,314	,192
	SIZE	,011	,007	,147	1,450	,150

a. Dependent Variable: abs\_res

#### 6. Uji Model Fit

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,067	4	,017	1,495	,210 <sup>b</sup>
	Residual	1,030	92	,011		
	Total	1,097	96			

a. Dependent Variable: abs\_res

b. Predictors: (Constant), SIZE, DER, AKO, ROA



## 7. Uji Koefisien Determinasi

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,247 <sup>a</sup>	,061	,020	,10582

a. Predictors: (Constant), SIZE, DER, AKO, ROA

## 8. Uji Hipotesis

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	,683	,348		1,964	,053
	ROA	,432	,171	,258	2,525	,013
	DER	-,016	,016	-,103	-1,007	,317
	AKO	-,048	,126	-,038	-,377	,707
	SIZE	-,021	,012	-,174	-1,755	,083

a. Dependent Variable: ERC

## B. MODEL 2

### Statistik Deskriptif

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ROA	92	-,19	,53	,0902	,11870
DER	92	,00	6,34	1,1404	1,10896
AKO	92	-,11	,82	,1032	,14555
SIZE	92	25,67	33,32	28,5762	1,65978
DPR	92	-1,00	122,53	2,5119	13,70534
ROAxDPR	92	-,24	43,28	,6334	4,61543
DERxDPR	92	-1,20	371,11	4,7181	38,66890
AKOxDPR	92	-,15	50,14	,9141	5,82363
SIZExDPR	92	-28,23	3484,05	71,1436	389,13693
ERC	92	-13,00	8,20	,0283	1,62447
Valid N (listwise)	92				

#### 1. Uji Normalitas (belum normal)

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	182	100.0%	0	0.0%	182	100.0%

#### Descriptives

		Statistic	Std. Error
Unstandardized Residual	Mean	.0000000	9.68472202
	95% Confidence Interval for Mean	Lower Bound	-19.1094775
		Upper Bound	19.1094775
	5% Trimmed Mean	-10.2440679	
	Median	-8.0739853	
	Variance	17070.479	
	Std. Deviation	130.65404320	

Minimum	-136.44259	
Maximum	1254.93738	
Range	1391.37997	
Interquartile Range	20.86316	
Skewness	8.501	.180
Kurtosis	77.333	.358

**Extreme Values**

		Case Number	Value	
Unstandardized Residual	Highest	1	55	1254.93738
		2	59	1127.90283
		3	134	144.43500
		4	69	65.46659
		5	23	53.53204
	Lowest	1	131	-136.44259
		2	103	-134.30195
		3	176	-133.99198
		4	58	-132.42209
		5	162	-123.78710

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.389	182	.000	.243	182	.000

a. Lilliefors Significance Correction

Unstandardized Residual Stem-and-Leaf Plot

```

Frequency      Stem & Leaf
16.00 Extremes      (= < -57)
  1.00      -4 .  5
   .00      -4 .
  4.00      -3 .  5566
  3.00      -3 .  012
  4.00      -2 .  5778
 16.00      -2 .  0000011122223444

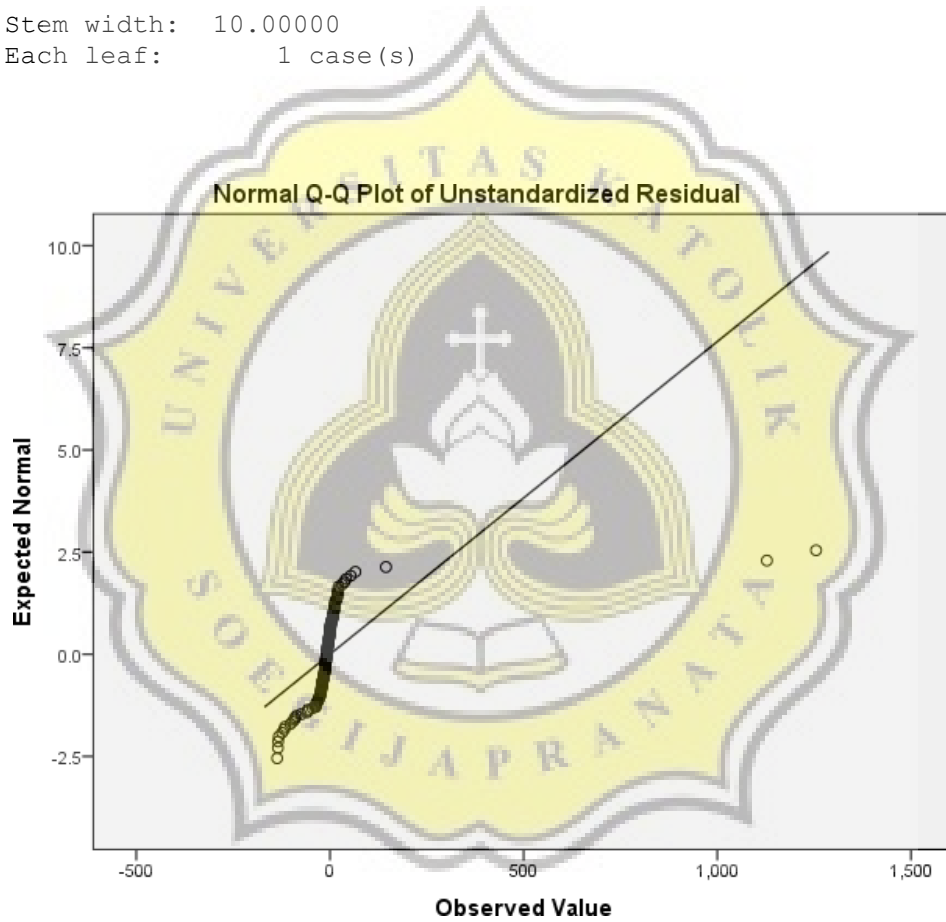
```

```

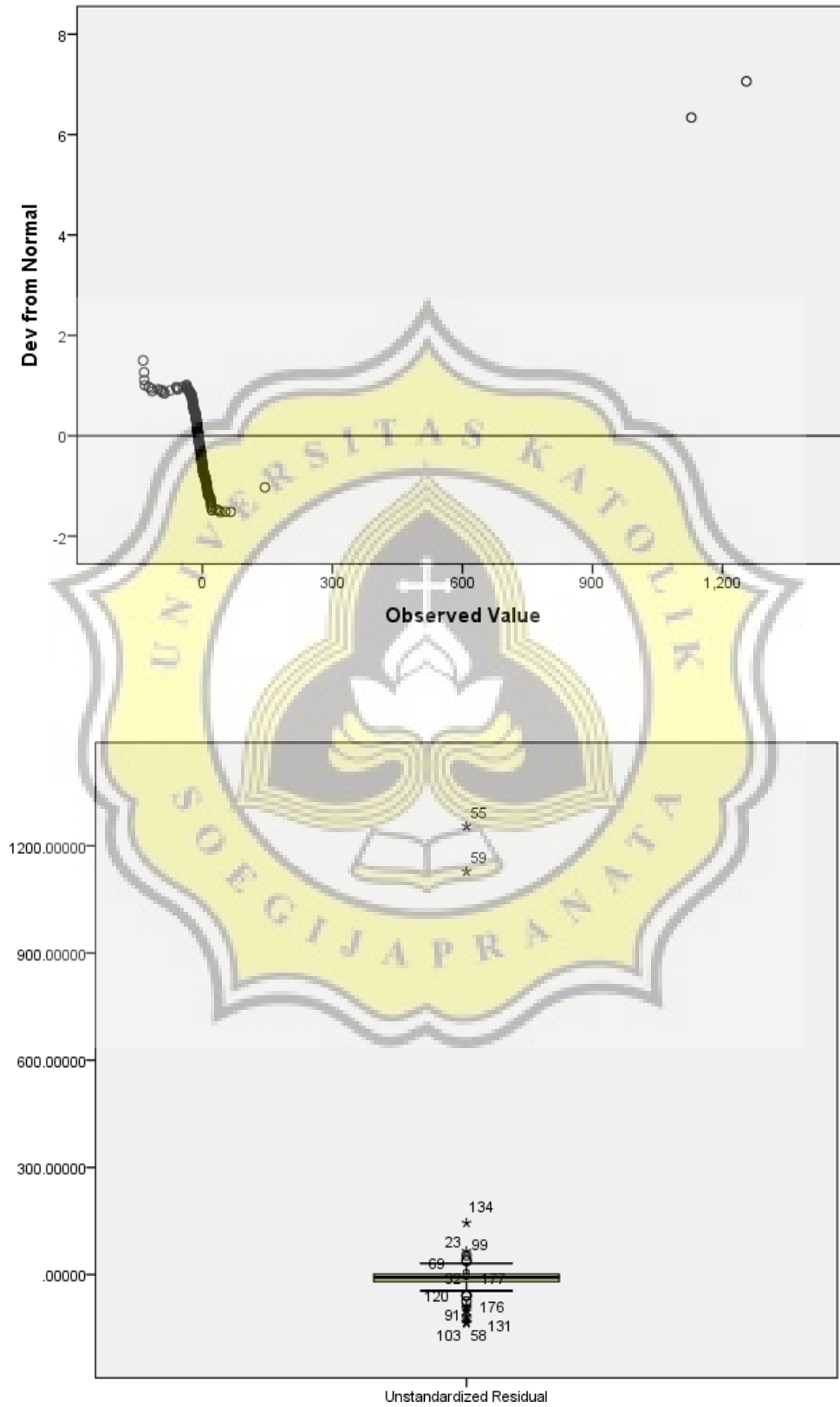
12.00      -1 . 555566678999
28.00      -1 . 00000011111111112222233334444
24.00      -0 . 55566666666777778889999
25.00      -0 . 0000000111111223333334444
13.00       0 . 0001111223344
10.00       0 . 5677788999
10.00       1 . 0011123334
 5.00       1 . 78999
 3.00       2 . 012
  .00       2 .
 1.00       3 . 1
 7.00 Extremes (>=38)

```

Stem width: 10.00000  
Each leaf: 1 case(s)



Detrended Normal Q-Q Plot of Unstandardized Residual



2. Uji Normalitas (sudah normal)

**Case Processing Summary**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Unstandardized Residual	92	100.0%	0	0.0%	92	100.0%

**Descriptives**

		Statistic	Std. Error	
Unstandardized Residual	Mean	.0000000	.01579164	
	95% Confidence Interval for Mean	Lower Bound	-.0313681	
		Upper Bound	.0313681	
	5% Trimmed Mean	-.0057917		
	Median	-.0193246		
	Variance	.023		
	Std. Deviation	.15146805		
	Minimum	-.29648		
	Maximum	.40333		
	Range	.69981		
	Interquartile Range	.21029		
	Skewness	.562	.251	
	Kurtosis	.146	.498	

**Extreme Values**

			Case Number	Value
Unstandardized Residual	Highest	1	52	.40333
		2	87	.38732
		3	1	.36202
		4	17	.34160
		5	40	.28980
	Lowest	1	32	-.29648

	2	86	-.26658
	3	81	-.24686
	4	41	-.23829
	5	30	-.23398

**Tests of Normality**

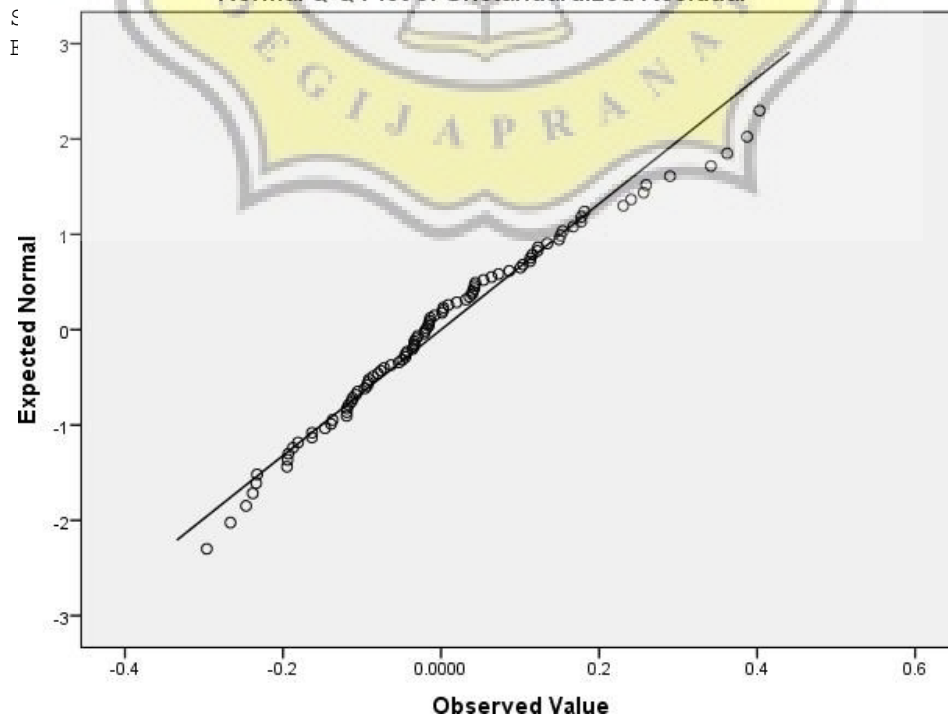
	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Unstandardized Residual	.090	92	.061	.973	92	.051

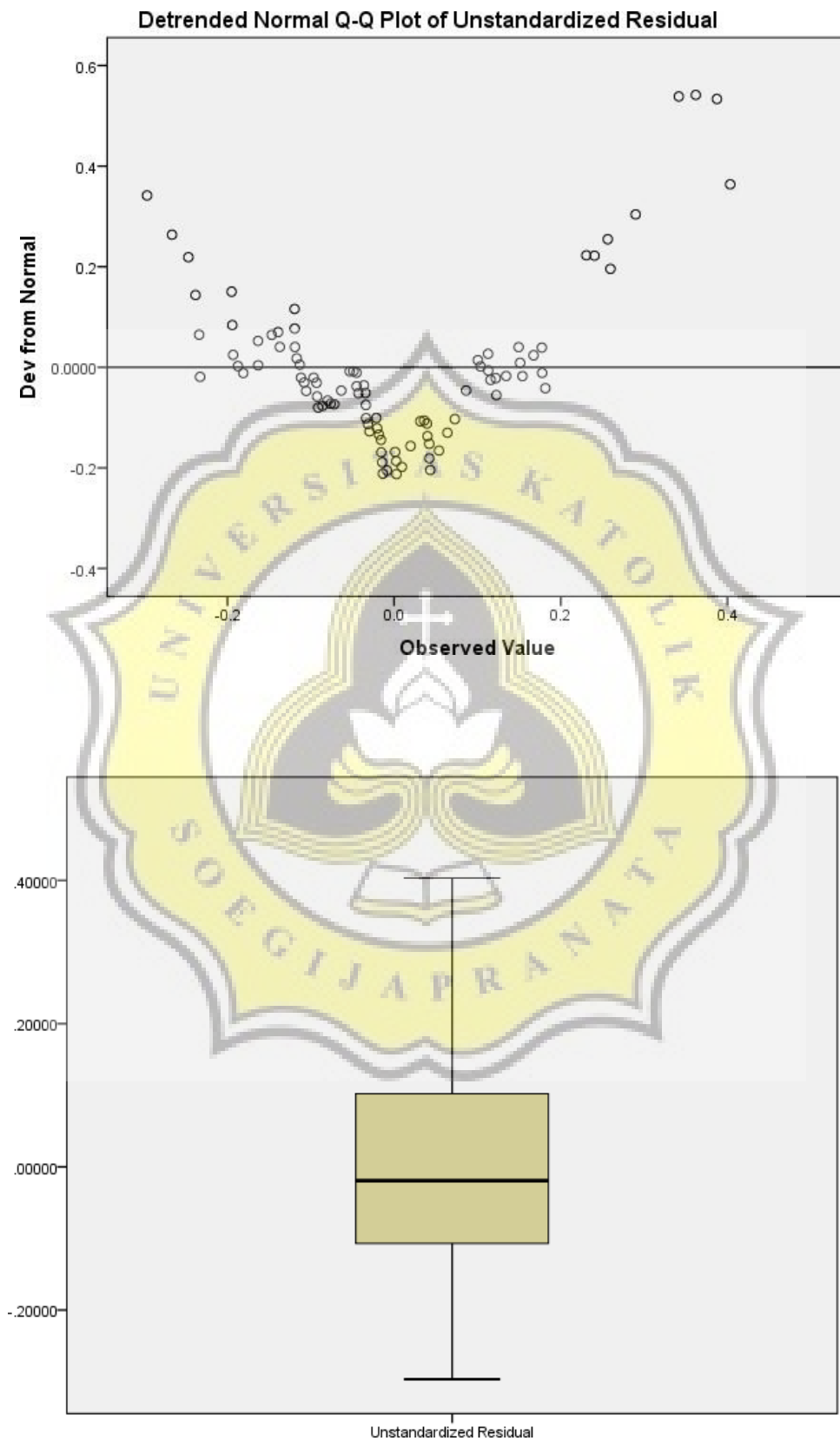
a. Lilliefors Significance Correction

Unstandardized Residual Stem-and-Leaf Plot

Frequency	Stem	Leaf
6.00	-2 .	333469
18.00	-1 .	0011111113346688999
28.00	-0 .	0111112223333344445677789999
16.00	0 .	0000133344445678
15.00	1 .	001112234556778
5.00	2 .	34558
3.00	3 .	468
1.00	4 .	0

Normal Q-Q Plot of Unstandardized Residual







### 3. Uji Multikolinearitas

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,293	,291		1,009	,316		
ROA	,097	,153	,007	,632	,529	,840	1,190
DER	-,002	,016	-,002	-,147	,883	,895	1,118
AKO	,468	,135	,042	3,476	,001	,720	1,390
SIZE	-,011	,010	-,011	-1,094	,277	,982	1,018
ROAxDPR	,262	,087	,744	3,011	,003	,002	582,541
DERxDPR	-,101	,006	-2,407	-17,041	,000	,005	190,406
AKOxDPR	-,388	,046	-1,390	-8,490	,000	,004	255,752
SIZExDPR	,009	,001	2,229	8,335	,000	,001	683,009

a. Dependent Variable: ERC

### 4. Uji Autokorelasi

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

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,996 <sup>a</sup>	,991	,990	,15860	2,024

a. Predictors: (Constant), SIZExDPR, SIZE, DER, ROA, AKO, DERxDPR, AKOxDPR, ROAxDPR

b. Dependent Variable: ERC

## 5. Uji Heterokedastisitas

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	-,074	,165		-,449	,655
ROA	,038	,087	,048	,441	,660
DER	-,025	,009	-,300	-2,822	,006
AKO	,088	,076	,137	1,152	,253
SIZE	,007	,006	,131	1,292	,200
ROAxDPR	-,022	,049	-1,081	-,445	,658
DERxDPR	,003	,003	1,126	,811	,420
AKOxDPR	-,013	,026	-,810	-,503	,616
SIZExDPR	,000	,001	,577	,219	,827

a. Dependent Variable: abs\_res

## 6. Uji Hipotesis

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

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	,293	,291		1,009	,316
ROA	,097	,153	,007	,632	,529
DER	-,002	,016	-,002	-,147	,883
AKO	,468	,135	,042	3,476	,001
SIZE	-,011	,010	-,011	-1,094	,277
ROAxDPR	,262	,087	,744	3,011	,003
DERxDPR	-,101	,006	-2,407	-17,041	,000
AKOxDPR	-,388	,046	-1,390	-8,490	,000
SIZExDPR	,009	,001	2,229	8,335	,000

a. Dependent Variable: ERC



## Doc vs Internet + Library

90.32% Originality	9.68% Similarity	505 Sources
--------------------	------------------	-------------

### Web sources: 184 sources found

1. <a href="http://iosrjournals.org/iosr-jbm/papers/Vol17-issue11/Version-2/I0171126574.pdf">http://iosrjournals.org/iosr-jbm/papers/Vol17-issue11/Version-2/I0171126574.pdf</a>	0.86%
2. <a href="http://www.ijarem.org/papers/v3-i5/1.IJAREM-B164.pdf">http://www.ijarem.org/papers/v3-i5/1.IJAREM-B164.pdf</a>	0.84%
3. <a href="http://www.iosrjournals.org/iosr-jbm/papers/Vol17-issue11/Version-1/J0171115867.pdf">http://www.iosrjournals.org/iosr-jbm/papers/Vol17-issue11/Version-1/J0171115867.pdf</a>	0.84%
4. <a href="http://scholarworks.gsu.edu/cgi/viewcontent.cgi?article=1125&amp;context=anthro_theses">http://scholarworks.gsu.edu/cgi/viewcontent.cgi?article=1125&amp;context=anthro_theses</a>	0.84%
5. <a href="https://files.eric.ed.gov/fulltext/EJ1083548.pdf">https://files.eric.ed.gov/fulltext/EJ1083548.pdf</a>	0.84%
6. <a href="http://www.diva-portal.org/smash/get/diva2:536391/FULLTEXT01.pdf">http://www.diva-portal.org/smash/get/diva2:536391/FULLTEXT01.pdf</a>	0.84%
7. <a href="https://www.coursehero.com/file/14898876/Multiple-Regression">https://www.coursehero.com/file/14898876/Multiple-Regression</a>	0.83%
8. <a href="http://ijhssnet.com/journals/Vol_5_No_11_November_2015/11.pdf">http://ijhssnet.com/journals/Vol_5_No_11_November_2015/11.pdf</a>	0.83%
9. <a href="http://digilib.polban.ac.id/files/disk1/58/jbptppolban-gdl-diharpiber-2877-1-pengaruh-g.pdf">http://digilib.polban.ac.id/files/disk1/58/jbptppolban-gdl-diharpiber-2877-1-pengaruh-g.pdf</a>	0.83%
10. <a href="http://digitalcommons.iwu.edu/cgi/viewcontent.cgi?article=1350&amp;context=uer">http://digitalcommons.iwu.edu/cgi/viewcontent.cgi?article=1350&amp;context=uer</a>	0.83%
11. <a href="http://granthaalayah.com/Articles/Vol5Iss6/36_IJRG17_A06_380.pdf">http://granthaalayah.com/Articles/Vol5Iss6/36_IJRG17_A06_380.pdf</a>	0.83%
12. <a href="http://joc.hcc.edu.pk/articlepdf/5_5_1_30_41.pdf">http://joc.hcc.edu.pk/articlepdf/5_5_1_30_41.pdf</a>	0.83%
13. <a href="https://www.coursehero.com/file/12665781/research">https://www.coursehero.com/file/12665781/research</a>	0.83%
14. <a href="https://www.coursehero.com/file/p2apepc/Part-Three-Cumulative-Homework-1-Research-scenario..">https://www.coursehero.com/file/p2apepc/Part-Three-Cumulative-Homework-1-Research-scenario..</a>	0.83%
15. <a href="https://cdn.southampton.ac.uk/assets/imported/transforms/content-block/UsefulDownloads_Down...">https://cdn.southampton.ac.uk/assets/imported/transforms/content-block/UsefulDownloads_Down...</a>	0.83%
16. <a href="http://theperfecthomework.com/imagine-a-researcher-is-interested-in-examining-the-relationship-o...">http://theperfecthomework.com/imagine-a-researcher-is-interested-in-examining-the-relationship-o...</a>	0.83%
17. <a href="https://www.roanoke.edu/Documents/Aminto%20(healthcare%20access%20and%20outcomes).pdf">https://www.roanoke.edu/Documents/Aminto%20(healthcare%20access%20and%20outcomes).pdf</a>	0.83%
18. <a href="https://scholar.utc.edu/cgi/viewcontent.cgi?article=1694&amp;context=theses">https://scholar.utc.edu/cgi/viewcontent.cgi?article=1694&amp;context=theses</a>	0.83%
19. <a href="http://www.arabianjbm.com/pdfs/AC_VOL_1_4/3.pdf">http://www.arabianjbm.com/pdfs/AC_VOL_1_4/3.pdf</a>	0.82%
20. <a href="http://www.iosrjournals.org/iosr-jbm/papers/Vol18-issue1/Version-1/B018110609.pdf">http://www.iosrjournals.org/iosr-jbm/papers/Vol18-issue1/Version-1/B018110609.pdf</a>	0.82%
21. <a href="https://core.ac.uk/download/pdf/35319157.pdf">https://core.ac.uk/download/pdf/35319157.pdf</a>	0.8%
22. <a href="https://scholarscompass.vcu.edu/cgi/viewcontent.cgi?article=4950&amp;context=etd">https://scholarscompass.vcu.edu/cgi/viewcontent.cgi?article=4950&amp;context=etd</a>	0.77%
23. <a href="http://iosrjournals.org/iosr-jbm/papers/Vol18-issue10/Version-4/J1810048085.pdf">http://iosrjournals.org/iosr-jbm/papers/Vol18-issue10/Version-4/J1810048085.pdf</a>	0.72%
24. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...</a>	0.72%
25. <a href="http://www.ijmsbr.com/Volume%204%20Issue%2011%20Paper%207.pdf">http://www.ijmsbr.com/Volume%204%20Issue%2011%20Paper%207.pdf</a>	0.67%
26. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...</a>	0.64%
27. <a href="http://repository.usu.ac.id/bitstream/handle/123456789/51849/Chapter%20III-V.pdf;sequence=3">http://repository.usu.ac.id/bitstream/handle/123456789/51849/Chapter%20III-V.pdf;sequence=3</a>	0.64%
28. <a href="https://www.mikroskil.ac.id/ejurnal/index.php/jwem/article/download/205/128">https://www.mikroskil.ac.id/ejurnal/index.php/jwem/article/download/205/128</a>	0.64%
29. <a href="https://jurnal.unpand.ac.id/index.php/AKS/article/download/1162/1134">https://jurnal.unpand.ac.id/index.php/AKS/article/download/1162/1134</a>	0.64%
30. <a href="http://repository.umrah.ac.id/2026/1/JURNAL%20RIKA%20ERRADIANA.pdf">http://repository.umrah.ac.id/2026/1/JURNAL%20RIKA%20ERRADIANA.pdf</a>	0.64%
31. <a href="http://www.iosrjournals.org/iosr-jbm/papers/Vol19-issue5/Version-3/H1905036676.pdf">http://www.iosrjournals.org/iosr-jbm/papers/Vol19-issue5/Version-3/H1905036676.pdf</a>	0.64%
32. <a href="https://www.arcjournals.org/pdfs/ijmsr/v4-i2/1.pdf">https://www.arcjournals.org/pdfs/ijmsr/v4-i2/1.pdf</a>	0.54%
33. <a href="http://umu.diva-portal.org/smash/get/diva2:821879/FULLTEXT01.pdf">http://umu.diva-portal.org/smash/get/diva2:821879/FULLTEXT01.pdf</a>	0.34%
34. <a href="https://management-review.nmims.edu/wp-content/uploads/2017/october/examining-factors-afec...">https://management-review.nmims.edu/wp-content/uploads/2017/october/examining-factors-afec...</a>	0.34%

 Similarity

 Citation

 Similarity from a chosen source

 References

 Possible character replacement

35. <a href="https://uwspace.uwaterloo.ca/bitstream/handle/10012/10036/Shah_Muhammad%20Umaid.pdf?se...">https://uwspace.uwaterloo.ca/bitstream/handle/10012/10036/Shah_Muhammad%20Umaid.pdf?se...</a>	0.33%
36. <a href="http://www.paulmarcus.ca/uploads/1/4/0/6/14062973/teacher_training_program_and_teacher_perf...">http://www.paulmarcus.ca/uploads/1/4/0/6/14062973/teacher_training_program_and_teacher_perf...</a>	0.31%
37. <a href="http://www.unm.edu/~xinluo/papers/DSS2013.pdf">http://www.unm.edu/~xinluo/papers/DSS2013.pdf</a>	0.31%
38. <a href="http://www.aabri.com/manuscripts/162516.pdf">http://www.aabri.com/manuscripts/162516.pdf</a>	0.28%
39. <a href="http://www.leadmore.org/NWCOR/Content/Readings/Authoried%20Articles/avey%20hughes%20n...">http://www.leadmore.org/NWCOR/Content/Readings/Authoried%20Articles/avey%20hughes%20n...</a>	0.26%
40. <a href="http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...">http://jurnal.umrah.ac.id/wp-content/uploads/gravity_forms/1-ec61c9cb232a03a96d0947c6478e52...</a>	0.25%
41. <a href="http://buscompress.com/uploads/3/4/9/8/34980536/riber_h14-169__226-244_.pdf">http://buscompress.com/uploads/3/4/9/8/34980536/riber_h14-169__226-244_.pdf</a>	0.23%
42. <a href="http://eprints.whiterose.ac.uk/130643/3/Sadeghi%20Rose%20%20Chetty%20ISBJ%20acceptedf...">http://eprints.whiterose.ac.uk/130643/3/Sadeghi%20Rose%20%20Chetty%20ISBJ%20acceptedf...</a>	0.23%
43. <a href="http://www.iosrjournals.org/iosr-jbm/papers/Vol12-issue6/G01266269.pdf?id=6792">http://www.iosrjournals.org/iosr-jbm/papers/Vol12-issue6/G01266269.pdf?id=6792</a>	0.23%
44. <a href="http://www.pacis-net.org/file/2013/PACIS2013-245.pdf">http://www.pacis-net.org/file/2013/PACIS2013-245.pdf</a>	0.23%
45. <a href="http://www.hsj.gr/medicine/the-relationship-between-burnout-syndrome-and-emotional-intelligence..">http://www.hsj.gr/medicine/the-relationship-between-burnout-syndrome-and-emotional-intelligence..</a>	0.22%
46. <a href="http://jurnal.unpand.ac.id/index.php/AKS/article/viewFile/203/199">http://jurnal.unpand.ac.id/index.php/AKS/article/viewFile/203/199</a>	0.22%
47. <a href="http://ijseries.com/index.php/IJSMR/article/download/14/39">http://ijseries.com/index.php/IJSMR/article/download/14/39</a>	0.2%
48. <a href="http://repository.unib.ac.id/8228/1/IV%2CV%2CLAMP%2CI-14-zul-FE.pdf">http://repository.unib.ac.id/8228/1/IV%2CV%2CLAMP%2CI-14-zul-FE.pdf</a>	0.2%
49. <a href="http://eprints.dinus.ac.id/17276/1/jurnal_16334.pdf">http://eprints.dinus.ac.id/17276/1/jurnal_16334.pdf</a>	0.19%
50. <a href="http://www.ijsrp.org/research-paper-1215/ijsrp-p4809.pdf">http://www.ijsrp.org/research-paper-1215/ijsrp-p4809.pdf</a>	0.19%
51. <a href="http://www.iosrjournals.org/iosr-jbm/papers/Vol16-issue4/Version-6/G016464752.pdf">http://www.iosrjournals.org/iosr-jbm/papers/Vol16-issue4/Version-6/G016464752.pdf</a>	0.18%
52. <a href="https://www.coursehero.com/file/p4t25bn/4-2-Croanbach-Alpha-RELIABILITY-OF-QUESTIONNAI...">https://www.coursehero.com/file/p4t25bn/4-2-Croanbach-Alpha-RELIABILITY-OF-QUESTIONNAI...</a>	0.18%
53. <a href="http://lup.lub.lu.se/luur/download?func=downloadFile&amp;recordId=3814264&amp;fileId=3814269">http://lup.lub.lu.se/luur/download?func=downloadFile&amp;recordId=3814264&amp;fileId=3814269</a>	0.18%
54. <a href="https://admisibisnis.blogspot.com/2013/12/analisis-pengaruh-leverage-umur.html">https://admisibisnis.blogspot.com/2013/12/analisis-pengaruh-leverage-umur.html</a>	0.18%
55. <a href="http://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1710&amp;context=gc_etds">http://academicworks.cuny.edu/cgi/viewcontent.cgi?article=1710&amp;context=gc_etds</a>	0.17%
56. <a href="https://uni-obuda.hu/journal/Toth_50.pdf">https://uni-obuda.hu/journal/Toth_50.pdf</a>	0.17%
57. <a href="https://id.123dok.com/document/oz1p9ez9-pengaruh-laba-bersih-arus-kas-operasi-current-ratio-da...">https://id.123dok.com/document/oz1p9ez9-pengaruh-laba-bersih-arus-kas-operasi-current-ratio-da...</a>	0.17%
58. <a href="https://thesis.eur.nl/pub/17204/MA598-Liu_366954.docx">https://thesis.eur.nl/pub/17204/MA598-Liu_366954.docx</a>	0.17%
59. <a href="https://www.uibk.ac.at/statistics/personal/janettewalde/lehre/phd_biology/ss2011/analysis_of_var...">https://www.uibk.ac.at/statistics/personal/janettewalde/lehre/phd_biology/ss2011/analysis_of_var...</a>	0.17%
60. <a href="http://www.iosrjournals.org/iosr-jrme/papers/Vol-6%20Issue-5/Version-6/G0605065463.pdf">http://www.iosrjournals.org/iosr-jrme/papers/Vol-6%20Issue-5/Version-6/G0605065463.pdf</a>	0.17%
61. <a href="http://digitalcommons.liberty.edu/cgi/viewcontent.cgi?article=2043&amp;context=doctoral">http://digitalcommons.liberty.edu/cgi/viewcontent.cgi?article=2043&amp;context=doctoral</a>	0.17%
62. <a href="http://ef.untz.ba/images/Casopis/Novembar2015/1article.pdf">http://ef.untz.ba/images/Casopis/Novembar2015/1article.pdf</a>	0.17%
63. <a href="http://www.publishingindia.com/GetBrochure.aspx?query=UERGQnJvY2h1cmVzfC8xNTEyLnBkZ...">http://www.publishingindia.com/GetBrochure.aspx?query=UERGQnJvY2h1cmVzfC8xNTEyLnBkZ...</a>	0.17%
64. <a href="https://minerva-access.unimelb.edu.au/bitstream/handle/11343/123169/Daniel%20Arifin%20Thes...">https://minerva-access.unimelb.edu.au/bitstream/handle/11343/123169/Daniel%20Arifin%20Thes...</a>	0.17%
65. <a href="http://essay.utwente.nl/67393/1/Temmink_BA_MB.pdf">http://essay.utwente.nl/67393/1/Temmink_BA_MB.pdf</a>	0.17%
66. <a href="http://www.ccsenet.org/journal/index.php/elt/article/download/50555/27161">http://www.ccsenet.org/journal/index.php/elt/article/download/50555/27161</a>	0.17%
67. <a href="http://iosrjournals.org/iosr-jbm/papers/Vol19-issue11/Version-1/C1911011728.pdf">http://iosrjournals.org/iosr-jbm/papers/Vol19-issue11/Version-1/C1911011728.pdf</a>	0.17%
68. <a href="http://libres.uncg.edu/ir/uncg/f/Partington_uncg_0154M_12316.pdf">http://libres.uncg.edu/ir/uncg/f/Partington_uncg_0154M_12316.pdf</a>	0.17%
69. <a href="https://www.slideshare.net/MuhammadSalman3/the-impact-of-teamleadership-on">https://www.slideshare.net/MuhammadSalman3/the-impact-of-teamleadership-on</a>	0.17%
70. <a href="http://www.mhsl.uab.edu/dt/2013/CunninghamPhD_uab_0005D_11229.pdf">http://www.mhsl.uab.edu/dt/2013/CunninghamPhD_uab_0005D_11229.pdf</a>	0.17%
71. <a href="https://www.gavinpublishers.com/articles/Review-Article/Journal-of-Obesity-and-Nutritional-Disord...">https://www.gavinpublishers.com/articles/Review-Article/Journal-of-Obesity-and-Nutritional-Disord...</a>	0.17%
72. <a href="https://files.eric.ed.gov/fulltext/EJ1125133.pdf">https://files.eric.ed.gov/fulltext/EJ1125133.pdf</a>	0.17%
73. <a href="http://essaywriterfree.wishessays.net/relationships-between-learners-personality-traits-and-transa...">http://essaywriterfree.wishessays.net/relationships-between-learners-personality-traits-and-transa...</a>	0.17%
74. <a href="https://www.regent.edu/acad/global/publications/elj/vol8iss1/5ELJ-Weaver.pdf">https://www.regent.edu/acad/global/publications/elj/vol8iss1/5ELJ-Weaver.pdf</a>	0.17%
75. <a href="https://repository.library.northeastern.edu/files/neu:rx917f98z/fulltext.pdf">https://repository.library.northeastern.edu/files/neu:rx917f98z/fulltext.pdf</a>	0.17%
76. <a href="https://www.wchri.org/sites/default/files/SPSS%20Workshop%20Tutorial_06Mar2014_shk.pdf">https://www.wchri.org/sites/default/files/SPSS%20Workshop%20Tutorial_06Mar2014_shk.pdf</a>	0.17%
77. <a href="http://www.iosrjournals.org/iosr-jrme/papers/Vol-7%20Issue-5/Version-7/D0705072126.pdf">http://www.iosrjournals.org/iosr-jrme/papers/Vol-7%20Issue-5/Version-7/D0705072126.pdf</a>	0.17%
78. <a href="http://digitalcommons.liberty.edu/cgi/viewcontent.cgi?article=1970&amp;context=doctoral">http://digitalcommons.liberty.edu/cgi/viewcontent.cgi?article=1970&amp;context=doctoral</a>	0.17%
79. <a href="http://www.eajournals.org/wp-content/uploads/The-Effect-of-Discovery-Learning-Method-on-the-M...">http://www.eajournals.org/wp-content/uploads/The-Effect-of-Discovery-Learning-Method-on-the-M...</a>	0.17%
80. <a href="http://www.regent.edu/acad/global/publications/elj/vol8iss1/ELJ_Vol8_Iss1_full_issue.pdf">http://www.regent.edu/acad/global/publications/elj/vol8iss1/ELJ_Vol8_Iss1_full_issue.pdf</a>	0.17%

 Similarity

 Similarity from a chosen source

 Possible character replacement

 Citation

 References