

2749 matches from 106 sources, of which 25 are online sources.

PlagLevel: 9.2%/89.9%

- [0] (381 matches, 0.0%/89.6%) from your PlagScan document "Amelia\_Novi...PERPUTARAN\_.docx" dated 2017-07-05
- [1] (47 matches, 4.0%/7.7%) from eprints.undip.ac.id/28981/1/Skripsi017.pdf
- [2] (53 matches, 2.4%/7.5%) from repository.unpas.ac.id/5589/1/TENIE YULIANTI PUTRI-114020080-AKUNTANSI.pdf
- [3] (47 matches, 2.2%/8.3%) from ejournal.unsrat.ac.id/index.php/emba/article/download/4436/3964
- [4] (41 matches, 2.0%/6.0%) from a PlagScan document of your organisation...0.0128 Melina.doc" dated 2016-05-31
- [5] (32 matches, 1.4%/5.4%) from https://www.slideshare.net/aries\_veronic...hadaprofitabilitasperusahaanmanufaktur1
- [6] (32 matches, 1.7%/4.5%) from a PlagScan document of your organisation... Lucia Evita.docx" dated 2016-04-04
- [7] (34 matches, 1.4%/4.3%) from a PlagScan document of your organisation...na Lianggara.docx" dated 2016-07-14
- [8] (33 matches, 1.4%/4.2%) from a PlagScan document of your organisation...na Lianggara2.pdf" dated 2016-06-02
- [9] (32 matches, 1.4%/4.2%) from a PlagScan document of your organisation...ina Lianggara.doc" dated 2016-07-14
- [10] (32 matches, 1.4%/4.2%) from a PlagScan document of your organisation...na Lianggara.docx" dated 2016-06-08
- [11] (26 matches, 0.4%/4.5%) from f.123dok.com/8741-pengaruh-perputaran-mo...da-perusahaan-pulp-dan-kertas-yang-t.htm
- [12] (30 matches, 1.4%/4.1%) from a PlagScan document of your organisation...- 12.30.0190.docx" dated 2016-03-28
- [13] (25 matches, 0.1%/4.2%) from dokumen.tips/documents/pengaruh-perputar...dan-perputaran-persediaan-terhadap.html
- [14] (31 matches, 0.7%/4.2%) from https://id.123dok.com/document/rz3wmmqx...efek-indonesia-pada-tahun-2010-2013.html
- [15] (28 matches, 1.0%/4.0%) from jurnal.unpand.ac.id/index.php/AKS/article/viewFile/203/199
- [16] (29 matches, 1.0%/3.7%) from a PlagScan document of your organisation...- 12.30.0190.docx" dated 2016-03-30
- [17] (27 matches, 0.8%/4.1%) from eprints.undip.ac.id/46465/1/15\_IBRAHIM.pdf
- [18] (29 matches, 2.0%/3.9%) from a PlagScan document of your organisation "12.61.0048.docx" dated 2016-03-17
- [19] (32 matches, 1.9%/3.5%) from a PlagScan document of your organisation...0168 NANDA.docx" dated 2016-02-18
- [20] (30 matches, 2.3%/3.6%) from a PlagScan document of your organisation...aan\_manufakt.docx" dated 2016-03-07
- [21] (34 matches, 1.2%/3.1%) from your PlagScan document "Jessica\_Ast...ERIAL,\_KEPEM.docx" dated 2017-07-06
- [22] (27 matches, 2.2%/3.5%) from repository.unej.ac.id/bitstream/handle/123456789/59154/Nike\_Ismiati.pdf?sequence=1
- [23] (27 matches, 2.1%/3.4%) from a PlagScan document of your organisation...inda Yuliana.docx" dated 2016-09-06
- [24] (26 matches, 2.4%/3.3%) from a PlagScan document of your organisation...ny Kelvianto.docx" dated 2016-08-02
- [25] (27 matches, 1.6%/3.2%) from https://datakata.files.wordpress.com/2015/09/ni-wayan-yuliaty-2013.pdf
- [26] (26 matches, 2.1%/3.3%) from a PlagScan document of your organisation...Winda Yuliana.doc" dated 2016-09-05
- [27] (27 matches, 2.1%/3.3%) from a PlagScan document of your organisation...kelvianto 100.pdf" dated 2016-10-04
- [28] (19 matches, 1.9%/2.9%) from https://bluegulzz.wordpress.com/2010/03/31/jurnal-3/
- [29] (26 matches, 1.2%/3.0%) from a PlagScan document of your organisation...yohana cahya.docx" dated 2016-10-07
- [30] (26 matches, 1.5%/3.0%) from a PlagScan document of your organisation...ufel Manulang.pdf" dated 2016-07-27
- [31] (28 matches, 1.7%/3.0%) from a PlagScan document of your organisation...0061 Meiilina.pdf" dated 2016-05-23
- [32] (23 matches, 0.8%/3.1%) from dokumen.tips/documents/pengaruh-struktur...n-penjualan-terhadap-profitabilitas.html
- [33] (21 matches, 0.8%/3.1%) from repository.maranatha.edu/2571/1/Pengaruh...20Terhadap Likuiditas Perusahaan.pdf
- [34] (25 matches, 2.0%/2.8%) from a PlagScan document of your organisation...a Dwitayanti\_.pdf" dated 2016-10-07
- [35] (27 matches, 1.4%/2.8%) from a PlagScan document of your organisation... Gita Novira.docx" dated 2016-04-01
- [36] (25 matches, 1.6%/2.7%) from a PlagScan document of your organisation...a 11.30.0011.docx" dated 2016-01-28
- [37] (23 matches, 1.5%/2.8%) from a PlagScan document of your organisation... CHRISTIANTO.docx" dated 2016-06-29
- [38] (23 matches, 1.5%/2.9%) from a PlagScan document of your organisation...0262 Erlina.docx" dated 2016-05-04
- [39] (25 matches, 0.9%/2.7%) from a PlagScan document of your organisation...Yohana Cahya.docx" dated 2016-09-06
- [40] (21 matches, 1.1%/2.8%) from eprints.mdp.ac.id/1397/1/Jurnal Skripsi.pdf
- [41] (20 matches, 1.5%/2.8%) from a PlagScan document of your organisation...30.0258 Feby.docx" dated 2016-02-09
- [42] (23 matches, 1.3%/2.6%) from a PlagScan document of your organisation...70 Maya Risa.docx" dated 2016-09-09
- [43] (23 matches, 1.3%/2.6%) from a PlagScan document of your organisation...170 Mayarisa.docx" dated 2016-09-06
- [44] (22 matches, 0.6%/2.4%) from a PlagScan document of your organisation...60.0263 Benu.docx" dated 2016-08-10  
(+ 1 documents with identical matches)
- [46] (21 matches, 1.5%/2.7%) from a PlagScan document of your organisation "12.30.0262.docx" dated 2016-03-07
- [47] (24 matches, 1.5%/2.6%) from your PlagScan document "Septian\_Olo...Periode\_2010.docx" dated 2017-07-03
- [48] (25 matches, 0.9%/2.5%) from your PlagScan document "Agnes\_Dwi\_A...ax\_Avoidance.docx" dated 2017-06-20
- [49] (22 matches, 1.3%/2.5%) from a PlagScan document of your organisation...170 Mayarisa.docx" dated 2016-07-20
- [50] (23 matches, 1.5%/2.5%) from your PlagScan document "Septian\_Olo...rbankan\_yang.docx" dated 2017-07-04
- [51] (17 matches, 0.9%/2.4%) from majour.maranatha.edu/index.php/jurnal-akuntansi/article/download/327/pdf
- [52] (21 matches, 1.0%/2.2%) from a PlagScan document of your organisation...aria Brigita.docx" dated 2016-09-06
- [53] (22 matches, 1.7%/2.4%) from a PlagScan document of your organisation...0.0182 Mareta.pdf" dated 2016-10-10
- [54] (18 matches, 1.3%/2.4%) from a PlagScan document of your organisation...obo Antarsih.docx" dated 2016-09-28
- [55] (23 matches, 1.1%/2.2%) from a PlagScan document of your organisation...0104 Stefani.pdf" dated 2016-10-05  
(+ 1 documents with identical matches)
- [57] (21 matches, 1.1%/2.1%) from a PlagScan document of your organisation...FANI mUTIARA.docx" dated 2016-07-12  
(+ 1 documents with identical matches)
- [59] (20 matches, 1.1%/2.0%) from eprints.undip.ac.id/28747/1/Skripsi11.pdf
- [60] (20 matches, 1.6%/2.1%) from a PlagScan document of your organisation...Dwitayanti\_11.pdf" dated 2016-10-11
- [61] (20 matches, 1.2%/2.1%) from a PlagScan document of your organisation...LY SURYAJAYA.docx" dated 2016-06-28
- [62] (17 matches, 0.7%/2.3%) from a PlagScan document of your organisation...dytami Mudita.pdf" dated 2016-10-10  
(+ 1 documents with identical matches)
- [64] (21 matches, 1.0%/2.2%) from a PlagScan document of your organisation...0170 Mayarisa.doc" dated 2016-07-27
- [65] (17 matches, 1.1%/2.2%) from a PlagScan document of your organisation...obo Antarsih.docx" dated 2016-09-09
- [66] (21 matches, 1.4%/2.2%) from your PlagScan document "R.Y\_Aditya...a\_dan\_Ambig.docx" dated 2017-06-21
- [67] (14 matches, 0.4%/2.0%) from your PlagScan document "Dionysius\_E...an\_food\_and\_.docx" dated 2017-07-05
- [68] (23 matches, 0.6%/2.0%) from a PlagScan document of your organisation...C 12.30.0089.pdf" dated 2016-10-10
- [69] (22 matches, 0.7%/2.0%) from a PlagScan document of your organisation...ia Dwicahya C.pdf" dated 2016-10-05
- [70] (18 matches, 1.6%/2.1%) from a PlagScan document of your organisation...i Mergasari.doc" dated 2016-02-16

## LAMPIRAN

### Lampiran 1. Daftar Nama Perusahaan Sampel

NO	KODE	NAMA PERUSAHAAN
1	ADES	Akasha Wira International Tbk.
2	CEKA	Wilmar Cahaya Indonesia Tbk.
3	DLTA	Delta Djakarta Tbk.
4	ICBP	Indofood CBP Sukses Makmur Tbk.
5	INDF	Indofood Sukses Makmur Tbk.
6	MYOR	Mayora Indah Tbk.
7	MLBI	Multi Bintang Indonesia Tbk.
8	ROTI	Nippon Indosari Corpindo Tbk.
9	PSDN	Prasidha Aneka Niaga Tbk.
10	SKBM	Sekar Bumi Tbk.
11	SKLT	Sekar Laut Tbk.
12	STTP	Siantar Top Tbk.
13	AISA	Tiga Pilar Sejahtera Tbk.
14	ALTO	Tri Banyan Tirta Tbk.
15	ULTJ	Ultrajaya Milk Industry & Trading Co. Tbk.

Sumber : Idx (data diolah)

**Lampiran 2. Data Keuangan Perusahaan Sampel**

NO	KODE	TAHUN 2013		TAHUN 2014		TAHUN 2015	
		EAT	TOTAL ASET	EAT	TOTAL ASET	EAT	TOTAL ASET
1	ADES	55,656,000,000	441,064,000,000	31,072,000,000	502,990,000,000		
2	CEKA	65,068,958,558	1,069,627,299,747	41,001,414,954	1,284,150,037,341	106,549,446,980	1,485,826,210,015
3	DAVO						
4	DLTA	270,498,062,000	872,682,405,000	288,499,375,000	997,443,167,000	192,045,199,000	1,038,321,916,000
5	ICBP	2,235,040,000,000	21,410,331,000,000	2,574,172,000,000	25,029,488,000,000	2,923,148,000,000	26,560,624,000,000
6	INDF	3,416,635,000,000	77,777,940,000,000	5,229,489,000,000	86,077,251,000,000	3,709,501,000,000	91,831,526,000,000
7	MYOR	1,058,418,939,252	9,712,968,922,685	409,618,689,484	10,297,997,020,540	1,250,233,128,560	11,342,715,686,221
8	MLBI	1,171,229,000,000	1,782,148,000,000	794,883,000,000	2,231,051,000,000	496,909,000,000	2,100,853,000,000
9	ROTI	158,015,270,921	1,822,689,047,108	188,648,345,876	2,142,894,276,216	270,538,700,440	2,706,323,637,034
10	PSDN	13,430,399,116	681,832,333,141	-27,665,669,917	622,508,294,824	-42,619,829,577	620,398,854,182
11	SKBM	58,266,986,268	499,997,370,130	90,094,363,594	652,976,510,619	40,150,568,621	764,484,248,710
12	SKLT	11,440,014,188	304,009,369,369	16,855,973,113	336,932,338,819	20,066,791,849	377,110,748,359
13	STTP	114,674,074,530	1,470,059,394,892	123,635,526,965	1,700,204,093,895	185,705,201,171	1,919,568,037,170
14	AISA	346,728,000,000	5,025,778,000,000	377,911,000,000	7,373,868,000,000	373,750,000,000	9,060,979,000,000
15	ALTO	12,058,794,054	1,499,429,588,294	-9,840,906,176	1,236,807,511,653	-24,345,726,797	1,180,228,072,164
16	ULTJ	325,127,420,664	2,812,056,096,621	283,061,430,451	2,918,133,278,435	523,100,215,029	3,539,995,910,248

NO	KODE	TAHUN 2013		TAHUN 2014		TAHUN 2015	
		PENJ BERSIH	KAS	PENJ BERSIH	KAS	PENJ BERSIH	KAS
1	ADES	502,524,000,000	23,068,000,000	578,784,000,000	29,116,000,000		
2	CEKA	2,531,881,182,546	29,612,543,285	3,701,868,790,192	27,712,622,461	3,485,733,830,354	10,820,166,513
3	DAVO						
4	DLTA	867,066,542,000	433,776,477,000	879,253,383,000	415,161,151,000	699,506,819,000	494,886,246,000
5	ICBP	25,094,681,000,000	5,526,173,000,000	30,022,463,000,000	7,342,986,000,000	31,741,094,000,000	7,657,510,000,000
6	INDF	57,731,998,000,000	13,666,194,000,000	63,594,452,000,000	14,157,619,000,000	64,061,947,000,000	13,076,076,000,000
7	MYOR	12,017,837,133,337	1,860,492,328,823	14,169,088,278,238	712,922,612,494	14,818,730,635,847	1,682,075,365,772
8	MLBI	3,561,989,000,000	145,511,000,000	2,988,501,000,000	146,364,000,000	2,696,318,000,000	344,615,000,000
9	ROTI	1,505,519,937,691	101,142,256,234	1,880,262,901,697	162,584,129,984	2,174,501,712,899	515,237,282,682
10	PSDN	1,279,553,000,000	87,886,588,998	975,081,057,089	34,238,117,211	920,352,848,084	27,820,719,243
11	SKBM	1,296,618,257,503	91,980,401,088	1,480,764,903,724	125,050,843,516	1,362,245,580,664	107,598,435,920
12	SKLT	567,048,547,543	9,034,836,341	681,419,524,161	7,280,818,687	745,107,731,208	7,680,719,075
13	STTP	1,694,935,468,814	10,333,359,198	2,170,464,194,350	9,165,691,827	2,544,277,844,656	9,815,172,239
14	AISA	4,056,735,000,000	316,590,000,000	5,139,974,000,000	1,216,554,000,000	6,010,895,000,000	588,514,000,000
15	ALTO	487,200,477,334	72,784,839,717	332,402,373,397	105,374,675,114	301,781,831,914	2,933,495,039
16	ULTJ	3,460,231,249,075	611,624,871,676	3,916,789,366,423	489,284,795,925	4,393,932,684,171	849,122,582,559

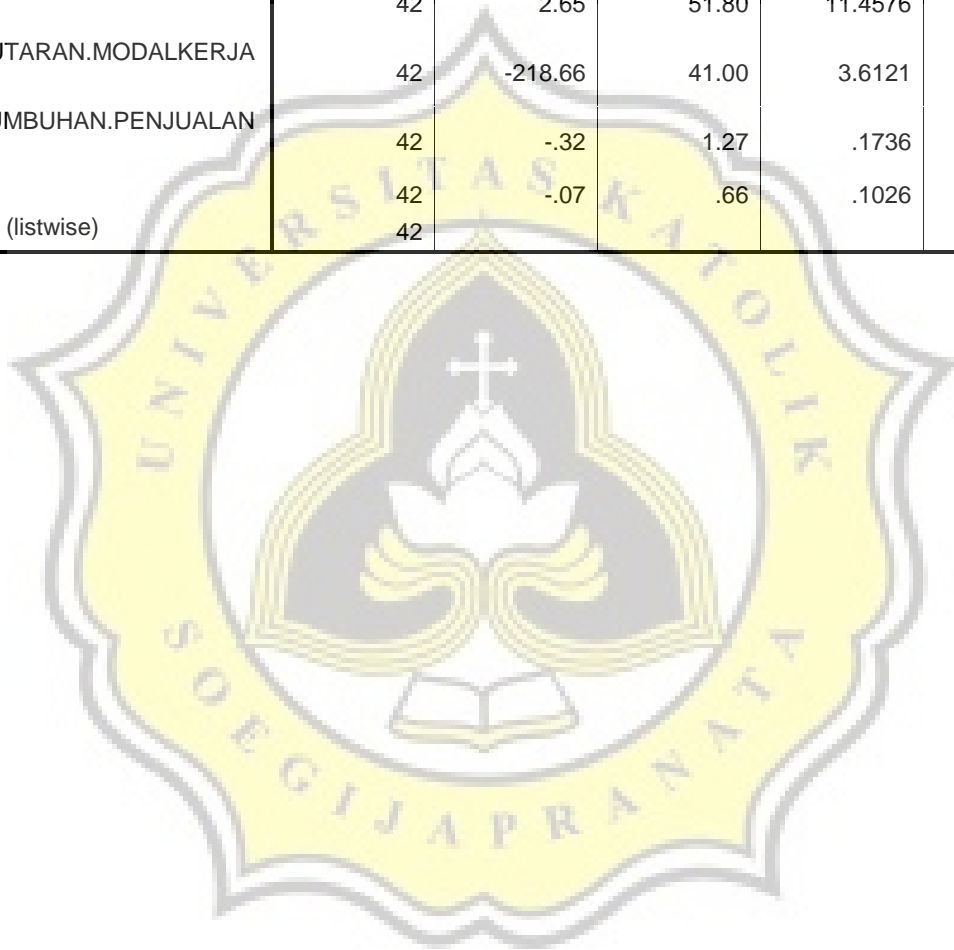
NO	KODE	TAHUN 2013		TAHUN 2014		TAHUN 2015	
		PIUTANG	PERSEDIAAN	PIUTANG	PERSEDIAAN	PIUTANG	PERSEDIAAN
1	ADES	79,179,000,000	84,788,000,000	105,645,000,000	92,474,000,000		
2	CEKA	284,131,937,391	365,614,090,062	315,238,141,384	475,991,159,222	261,169,962,552	424,593,167,957
3	DAVO						
4	DLTA	120,891,620,000	176,233,006,000	218,008,089,000	197,437,057,000	181,290,870,000	181,162,743,000
5	ICBP	2,549,415,000,000	2,868,722,000,000	2,920,956,000,000	2,813,122,000,000	3,363,697,000,000	2,546,835,000,000
6	INDF	5,267,014,000,000	8,160,539,000,000	4,358,424,000,000	8,446,349,000,000	5,116,610,000,000	7,627,360,000,000
7	MYOR	2,813,146,233,514	1,456,454,215,049	3,080,840,526,614	1,966,800,644,217	3,379,244,630,889	1,763,233,048,130
8	MLBI	325,807,000,000	161,867,000,000	382,051,000,000	226,717,000,000	209,771,000,000	131,360,000,000
9	ROTI	183,089,019,764	36,523,703,417	213,406,935,097	40,795,755,774	250,544,417,433	43,169,425,832
10	PSDN	70,797,524,184	217,607,447,083	88,515,509,208	159,934,594,274	45,658,273,305	206,470,791,700
11	SKBM	139,216,274,687	88,932,449,912	112,691,427,014	111,766,911,295	94,582,964,466	108,659,590,967
12	SKLT	73,947,590,412	70,556,604,227	81,533,851,251	73,181,753,579	91,574,884,157	80,328,938,283
13	STTP	235,749,453,769	285,793,392,774	281,859,370,792	309,595,185,554	315,428,170,065	298,729,619,637
14	AISA	904,695,000,000	1,023,728,000,000	1,344,109,000,000	1,240,358,000,000	1,978,613,000,000	1,569,104,000,000
15	ALTO	659,467,806,035	82,438,634,333	157,431,601,866	110,303,981,853	120,344,918,413	117,443,478,389
16	ULTJ	381,952,810,801	534,977,217,239	407,449,449,974	714,411,455,060	477,628,933,703	738,803,692,770

NO	KODE	TAHUN 2013		TAHUN 2014		TAHUN 2015	
		ASET LANCAR	HUTANG LANCAR	ASET LANCAR	HUTANG LANCAR	ASET LANCAR	HUTANG LANCAR
1	ADES	196,755,000,000	110,607,000,000	239,021,000,000	156,902,000,000		
2	CEKA	847,045,774,616	518,961,631,842	1,053,321,371,198	718,681,070,349	1,253,019,074,345	816,471,301,252
3	DAVO						
4	DLTA	752,599,078,000	161,579,316,000	858,313,129,000	195,089,619,000	902,006,833,000	140,419,495,000
5	ICBP	11,321,715,000,000	4,696,583,000,000	13,621,918,000,000	6,208,146,000,000	13,961,500,000,000	6,002,344,000,000
6	INDF	32,772,095,000,000	19,471,309,000,000	41,014,127,000,000	22,658,835,000,000	42,816,745,000,000	25,107,538,000,000
7	MYOR	6,430,065,428,872	2,676,892,373,682	6,508,768,623,440	3,114,337,601,361	7,454,347,029,087	3,151,495,162,694
8	MLBI	706,252,000,000	722,542,000,000	816,494,000,000	1,588,801,000,000	709,955,000,000	1,215,227,000,000
9	ROTI	363,881,019,917	320,197,405,822	420,316,388,535	307,608,669,233	812,990,646,097	395,920,006,814
10	PSDN	331,955,957,941	300,746,706,420	289,764,924,677	197,955,125,393	286,838,275,165	236,911,023,417
11	SKBM	338,468,880,290	254,446,736,904	379,496,707,512	256,924,179,534	341,723,784,839	298,417,379,502
12	SKLT	154,315,590,972	125,712,112,019	167,419,411,740	141,425,302,224	189,758,915,421	159,132,842,277
13	STTP	684,263,795,106	598,988,885,897	799,430,399,430	538,631,479,995	875,469,433,776	554,491,047,968
14	AISA	2,445,504,000,000	1,397,224,000,000	3,977,086,000,000	1,493,308,000,000	4,463,635,000,000	2,750,456,000,000
15	ALTO	1,056,508,696,939	679,372,093,890	723,258,668,478	395,208,868,117	555,759,090,584	351,136,317,401
16	ULTJ	1,565,510,655,138	633,794,053,008	1,642,101,746,819	490,967,089,226	2,103,565,054,627	561,628,179,393

### Lampiran 3. Hasil Statistik Deskriptif

#### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PERPUTARAN.KAS	42	1.54	268.09	40.5979	65.61651
PERPUTARAN.PIUTANG	42	.81	18.82	8.9931	3.92461
PERPUTARAN.PERSEDIAAN	42	2.65	51.80	11.4576	11.75467
PERPUTARAN.MODALKERJA	42	-218.66	41.00	3.6121	36.61171
PERTUMBUHAN.PENJUALAN	42	-.32	1.27	.1736	.31670
ROA	42	-.07	.66	.1026	.12309
Valid N (listwise)	42				

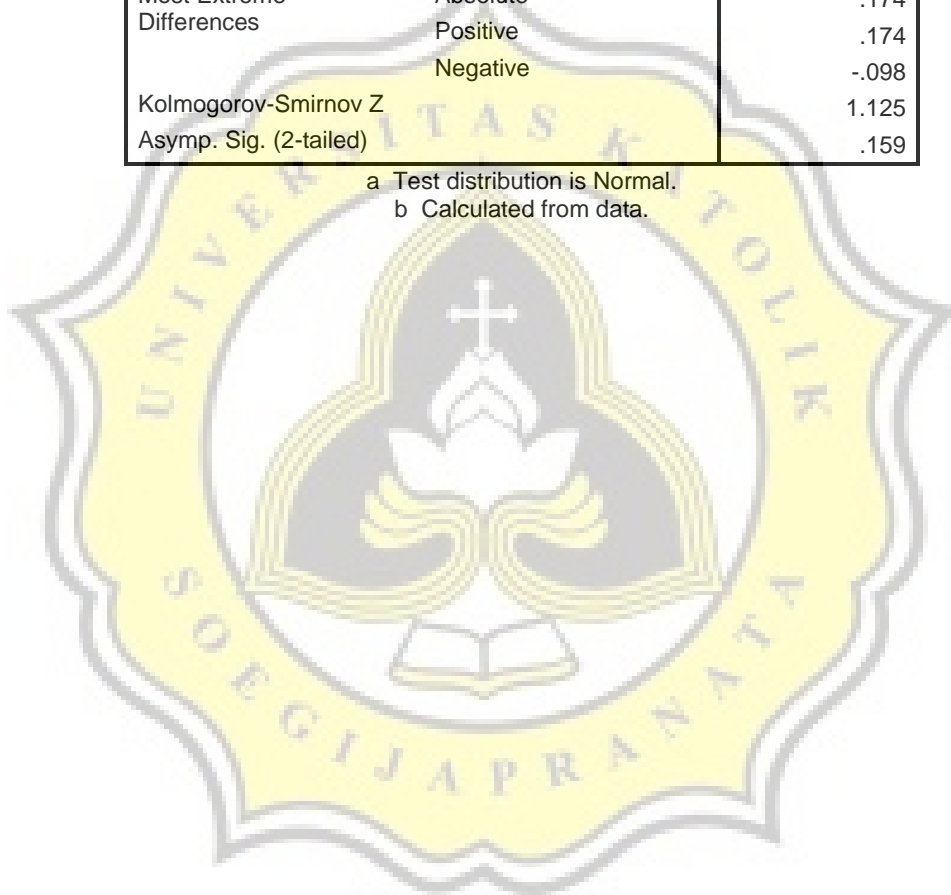


#### Lampiran 4. Hasil Uji Normalitas

##### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		42
Normal Parameters(a,b)	Mean	.0000000
	Std. Deviation	.07811215
Most Extreme Differences	Absolute	.174
	Positive	.174
	Negative	-.098
Kolmogorov-Smirnov Z		1.125
Asymp. Sig. (2-tailed)		.159

a. Test distribution is Normal.  
b. Calculated from data.





## Lampiran 5. Hasil Uji Multikolinearitas

### Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA(a)		Enter

a All requested variables entered.

b Dependent Variable: ROA

### Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.773(a)	.597	.541	.08336

a Predictors: (Constant), PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA

b Dependent Variable: ROA

### ANOVA(b)

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	.371	5	.074	10.679	.000(a)
	Residual	.250	36	.007		
	Total	.621	41			

a Predictors: (Constant), PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA

b Dependent Variable: ROA

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	,099	,034		2,902	,006		
PERPUTARAN KAS(X1)	-4,0E-005	,000	-,021	-,189	,851	,870	1,149
PERPUTARAN PIUTANG(X2)	-9,8E-005	,003	-,003	-,028	,978	,907	1,103
PERPUTARAN PERSEDIAAN(X3)	,002	,001	,145	1,306	,200	,909	1,100
PERPUTARAN MODAL KERJA(X4)	-,003	,000	-,757	-6,035	,000	,712	1,405
PERTUMBUHAN PENJUALAN(X5)	-,010	,052	-,027	-,201	,842	,624	1,604

a. Dependent Variable: ROA(Y)

Coefficient Correlations(a)

Model			PERTUMBUHAN. PENJUALAN	PERPUTARAN. PERSEDIAAN	PERPUTARAN. KAS	PERPUTARAN. PIUTANG	PERPUTARAN. MODAL KERJA	
1	Correlations	PERTUMBUHAN. PENJUALAN	1.000	-.186	-.316	-.199	.524	
		PERPUTARAN. PERSEDIAAN	-.186	1.000	.173	-.155	-.037	
		PERPUTARAN. KAS	-.316	.173	1.000	-.056	-.234	
		PERPUTARAN. PIUTANG	-.199	-.155	-.056	1.000	-.047	
		PERPUTARAN. MODALKERJA	.524	-.037	-.234	-.047	1.000	
		Covariances	PERTUMBUHAN. PENJUALAN	.003	-1.13E-005	-3.50E-006	-3.61E-005	1.15E-005
			PERPUTARAN. PERSEDIAAN	-1.13E-005	1.35E-006	4.28E-008	-6.28E-007	-1.82E-008
	PERPUTARAN. KAS		-3.50E-006	4.28E-008	4.52E-008	-4.13E-008	-2.10E-008	
	PERPUTARAN. PIUTANG		-3.61E-005	-6.28E-007	-4.13E-008	1.21E-005	-6.93E-008	
	PERPUTARAN. MODALKERJA		1.15E-005	-1.82E-008	-2.10E-008	-6.93E-008	1.78E-007	

a Dependent Variable: ROA

**Collinearity Diagnostics(a)**

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions					
				(Constant)	PERPUTARAN. KAS	PERPUTARAN. PIUTANG	PERPUTARAN. PERSEDIAAN	PERPUTARAN. MODALKERJA	PERTUMBUHAN. PENJUALAN
1	1	3.286	1.000	.01	.03	.01	.03	.00	.02
	2	1.262	1.614	.00	.01	.00	.00	.40	.09
	3	.727	2.126	.00	.56	.00	.16	.00	.03
	4	.344	3.091	.06	.01	.05	.20	.42	.51
	5	.302	3.301	.02	.39	.04	.60	.17	.33
	6	.079	6.442	.90	.01	.89	.00	.00	.03

a Dependent Variable: ROA

**Residuals Statistics(a)**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	.0010	.6770	.1026	.09513	42
Residual	-.12758	.22804	.00000	.07811	42
Std. Predicted Value	-1.068	6.038	.000	1.000	42
Std. Residual	-1.530	2.736	.000	.937	42

a Dependent Variable: ROA

**Lampiran 6. Hasil Uji Heterokedastisitas**

**Correlations**

		Perputaran Kas (X1)	Perputaran Piutang (X2)	Perputaran Persediaan(X3)	Perputaran Modal Kerja (X4)	Pertumbuhan Penjualan (X5)	Unstandardized Residual
Perputaran kas (X1)	Correlation Coefficient	1,000	,183	,287	,576**	,374*	,015
	Sig. (2-tailed)	.	,245	,066	,000	,015	,925
	N	42	42	42	42	42	42
perputaran piutang (X2)	Correlation Coefficient	,183	1,000	,403**	,434**	,091	-,045
	Sig. (2-tailed)	,245	.	,008	,004	,564	,777
	N	42	42	42	42	42	42
Perputaran Persediaan(X3)	Correlation Coefficient	,287	,403**	1,000	,322*	,288	,261
	Sig. (2-tailed)	,066	,008	.	,037	,064	,095
	N	42	42	42	42	42	42
Perputaran modal kerja(X4)	Correlation Coefficient	,576**	,434**	,322*	1,000	,289	-,049
	Sig. (2-tailed)	,000	,004	,037	.	,064	,756
	N	42	42	42	42	42	42
pertumbuhan penjualan(X5)	Correlation Coefficient	,374*	,091	,288	,289	1,000	,028
	Sig. (2-tailed)	,015	,564	,064	,064	.	,862
	N	42	42	42	42	42	42
Unstandardized Residual	Correlation Coefficient	,015	-,045	,261	-,049	,028	1,000
	Sig. (2-tailed)	,925	,777	,095	,756	,862	.
	N	42	42	42	42	42	42

\*\* . Correlation is significant at the 0.01 level (2-tailed).

\* . Correlation is significant at the 0.05 level (2-tailed).

## Lampiran 7. Hasil Uji Autokorelasi

Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,773 <sup>a</sup>	,597	,542	,08334	1,600

a. Predictors: (Constant), PERTUMBUHAN PENJUALAN (X5), PERPUTARAN PERSEDIAAN (X3), PERPUTARAN KAS (X1), PERPUTARAN PIUTANG (X2), PERPUTARAN MODAL KERJA (X4)

b. Dependent Variable: ROA(Y)



## Lampiran 8. Hasil Pengujian Hipotesis (Uji t)

### Variables Entered/Removed(b)

Model	Variables Entered	Variables Removed	Method
1	PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA(a)		Enter

a All requested variables entered.

b Dependent Variable: ROA

### Model Summary(b)

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.773(a)	.597	.541	.08336

a Predictors: (Constant), PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA

b Dependent Variable: ROA

### ANOVA(b)

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.371	5	.074	10.679	.000(a)
	Residual	.250	36	.007		
	Total	.621	41			

a Predictors: (Constant), PERTUMBUHAN.PENJUALAN, PERPUTARAN.PERSEDIAAN, PERPUTARAN.KAS, PERPUTARAN.PIUTANG, PERPUTARAN.MODALKERJA

b Dependent Variable: ROA

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

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.099	.034		2.902	.006
	PERPUTARAN.KAS	-4.0E-005	.000	-.021	-.189	.851
	PERPUTARAN.PIUTANG	-9.8E-005	.003	-.003	-.028	.978
	PERPUTARAN.PESEDIAAN	.002	.001	.145	1.306	.200
	PERPUTARAN.MODALKERJA	-.003	.000	-.757	-6.035	.000
	PERTUMBUHAN.PENJUALAN	-.010	.052	-.027	-.201	.842

a. Dependent Variable: ROA

