

Lampiran 01. Daftar Sampel Perusahaan Indeks LQ45

No	Kode Perusahaan	Nama Perusahaan
1	AKRA	PT AKR Corporindo Tbk.
2	ANTM	PT Aneka Tambang Tbk.
3	ASII	PT Astra International Tbk.
4	BBCA	PT Bank Central Asia Tbk.
5	BBNI	PT Bank Negara Indonesia (Persero) Tbk.
6	BBRI	PT Bank Rakyat Indonesia (Persero) Tbk.
7	BBTN	PT Bank Tabungan Negara (Persero) Tbk.
8	BMRI	PT Bank Mandiri (Persero) Tbk.
9	INDF	PT Indofood Sukses Makmur Tbk.
10	JSMR	PT Jasa Marga (Persero) Tbk.
11	KLBF	PT Kalbe Farma Tbk.
12	PTPP	PT PP (Persero) Tbk.
13	SCMA	PT Surya Citra Media Tbk.
14	TLKM	PT Telkom Indonesia (Persero) Tbk.
15	UNTR	PT United Tractors Tbk.
16	UNVR	PT Unilever Indonesia Tbk.
17	WIKA	PT Wijaya Karya (Persero) Tbk.



Lampiran 02. Tabulasi Data Penelitian

No	Kode Perusahaan	Tahun	EPS (X1)	KM (X2)	PK (X3)	DPR (Y)
1	AKRA	2017	17,42125	0,711899	0,717426	1,080278
2	AKRA	2018	20,3347	0,711899	0,71638	1,042113
3	AKRA	2019	13,43503	0,711899	0,725259	1,056409
4	ANTM	2017	2,485961	0,707616	0,952155	0,921954
5	ANTM	2018	8,281304	0,707736	0,74108	0,921954
6	ANTM	2019	2,927456	0,707736	0,742092	0,921954
7	ASII	2017	21,59861	0,70739	0,718888	0,948683
8	ASII	2018	23,14087	0,70746	0,715192	0,948683
9	ASII	2019	23,16247	0,707538	0,714983	0,948683
10	BBCA	2017	30,74898	0,708449	0,731984	0,877496
11	BBCA	2018	32,39599	0,708449	0,734847	0,907744
12	BBCA	2019	34,05143	0,708449	0,734575	0,989444
13	BBNI	2017	27,02776	0,708943	0,752861	0,921954
14	BBNI	2018	28,38133	0,708802	0,751997	0,866025
15	BBNI	2019	28,73152	0,712461	0,743169	0,866025
16	BBRI	2017	15,40876	0,709295	0,751199	0,974679
17	BBRI	2018	16,28373	0,710774	0,752728	1
18	BBRI	2019	16,7872	0,71007	0,754188	1,048809
19	BBTN	2017	16,92631	0,707117	0,792654	0,83666
20	BBTN	2018	16,29417	0,707206	0,811911	0,83666
21	BBTN	2019	4,527693	0,707168	1,412515	0,774597
22	BMRI	2017	21,04234	0,70717	0,759539	0,974679
23	BMRI	2018	23,16333	0,707173	0,741485	0,974679
24	BMRI	2019	24,27756	0,707248	0,738241	1,048809
25	INDF	2017	21,76006	0,70722	0,73	1
26	INDF	2018	21,78302	0,707227	0,721873	1
27	INDF	2019	23,65375	0,70722	0,726636	1
28	JSMR	2017	17,42125	0,707269	0,728835	0,83666
29	JSMR	2018	17,42125	0,707269	0,725948	0,806226
30	JSMR	2019	17,44993	0,707269	0,720902	0,740945
31	KLBF	2017	7,195832	0,70717	0,715262	0,994987
32	KLBF	2018	7,274613	0,707672	0,716101	1
33	KLBF	2019	7,347108	0,709084	0,715472	0,932738
34	PTPP	2017	15,31339	0,707199	0,751399	0,83666
35	PTPP	2018	15,57241	0,707199	0,746726	0,83666
36	PTPP	2019	12,26784	0,707192	0,77324	0,851469

37	SCMA	2017	9,568699	0,707326	0,708378	1,148913
38	SCMA	2018	10,10198	0,707326	0,711829	1
39	SCMA	2019	8,567964	0,707573	0,710704	0,916515
40	TLKM	2017	14,9683	0,710563	0,712531	1,118034
41	TLKM	2018	13,51037	0,712811	0,711688	1,183216
42	TLKM	2019	13,74409	0,708378	0,711758	1,147606
43	UNTR	2017	44,55895	0,70711	0,726017	0,974679
44	UNTR	2018	54,62142	0,707481	0,719375	0,948683
45	UNTR	2019	55,07722	0,707884	0,714493	0,948683
46	UNVR	2017	30,30676	0,707107	0,707531	1,22352
47	UNVR	2018	34,50362	0,707107	0,70739	1,223111
48	UNVR	2019	31,13679	0,707107	0,707743	1,024695
49	WIKA	2017	11,60172	0,707538	0,763544	0,83666
50	WIKA	2018	13,91115	0,707175	0,75326	0,83666
51	WIKA	2019	15,97623	0,707213	0,734302	0,83666



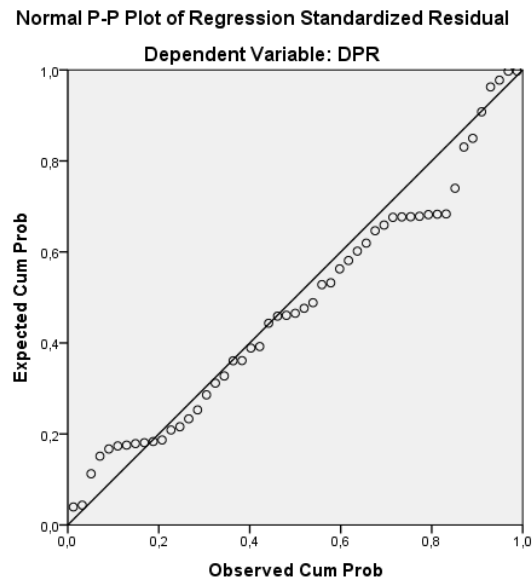
Lampiran 03. Hasil Statistik Deskriptif

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
EPS	51	5,68	3033,00	522,8920	635,77890
KM	51	,0000001	,0081000	,001561865	,0022664317
CP	51	,0004	1,4952	,073555	,2121009
DPR	51	,049	,997	,43129	,220561
Valid N (listwise)	51				



Lampiran 04. Hasil Uji Asumsi Klasik

Hasil Uji Normalitas



One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		51
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,20066776
Most Extreme Differences	Absolute	,154
	Positive	,154
	Negative	-,085
Test Statistic		,154
Asymp. Sig. (2-tailed)		,004 ^c
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		

Hasil Uji Multikolinearitas

Coefficients^a

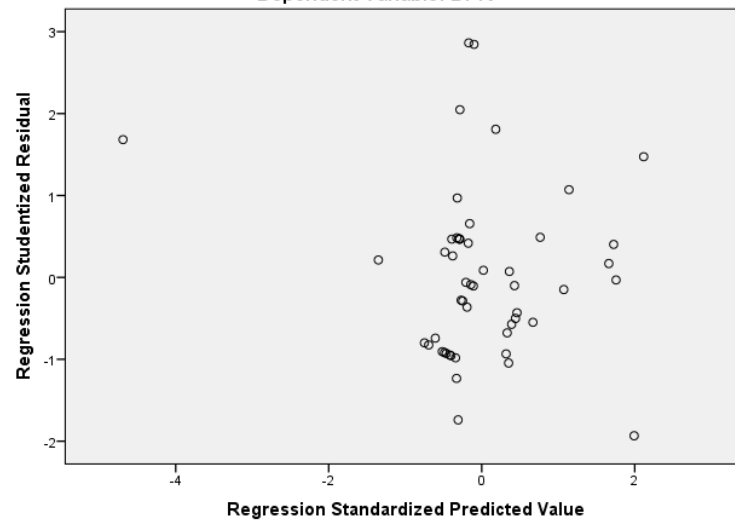
Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	EPS	,961	1,040
	KM	,974	1,026
	CP	,955	1,047

a. Dependent Variable: DPR

Hasil Uji Heteroskedastisitas

Scatterplot

Dependent Variable: DPR



Hasil Uji Autokorelasi

Runs Test

	Unstandardized Residual
Test Value ^a	-,01813
Cases < Test Value	25
Cases >= Test Value	26
Total Cases	51
Number of Runs	18
Z	-2,403
Asymp. Sig. (2-tailed)	,016
a. Median	

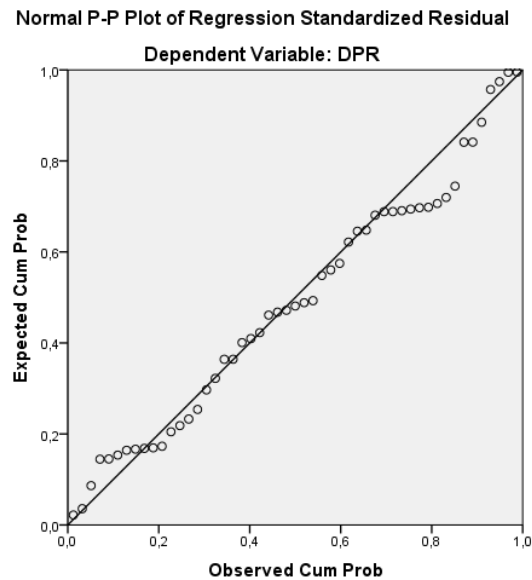
Lampiran 05. Hasil Statistik Deskriptif Setelah Transformasi Data

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
EPS	51	2,485961	55,077219	19,91081392	11,379388340
KM	51	,707107	,712811	,70820856	,001597141
CP	51	,707390	1,412515	,75059380	,101819118
DPR	51	,740945	1,223520	,95868544	,111627360
Valid N (listwise)	51				



Lampiran 06. Hasil Uji Asumsi Klasik Setelah Transformasi Data

Hasil Uji Normalitas



One-Sample Kolmogorov-Smirnov Test		Unstandardized Residual
N		51
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,09972018
Most Extreme Differences	Absolute	,117
	Positive	,117
	Negative	-,078
Test Statistic		,117
Asymp. Sig. (2-tailed)		,077 ^c
a. Test distribution is Normal.		
b. Calculated from data.		
c. Lilliefors Significance Correction.		

Hasil Uji Multikolinearitas

Coefficients^a

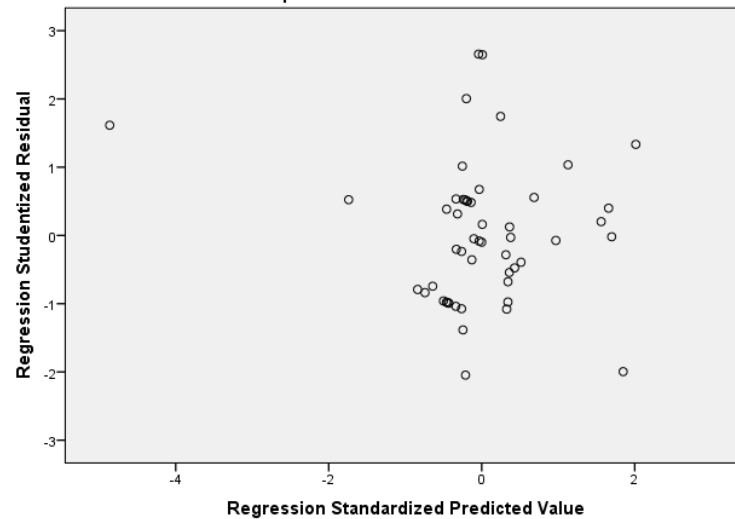
Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	EPS	,917	1,091
	KM	,977	1,023
	CP	,904	1,106

a. Dependent Variable: DPR

Hasil Uji Heteroskedastisitas

Scatterplot

Dependent Variable: DPR



Hasil Uji Autokorelasi

Runs Test

	Unstandardized Residual
Test Value ^a	-,00484
Cases < Test Value	25
Cases >= Test Value	26
Total Cases	51
Number of Runs	20
Z	-1,837
Asymp. Sig. (2-tailed)	,066
a. Median	

Lampiran 07. Hasil Uji Analisis Linier Berganda

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	CP, KM, EPS ^b	.	Enter
a. Dependent Variable: DPR			
b. All requested variables entered.			

Model Summary ^b					
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,449 ^a	,202	,151	,102853513	1,100
a. Predictors: (Constant), CP, KM, EPS					
b. Dependent Variable: DPR					

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-12,998	6,544		-1,986	,053
	EPS	,001	,001	,060	,438	,663
	KM	20,033	9,212	,287	2,175	,035
	CP	-,323	,150	-,295	-2,153	,036
a. Dependent Variable: DPR						

Lampiran 08. t Tabel

df	Pr	0.25	0.10	0.05	0.025	0.01	0.005	0.001
		0.50	0.20	0.10	0.050	0.02	0.010	0.002
1		1.00000	3.07768	6.31375	12.70620	31.82052	63.65674	318.30884
2		0.81650	1.88562	2.91999	4.30265	6.96456	9.92484	22.32712
3		0.76489	1.63774	2.35336	3.18245	4.54070	5.84091	10.21453
4		0.74070	1.53321	2.13185	2.77645	3.74695	4.60409	7.17318
5		0.72669	1.47588	2.01505	2.57058	3.36493	4.03214	5.89343
6		0.71756	1.43976	1.94318	2.44691	3.14267	3.70743	5.20763
7		0.71114	1.41492	1.89458	2.36462	2.99795	3.49948	4.78529
8		0.70639	1.39682	1.85955	2.30600	2.89646	3.35539	4.50079
9		0.70272	1.38303	1.83311	2.26216	2.82144	3.24984	4.29681
10		0.69981	1.37218	1.81246	2.22814	2.76377	3.16927	4.14370
11		0.69745	1.36343	1.79588	2.20099	2.71808	3.10581	4.02470
12		0.69548	1.35622	1.78229	2.17881	2.68100	3.05454	3.92963
13		0.69383	1.35017	1.77093	2.16037	2.65031	3.01228	3.85198
14		0.69242	1.34503	1.76131	2.14479	2.62449	2.97684	3.78739
15		0.69120	1.34061	1.75305	2.13145	2.60248	2.94671	3.73283
16		0.69013	1.33676	1.74588	2.11991	2.58349	2.92078	3.68615
17		0.68920	1.33338	1.73961	2.10982	2.56693	2.89823	3.64577
18		0.68836	1.33039	1.73406	2.10092	2.55238	2.87844	3.61048
19		0.68762	1.32773	1.72913	2.09302	2.53948	2.86093	3.57940
20		0.68695	1.32534	1.72472	2.08596	2.52798	2.84534	3.55181
21		0.68635	1.32319	1.72074	2.07961	2.51765	2.83136	3.52715
22		0.68581	1.32124	1.71714	2.07387	2.50832	2.81876	3.50499
23		0.68531	1.31946	1.71387	2.06866	2.49987	2.80734	3.48496
24		0.68485	1.31784	1.71088	2.06390	2.49216	2.79694	3.46678
25		0.68443	1.31635	1.70814	2.05954	2.48511	2.78744	3.45019
26		0.68404	1.31497	1.70562	2.05553	2.47863	2.77871	3.43500
27		0.68368	1.31370	1.70329	2.05183	2.47266	2.77068	3.42103
28		0.68335	1.31253	1.70113	2.04841	2.46714	2.76326	3.40816
29		0.68304	1.31143	1.69913	2.04523	2.46202	2.75639	3.39624
30		0.68276	1.31042	1.69726	2.04227	2.45726	2.75000	3.38518
31		0.68249	1.30946	1.69552	2.03951	2.45282	2.74404	3.37490
32		0.68223	1.30857	1.69389	2.03693	2.44868	2.73848	3.36531
33		0.68200	1.30774	1.69236	2.03452	2.44479	2.73328	3.35634
34		0.68177	1.30695	1.69092	2.03224	2.44115	2.72839	3.34793
35		0.68156	1.30621	1.68957	2.03011	2.43772	2.72381	3.34005
36		0.68137	1.30551	1.68830	2.02809	2.43449	2.71948	3.33262
37		0.68118	1.30485	1.68709	2.02619	2.43145	2.71541	3.32563
38		0.68100	1.30423	1.68595	2.02439	2.42857	2.71156	3.31903
39		0.68083	1.30364	1.68488	2.02269	2.42584	2.70791	3.31279
40		0.68067	1.30308	1.68385	2.02108	2.42326	2.70446	3.30688
41		0.68052	1.30254	1.68288	2.01954	2.42080	2.70118	3.30127
42		0.68038	1.30204	1.68195	2.01808	2.41847	2.69807	3.29595

43	0.68024	1.30155	1.68107	2.01669	2.41625	2.69510	3.29089
44	0.68011	1.30109	1.68023	2.01537	2.41413	2.69228	3.28607
45	0.67998	1.30065	1.67943	2.01410	2.41212	2.68959	3.28148
46	0.67986	1.30023	1.67866	2.01290	2.41019	2.68701	3.27710
47	0.67975	1.29982	1.67793	2.01174	2.40835	2.68456	3.27291
48	0.67964	1.29944	1.67722	2.01063	2.40658	2.68220	3.26891
49	0.67953	1.29907	1.67655	2.00958	2.40489	2.67995	3.26508
50	0.67943	1.29871	1.67591	2.00856	2.40327	2.67779	3.26141
51	0.67933	1.29837	1.67528	2.00758	2.40172	2.67572	3.25789



Lampiran 09. Riwayat Hidup

RIWAYAT HIDUP



I Made Gede Romi Ananda Putra lahir di Ekasari pada tanggal 16 Oktober 1999. Penulis lahir dari pasangan suami istri Bapak I Ketut Suarta dan Ibu Ni Made Adnyawati. Penulis berkebangsaan Indonesia dan beragama Hindu. Kini penulis beralamat di Banjar Sandan Dangin Yeh, Desa Sesandan, Kecamatan Tabanan, Kabupaten Tabanan, Provinsi Bali.

Penulis menyelesaikan pendidikan dasar di SD No. 3 Wanasari dan lulus pada tahun 2011. Kemudian penulis melanjutkan di SMP Negeri 1 Penebel dan lulus pada tahun 2014. Pada tahun 2017, penulis lulus dari SMA Negeri 2 Tabanan peminatan Ilmu Pengetahuan Sosial dan melanjutkan ke Program Studi S1 Akuntansi, Jurusan Ekonomi dan Akuntansi di Universitas Pendidikan Ganesha. Pada semester akhir tahun 2021 penulis telah menyelesaikan Tugas Akhir yang berjudul “Pengaruh *Earning Per Share* (EPS), Kepemilikan Manajerial, dan Posisi Kas terhadap Kebijakan Dividen pada perusahaan yang terdaftar di Indeks LQ45 tahun 2017-2019 ”. Selanjutnya, mulai tahun 2021 sampai dengan penulisan skripsi ini, penulis masih terdaftar sebagai mahasiswa Program Studi S1 Akuntansi di Universitas Pendidikan Ganesha.