

LAMPIRAN 1

DATA PERUSAHAAN KELUARGA

NO	CEO	YEARS	TP	AP	RP	LEV	SIZE	Q	ROA
1	INDF (1994)	2011	1	1	1	0,4101022	13,7290508	0,75374188	0,0912865
2	KLBF (1991)	2011	5	0	1	0,2125334	12,9177446	4,173088793	0,184053
3	CTRA (1994)	2011	5	0	1	0,3364406	13,0616359	0,710597421	0,0428648
4	MBTO (2011)	2011	5	1	1	0,2605471	11,7337379	0,809896965	0,0787548
5	MRAT (1995)	2011	7	0	0	0,1516332	11,6258196	0,506517223	0,0659605
6	SMRA (1990)	2011	5	0	1	0,6941540	12,9084408	1,052291743	4,799E-05
7	KIJA (1995)	2011	4	0	1	0,3744007	12,747983	0,672676437	0,0582652
8	BSDE (2008)	2011	1	0	1	0,3542675	13,1067815	1,340936204	0,0791432
9	ICBP(2010)	2011	1	1	1	0,2964676	13,1824962	1,991804876	0,1357409
10	MYOR(1990)	2011	5	0	1	0,6326173	12,8195338	1,655163283	0,0732572
11	INTA(1993)	2011	6	1	0	0,8563995	12,5726298	0,34094307	0,0321607
12	SHID(1990)	2011	5	0	0	0,2645602	12,0922458	0,366577582	0,0080871
13	PANR(2001)	2011	5	0	1	0,6580591	11,8822954	0,245476775	0,0289524
14	INDF (1994)	2012	1	1	1	0,4244731	13,7732319	0,86584377	0,0805649
15	KLBF (1991)	2012	5	0	1	0,2172779	12,9739567	5,715345207	0,1884802
16	CTRA (1994)	2012	5	0	1	0,4354973	13,176768	0,807584134	0,0565374
17	MBTO (2011)	2012	5	1	1	0,2870104	11,7849694	0,667110736	0,07469
18	MRAT (1995)	2012	7	0	0	0,1527777	11,6584624	0,460444641	0,0675154
19	SMRA (1990)	2012	5	0	1	0,6492034	13,0364846	1,260109905	7,283E-05
20	KIJA (1995)	2012	4	0	1	0,4383295	12,8498994	0,559971875	0,053692
21	BSDE (2008)	2012	1	0	1	0,3714936	13,224189	1,159037598	0,0882547
22	ICBP(2010)	2012	1	1	1	0,3248198	13,2492835	2,561832452	0,1285591
23	MYOR(1990)	2012	5	0	1	0,6304911	12,9192092	1,846632758	0,0896631
24	INTA(1993)	2012	6	1	0	0,8827363	12,6303236	0,227692397	0,0029117
25	SHID(1990)	2012	5	0	0	0,2929494	12,1153994	0,308929736	0,0097409
26	PANR(2001)	2012	5	0	1	0,7159164	12,0093303	0,23137537	0,0322212
27	INDF (1994)	2013	5	1	0	0,5086214	13,8926109	0,742076389	0,043751
28	KLBF (1991)	2013	6	1	1	0,2487926	13,0536569	5,178399057	0,1741442
29	CTRA (1994)	2013	6	1	0	0,5145128	13,3035173	0,565470282	0,0702658

30	MBTO (2011)	2013	6	1	0	0,2622740	11,786588	0,533452336	0,0264198
31	MRAT (1995)	2013	6	1	0	0,1405703	11,6430416	0,452746514	0,002493
32	SMRA (1990)	2013	6	1	0	0,6590072	13,1354233	0,823836078	8,021E-05
33	KIJA (1995)	2013	5	1	0	0,4929198	12,9167259	0,470423736	0,012656
34	BSDE (2008)	2013	5	1	0	0,4056706	13,3535731	0,999954196	0,1287271
35	ICBP(2010)	2013	5	1	0	0,3762431	13,3277158	2,79655882	0,105092
36	MYOR(1990)	2013	5	0	0	0,5943536	12,987212	2,394792489	0,1043847
37	INTA(1993)	2013	6	1	0	0,9349937	12,6760393	0,118411444	-0,0511572
38	SHID(1990)	2013	6	0	0	0,3558111	12,1591528	0,259925389	0,0100985
39	PANR(2001)	2013	5	1	0	0,7136679	12,1079065	0,365039052	0,0371224
40	INDF (1994)	2014	5	1	0	0,5202594	13,9341897	0,689651476	0,0598835
41	KLBF (1991)	2014	6	1	1	0,2098632	13,0942975	6,903923541	0,1707111
42	CTRA (1994)	2014	6	1	0	0,5094646	13,3670478	0,814194095	0,0770565
43	MBTO (2011)	2014	6	1	0	0,2674176	11,7919593	0,345505078	0,0047226
44	MRAT (1995)	2014	6	1	0	0,2302425	11,6979146	0,300328972	0,0147798
45	SMRA (1990)	2014	6	1	0	0,5957545	13,20065	1,381538554	0,0001019
46	KIJA (1995)	2014	5	1	0	0,4518885	12,9296881	0,701848032	0,0463307
47	BSDE (2008)	2014	5	1	0	0,3433940	13,4492427	1,178656705	0,1420474
48	ICBP(2010)	2014	5	1	0	0,3962337	13,3963774	3,066433175	0,1016323
49	MYOR(1990)	2014	5	0	0	0,6040942	13,0127528	1,81509792	0,0397966
50	INTA(1993)	2014	6	1	0	0,8416343	12,7615301	0,104359917	-0,0659081
51	SHID(1990)	2014	6	0	0	0,3514808	12,1576842	0,239007142	0,0085389
52	PANR(2001)	2014	5	1	0	0,7382905	12,2225887	0,347167964	0,0355708

LAMPIRAN 2

DAFTAR CEO PERUSAHAAN KELUARGA

PERUSAHAAN	GEN	NAMA CEO	TP (V1)	LP (V2)	RP (V3)
INDF (1994)	1	SOEDONO SALIM	1	1	1
	2	ANTHONY SALIM	5	1	0
KLBF (1991)	1	BOENJAMIN SETIAWAN	5	0	1
	2	IRAWATI SETIADY	6	1	1
CTRA (1994)	1	CIPUTRA	5	0	1
	2	CANDRA CIPUTRA	6	1	0
MBTO (2011)	1	MARTHA TILAAR	5	1	1
	2	WULAN TILAAR	6	1	0
MRAT (1995)	1	MOORYATI SOEDJIBJO	7	0	0
	2	PUTRI KUSWISNU WARDANI	6	1	0
SMRA (1990)	1	SUTJIPTO NAGARIA	5	0	1
	2	HERMAN NAGARIA	6	1	0
KIJA (1995)	1	SETYONO DJUANDI DARMONO	4	0	1
	2	SUTEJA SIDARTA DARMONO	5	1	0
BSDE (2008)	1	EKA TJIPTA WIDJAJA	1	0	1
	2	MUKTAR WIDJAJA	5	1	0
ICBP(2010)	1	SOEDONO SALIM	1	1	1
	2	ANTHONY SALIM	5	1	0
MYOR(1990)	1	JOGI HENDRA ATMADJA	5	0	1
	2	GUNAWAN ATMADJA	5	0	0
INTA(1993)	1	HALEX HALIM	6	1	0
	2	PETRUS HALIM	6	1	0
SHID(1990)	1	SUKAMDANI SAHID	5	0	0
	2	HARIYADI SUKAMDANI	6	0	0
PANR(2001)	1	ADHI TIRTAWISATA	5	0	1
	2	BUDI TIRTAWISATA	5	1	0

LAMPIRAN 3

DATA UJI NORMALITAS

1. UJI NORMALITAS DIUKUR DENGAN VARIABEL TOBIN'S Q

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	1,04703442
Most Extreme Differences	Absolute	,118
	Positive	,118
	Negative	-,071
Kolmogorov-Smirnov Z		,849
Asymp. Sig. (2-tailed)		,466

a. Test distribution is Normal.

b. Calculated from data.

2. UJI NORMALITAS DIUKUR DENGAN VARIABEL ROA

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		52
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	,03704360
Most Extreme Differences	Absolute	,129
	Positive	,129
	Negative	-,101
Kolmogorov-Smirnov Z		,927
Asymp. Sig. (2-tailed)		,357

a. Test distribution is Normal.

b. Calculated from data.

LAMPIRAN 4

DATA UJI HIPOTESIS

1. UJI HIPOTESIS DIUKUR DENGAN VARIABEL TOBIN'S Q

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-15,575	3,856		-4,039	,000		
TP	,464	,134	,495	3,450	,001	,555	1,803
AP	,317	,348	,109	,910	,368	,790	1,267
RP	1,552	,408	,536	3,801	,000	,574	1,741
LEV	-2,879	,790	-,408	-3,644	,001	,912	1,097
SIZE	1,178	,284	,526	4,153	,000	,711	1,406

a. Dependent Variable: Q

2. UJI HIPOTESIS DIUKUR DENGAN VARIABEL ROA

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	-,442	,136		-3,237	,002		
TP	,006	,005	,151	1,161	,251	,555	1,803
AP	,012	,012	,105	,959	,342	,790	1,267
RP	,044	,014	,393	3,073	,004	,574	1,741
LEV	-,152	,028	-,551	-5,432	,000	,912	1,097
SIZE	,041	,010	,463	4,036	,000	,711	1,406

a. Dependent Variable: ROA