

LAMPIRAN

Lampiran 1 Sampel Penelitian

NO.	SAMPEL	
	PT	UMKM
1.	Darya Varia Laboratoria	UD Wana Kencana
2.	Indofarma	UD Sumber Hasil
3.	Kimia Farma	CV Graha Ksatria
4.	Kalbe Farma	CV Mitra Niaga
5.	Merck	CV Bima Inti Perkasa
6.	Pyridam Farma	CV Perwira Perkasa
7.	Merck Sharp Dohme	UD Gunung Kelud
8.	Tempo Scan Pacific	UD Sumber Terang
9.	Mustika Ratu	CV Beauty Kastama
10.	Mandom Indonesia	CV Parta Wood
11.	Unilever Indonesia	UD Surya Jaya Mulia
12.	Kedawung Setia	Duta Alumindo
13.	Kedaung Indah Can	UD Kurnia Sari
14.	Langgeng Makmur	UD Setia Budi
15.	Gudang Garam	CV Sumber Moulding
16.	HM. Sampoerna	UD Sinar Muda
17.	Bentoel Internasional	Laritta Bakery Shop
18.	Akasha Wira	UD Bintang Terang
19.	Tiga Pilar Sejahtera	UD Widya
20.	Cahaya Kalbar	Rajawali Sakti
21.	Delta Djakarta	UD Bumi Karya
22.	Indofood CBP Sukses	Tan Oil Mega Perkasa
23.	Indofood Sukses Makmur	Mie Ayam Rajawali
24.	Mayora Indah	UD Sandang Jaya

25.	Nippon Indosari	UD Kurniawan
26.	Sekar Laut	UD Delapan Puluh
27.	Siantar Top	CV Musik Perdana
28.	Ultrajaya Milk	CV Naga Samudra
29.	Primarindo Asia	Clarissa Tanoyo
30.	Jemblo Cable	Putra Mitra Mandiri
31.	KMI Wire	Roti Melly
32.	Kabelindo Murni	Serba Guna
33.	Supreme Cable	UD Anugerah Jaya
34.	Voksel Electric	Rita S Cookies
35.	Astra International	Central Bakery
36.	Astra Otoparts	UD Berkat Kharisma
37.	Gajah Tunggal	Njo Kiem Kung
38.	Indomobil Sukses	Kharisma Collection
39.	Indospring	CV Sarana Indah
40.	Multi Prima	UD Drink Nusantara
41.	Nipress	UD Hokky Pradana
42.	Prima Alloy Steel	UD Anugerah Imanuel
43.	Selamat Sempurna	UD Podo Maju
44.	Argo Pantas	CV Sekawan Jaya
45.	Eratex Djaja	UD Candirejo
46.	Apac Citra	CV Surya Terang
47.	Pan Brothers	UD Karya Indah Abadi
48.	Ricky Putra Globalindo	Gwan Tjin
49.	Sunson Textile	Johannes Carpet
50.	Nusantara Inti	Miho Sukses Abadi

Sumber: Bursa Efek Indonesia dan Disperdagin, diolah.

Lampiran 2
Hasil Uji Statistik Deskriptif ROA

Descriptive Statistics

	N	Minimum	Maximum	Mean
ROA_PT_2010	50	-41.70	38.90	7.3900
ROA_UMKM_2010	50	7.25	41.03	22.8742
ROA_PT_2011	50	-8.13	103.77	11.4074
ROA_UMKM_2011	50	11.11	38.38	22.9500
ROA_PT_2012	50	-7.00	40.38	8.7863
ROA_UMKM_2012	50	9.40	38.05	22.0559
Valid N (listwise)	50			

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
ROA_PT	150	-41.70	103.77	9.1946	13.29055
ROA_UMKM	150	7.25	41.03	22.6267	7.70707
Valid N (listwise)	150				

Lampiran 3
Hasil Uji Statistik Deskriptif WCT

Descriptive Statistics

	N	Minimum	Maximum	Mean
WCT_PT_2010	50	.38	2.22	1.2753
WCT_UMKM_2010	50	1.13	7.50	2.8950
WCT_PT_2011	50	.38	2.31	1.3257
WCT_UMKM_2011	50	1.23	8.07	2.9687
WCT_PT_2012	50	.43	2.28	1.3011
WCT_UMKM_2012	50	1.19	8.32	2.9841
Valid N (listwise)	50			

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
WCT_PT	150	.38	2.31	1.3007	.45612
WCT_UMKM	150	1.13	8.32	2.9493	1.48676
Valid N (listwise)	150				

Lampiran 4
Hasil Uji Statistik Deskriptif CATA

Descriptive Statistics

	N	Minimum	Maximum	Mean
CATA_PT_2010	50	.14	.82	.5796
CATA_UMKM_2010	50	.43	.89	.6599
CATA_PT_2011	50	.21	.86	.5990
CATA_UMKM_2011	50	.45	.88	.6641
CATA_PT_2012	50	.18	.87	.5776
CATA_UMKM_2012	50	.47	.90	.6785
Valid N (listwise)	50			

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CATA_PT	150	.14	.87	.5854	.17508
CATA_UMKM	150	.43	.90	.6675	.10481
Valid N (listwise)	150				

Lampiran 5
Hasil Uji Statistik Deskriptif CR

Descriptive Statistics

	N	Minimum	Maximum	Mean
CR_PT_2010	50	.42	10.68	2.3360
CR_UMKM_2010	50	2.61	10.66	5.5109
CR_PT_2011	50	.46	11.74	2.4387
CR_UMKM_2011	50	2.91	11.18	5.6778
CR_PT_2012	50	.50	7.90	2.2496
CR_UMKM_2012	50	2.99	13.85	5.8034
Valid N (listwise)	50			

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
CR_PT	150	.42	11.74	2.3414	1.93409
CR_UMKM	150	2.61	13.85	5.6640	1.86309
Valid N (listwise)	150				

Lampiran 6
Hasil Uji Persentil CATA

Statistics		
CATA		
N	Valid	300
	Missing	0
Minimum		.1383
Maximum		.9041
Percentiles	33.3	.576783
	66.7	.698971

Lampiran 7
Hasil Uji Homogenitas Varians

Levene's Test of Equality of Error Variances^a

	F	df1	df2	Sig.
cr	.390	1	298	.533
wct	108.044	1	298	.000
CATA1	38.007	1	298	.000
CATA2	73.251	1	298	.000

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Jenis

Lampiran 8

Hasil Uji Homogenitas Varians Setelah Transformasi Data

Levene's Test of Equality of Error Variances^a

	F	df1	df2	Sig.
cr	.390	1	298	.533
CATA1	38.007	1	298	.000
CATA2	73.251	1	298	.000
wct5	4.481	1	298	.035

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + Jenis

Lampiran 9

Hasil Uji MANOVA

Tests of Between-Subjects Effects

Source	Dependent Variable	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	cr	827.982 ^a	1	827.982	229.619	.000
	wct	203.838 ^b	1	203.838	168.566	.000
	CATA1	1.763 ^c	1	1.763	9.311	.002
	CATA2	4.813 ^d	1	4.813	23.190	.000
Intercept	cr	4806.561	1	4806.561	1.333E3	.000
	wct	1354.655	1	1354.655	1.120E3	.000
	CATA1	20.803	1	20.803	109.853	.000
	CATA2	33.333	1	33.333	160.595	.000
Jenis	cr	827.982	1	827.982	229.619	.000

	wct	203.838	1	203.838	168.566	.000
	CATA1	1.763	1	1.763	9.311	.002
	CATA2	4.813	1	4.813	23.190	.000
Error	cr	1074.559	298	3.606		
	wct	360.356	298	1.209		
	CATA1	56.433	298	.189		
	CATA2	61.853	298	.208		
Total	cr	6709.103	300			
	wct	1918.850	300			
	CATA1	79.000	300			
	CATA2	100.000	300			
Corrected Total	cr	1902.541	299			
	wct	564.194	299			
	CATA1	58.197	299			
	CATA2	66.667	299			

a. R Squared = .435 (Adjusted R Squared = .433)

b. R Squared = .361 (Adjusted R Squared = .359)

c. R Squared = .030 (Adjusted R Squared = .027)

d. R Squared = .072 (Adjusted R Squared = .069)

Lampiran 10
Hasil Uji Regresi Linear Berganda

Dependent Variable: ROA
 Method: Least Squares
 Date: 07/25/14 Time: 13:18
 Sample: 1 300
 Included observations: 300

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	23.19473	2.720988	8.524376	0.0000
WCT	-0.999288	0.614525	-1.626114	0.1050
CATA1	-1.729134	1.623360	-1.065157	0.2877
CATA2	-0.251175	1.560214	-0.160988	0.8722
CR	0.533006	0.355983	1.497281	0.1354
JENIS	-13.51007	1.811059	-7.459765	0.0000
R-squared	0.288267	Mean dependent var	15.91064	
Adjusted R-squared	0.276163	S.D. dependent var	12.76246	
S.E. of regression	10.85813	Akaike info criterion	7.627502	
Sum squared resid	34662.28	Schwarz criterion	7.701578	
Log likelihood	-1138.125	Hannan-Quinn criter.	7.657147	
F-statistic	23.81529	Durbin-Watson stat	1.909902	
Prob(F-statistic)	0.000000			

Lampiran 11
Hasil Uji Multikolinearitas

Variance Inflation Factors			
Date: 07/25/14 Time: 14:41			
Sample: 1 300			
Included observations: 300			
Variable	Coefficient Variance	Uncentered VIF	Centered VIF
C	7.403776	18.83930	NA
WCT	0.377641	6.146252	1.807166
CATA1	2.635299	1.765823	1.300823
CATA2	2.434268	2.064707	1.376472
CR	0.126724	7.211283	2.044948
JENIS	3.279934	4.172983	2.086492

Lampiran 12
Uji Heteroskedastisitas

Heteroskedasticity Test: White			
F-statistic	0.455391	Prob. F(16,283)	0.9654
Obs*R-squared	7.530071	Prob. Chi-Square(16)	0.9616
Scaled explained SS	82.60160	Prob. Chi-Square(16)	0.0000