

17.0
MP-Parallel Edition

Statistics and Data Science

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1 . use "C:\Users\Lenovo\Desktop\STATA CINTA.dta"

2 . xtset Kode Tahun, yearly

Panel variable: **Kode** (strongly balanced)
Time variable: **Tahun**, 2015 to 2022
Delta: 1 year

3 . regress ROA LDR SIZE

Source	SS	df	MS	Number of obs	=	192
Model	10.9284985	2	5.46424927	F(2, 189)	=	21.40
Residual	48.2657731	189	.255374461	Prob > F	=	0.0000
				R-squared	=	0.1846
				Adj R-squared	=	0.1760
Total	59.1942717	191	.309917653	Root MSE	=	.50535

ROA	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
LDR	.0100284	.0028085	3.57	0.000	.0044883	.0155684
SIZE	-.3039679	.0700196	-4.34	0.000	-.4420882	-.1658476
_cons	6.520546	1.25149	5.21	0.000	4.051864	8.989229

4 . predict data_residual, residuals

5 . regress ROA LDR SIZE

Source	SS	df	MS	Number of obs	=	192
Model	10.9284985	2	5.46424927	F(2, 189)	=	21.40
Residual	48.2657731	189	.255374461	Prob > F	=	0.0000
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Total	59.1942717	191	.309917653	Root MSE	=	.50535

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_cons	6.520546	1.25149	5.21	0.000	4.051864	8.989229

6 . vif

Variable	VIF	1/VIF
LDR	1.08	0.929997
SIZE	1.08	0.929997
Mean VIF	1.08	

7 . estat hettest

Breusch-Pagan/Cook-Weisberg test for heteroskedasticity
 Assumption: Normal error terms
 Variable: Fitted values of **ROA**

H0: Constant variance

chi2(1) = **2.19**
 Prob > chi2 = **0.1392**

8 . runtest data_residual

N(data_resid~1 <= .0137560893781483) = **96**
 N(data_resid~1 > .0137560893781483) = **96**
 obs = **192**
 N(runs) = **44**
 z = **-7.67**
 Prob>|z| = **0**

9 . regress ROA LDR SIZE

Source	SS	df	MS	Number of obs	=	192
Model	10.9284985	2	5.46424927	F(2, 189)	=	21.40
Residual	48.2657731	189	.255374461	Prob > F	=	0.0000
Total	59.1942717	191	.309917653	R-squared	=	0.1846
				Adj R-squared	=	0.1760
				Root MSE	=	.50535

ROA	Coefficient	Std. err.	t	P> t	[95% conf. interval]
LDR	.0100284	.0028085	3.57	0.000	.0044883 .0155684
SIZE	-.3039679	.0700196	-4.34	0.000	-.4420882 -.1658476
_cons	6.520546	1.25149	5.21	0.000	4.051864 8.989229

10 . xtreg ROA LDR SIZE, fe

Fixed-effects (within) regression
 Group variable: **Kode**
 R-squared:
 Within = **0.1741**
 Between = **0.1769**
 Overall = **0.1661**

Number of obs = **192**
 Number of groups = **24**
 Obs per group:
 min = **8**
 avg = **8.0**
 max = **8**

corr(u_i, Xb) = **-0.2651**
 F(2,166) = **17.49**
 Prob > F = **0.0000**

ROA	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
LDR	.0064414	.0027994	2.30	0.023	.0009145	.0119684
SIZE	-.552016	.1402955	-3.93	0.000	-.8290095	-.2750224
_cons	10.95315	2.443384	4.48	0.000	6.12904	15.77727
sigma_u	.40668901					
sigma_e	.35626495					
rho	.56580314 (fraction of variance due to u_i)					

F test that all u_i=0: F(23, 166) = 9.32 Prob > F = 0.0000

11 . regress ROA LDR SIZE i.Kode

Source	SS	df	MS	Number of obs	=	192
Model	38.1247685	25	1.52499074	F(25, 166)	=	12.01
Residual	21.0695032	166	.126924718	Prob > F	=	0.0000
				R-squared	=	0.6441
				Adj R-squared	=	0.5905
Total	59.1942717	191	.309917653	Root MSE	=	.35626

ROA	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
LDR	.0064414	.0027994	2.30	0.023	.0009145	.0119684
SIZE	-.552016	.1402955	-3.93	0.000	-.8290095	-.2750224
Kode						
2	.0880505	.181311	0.49	0.628	-.2699223	.4460233
3	-.1194313	.1806375	-0.66	0.509	-.4760744	.2372118
4	-.3219628	.1805808	-1.78	0.076	-.6784939	.0345683
5	.1234251	.2067494	0.60	0.551	-.2847722	.5316224
6	-.7845671	.2306257	-3.40	0.001	-1.239905	-.3292295
7	-.3530326	.2282402	-1.55	0.124	-.8036605	.0975952
8	-.2968234	.1817438	-1.63	0.104	-.6556507	.0620039
9	-.2524458	.2292279	-1.10	0.272	-.7050236	.200132
10	-.9320368	.2417968	-3.85	0.000	-1.40943	-.4546434
11	.524016	.1836162	2.85	0.005	.1614919	.8865401
12	.0468372	.1832693	0.26	0.799	-.315002	.4086763
13	.3767407	.1838216	2.05	0.042	.0138111	.7396702
14	-.6949428	.1900415	-3.66	0.000	-1.070153	-.3197329
15	-.0879384	.1794406	-0.49	0.625	-.4422184	.2663416
16	.183812	.2196682	0.84	0.404	-.2498917	.6175156
17	.239834	.2074944	1.16	0.249	-.1698341	.6495021
18	-.4781491	.2188464	-2.18	0.030	-.9102302	-.046068
19	-.2178454	.1952076	-1.12	0.266	-.603255	.1675642
20	-.2008193	.1785884	-1.12	0.262	-.5534167	.151778
21	.6139993	.1941195	3.16	0.002	.230738	.9972606
22	.3774705	.216529	1.74	0.083	-.0500352	.8049762
23	-.4023184	.1787294	-2.25	0.026	-.7551942	-.0494426
24	-.5578449	.189769	-2.94	0.004	-.9325167	-.183173
_cons	11.0834	2.49702	4.44	0.000	6.153393	16.01341

12 . testparm i.Kode

- (1) 2.Kode = 0
- (2) 3.Kode = 0
- (3) 4.Kode = 0
- (4) 5.Kode = 0
- (5) 6.Kode = 0
- (6) 7.Kode = 0
- (7) 8.Kode = 0
- (8) 9.Kode = 0
- (9) 10.Kode = 0
- (10) 11.Kode = 0
- (11) 12.Kode = 0
- (12) 13.Kode = 0
- (13) 14.Kode = 0
- (14) 15.Kode = 0
- (15) 16.Kode = 0
- (16) 17.Kode = 0
- (17) 18.Kode = 0
- (18) 19.Kode = 0
- (19) 20.Kode = 0
- (20) 21.Kode = 0
- (21) 22.Kode = 0
- (22) 23.Kode = 0
- (23) 24.Kode = 0

F(23, 166) = 9.32
 Prob > F = 0.0000

13 . xtreg ROA LDR SIZE, fe

Fixed-effects (within) regression Number of obs = 192
 Group variable: Kode Number of groups = 24

R-squared: Obs per group:

Within = 0.1741	min = 8
Between = 0.1769	avg = 8.0
Overall = 0.1661	max = 8

corr(u_i, Xb) = -0.2651 F(2,166) = 17.49
 Prob > F = 0.0000

ROA	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
LDR	.0064414	.0027994	2.30	0.023	.0009145	.0119684
SIZE	-.552016	.1402955	-3.93	0.000	-.8290095	-.2750224
_cons	10.95315	2.443384	4.48	0.000	6.12904	15.77727
sigma_u	.40668901					
sigma_e	.35626495					
rho	.56580314 (fraction of variance due to u_i)					

F test that all u_i=0: F(23, 166) = 9.32 Prob > F = 0.0000

14 . estimates store FEM

15 . xtreg ROA LDR SIZE, re sa robust

```

Random-effects GLS regression           Number of obs   =       192
Group variable: Kode                   Number of groups =        24

R-squared:                               Obs per group:
  Within = 0.1714                        min =           8
  Between = 0.1886                       avg =           8.0
  Overall = 0.1761                       max =           8

corr(u_i, X) = 0 (assumed)              Wald chi2(2)    =       54.56
                                          Prob > chi2     =       0.0000
    
```

(Std. err. adjusted for 24 clusters in Kode)

ROA	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
LDR	.0076356	.0025401	3.01	0.003	.0026571	.0126142
SIZE	-.4352875	.1236012	-3.52	0.000	-.6775413	-.1930336
_cons	8.911628	2.179682	4.09	0.000	4.639531	13.18373
sigma_u	.37771794					
sigma_e	.35626495					
rho	.52920323	(fraction of variance due to u_i)				

16 . estimates store REM

17 . xtreg ROA LDR SIZE, re sa

```

Random-effects GLS regression           Number of obs   =       192
Group variable: Kode                   Number of groups =        24

R-squared:                               Obs per group:
  Within = 0.1714                        min =           8
  Between = 0.1886                       avg =           8.0
  Overall = 0.1761                       max =           8

corr(u_i, X) = 0 (assumed)              Wald chi2(2)    =       38.78
                                          Prob > chi2     =       0.0000
    
```

ROA	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
LDR	.0076356	.0026171	2.92	0.004	.0025062	.012765
SIZE	-.4352875	.107226	-4.06	0.000	-.6454465	-.2251285
_cons	8.911628	1.877074	4.75	0.000	5.232631	12.59063
sigma_u	.37771794					
sigma_e	.35626495					
rho	.52920323	(fraction of variance due to u_i)				

18 . estimates store REM

19 . hausman FEM REM

	Coefficients		(b-B) Difference	sqrt(diag(V_b-V_B)) Std. err.
	(b) FEM	(B) REM		
LDR	.0064414	.0076356	-.0011942	.0009936
SIZE	-.552016	-.4352875	-.1167285	.0904734

b = Consistent under H0 and Ha; obtained from **xtreg**.
 B = Inconsistent under Ha, efficient under H0; obtained from **xtreg**.

Test of H0: Difference in coefficients not systematic

$\chi^2(2) = (b-B)'[(V_b-V_B)^{-1}](b-B)$
 = **1.80**
 Prob > χ^2 = **0.4060**

20 .

Cinta Aulia Stefani

by Manajemen Universitas Muhammadiyah Kalimantan Timur

Mengetahui,
Dosen Pembimbing

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Submission date: 19-Jul-2024 10:50PM (UTC+0800)

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
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Nama Dosen Pembimbing : Muhammad Iqbal Pribadi, S.M., M.B.A
Judul Penelitian : Pengaruh Ukuran Perusahaan dan Likuiditas Terhadap Profitabilitas Pada Bank Pembangunan Daerah

No	Tanggal	Uraian Pembimbing	Paraf Dosen
1	01 $\frac{03}{24}$	Menentukan topik	
2	04 $\frac{03}{24}$	Penentuan variabel independen & subjek penelitian	
3	08 $\frac{03}{24}$	Revisi Bab I	
4	16 $\frac{03}{24}$	Revisi Bab II	
5	24 $\frac{03}{24}$	Finalisasi proposal	
6	02 $\frac{05}{24}$	Pembagian data	
7	16 $\frac{05}{24}$	Tata cara menggunakan stata	
8	20 $\frac{06}{24}$	Revisi bab III	
9	24 $\frac{06}{24}$	Revisi bab IV	
10	24 $\frac{06}{24}$	Acc skripsi	
11			
12			

Dosen Pembimbing

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Mengetahui,

Sekretaris Program Studi Manajemen

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SURAT KETERANGAN

Nomor: B-250/64721/KA.110/07/2024

Samarinda, 2 Juli 2024

Kepada yang Terhormat:

Dekan UMKT Program Studi Manajemen

di-

Samarinda

Assalamu'allaikum Warramatullahi Waborrakatuh

Sehubungan surat saudara nomor 428/FEBP.1/C.6/C/2024 tanggal 01 Juli 2024, entang Ijin Penelitian dan Permintaan Data Skripsi, Memang benar-benar telah melaksanakan pengambilan data di Website Badan Pusat Statistik Kota Samarinda, dengan daftar mahasiswa terlampir.

An. Kepala Badan Pusat Statistik
Kepala Sub Bagian Umum,
Kota Samarinda



Meindawati, S.Si

NIP. 19840223 201003 2 002



Lampiran Surat No. B-250/64721/KA.110/07/2024 tertanggal 02 Juli 2024

No.	Nama Mahasiswa	NIM	Konsentrasi
1	Varadela Rinanda	1911102431088	Sumber daya Manusia
2	Muhammad Ibrahim	2011102431114	Pemasaran
3	Adam Rafly Rudina	2011102431332	Keuangan
4	Adelya Dwi Yuliana	1911102431021	Keuangan
5	Ulfa Puspita Sari	2011102431311	Keuangan
6	Muhammad Nizom Rizky	2011102431413	Keuangan
7	Muhammad Putra Hardiansyah	2011102431181	Sumber daya Manusia
8	Indah Titania	2011102431304	Pemasaran
9	Ananta Kemal Ahlikil Zikri	2011102431198	Pemasaran
10	Reyfhaldy Hendra Pratama	2011102431068	Keuangan
11	Ayu Pramita	2011102431502	Keuangan
12	Daniz Hammida	2011102431363	Keuangan
13	Yopie Ghaitsa Wondang	2011102431537	Keuangan
14	Rizka Anjelly Amalia	2011102431536	Keuangan
15	Ahmad Jayadi	2011102431356	Pemasaran
16	Siti Zulfa Sari	2011102431199	Keuangan
17	Jeklyn Eunike Moligay	2011102431266	Keuangan
18	Ananta Nuskhoutun	2011102431338	Keuangan
19	Dhea Sartika	2011102431057	Keuangan
20	Siti Hernika	2011102431403	Keuangan
21	Irva Listya Rini	2011102431286	Keuangan
22	Alvina Damayanti	2011102431236	Keuangan
23	Raudatul Jannah	2011102431124	Keuangan
24	Istiqomah	2011102431523	Keuangan
25	Chandra Galigo	2011102431513	Pemasaran
26	Andrianto	2011102431291	Keuangan
27	Putri Syahrani	2011102431149	Keuangan
28	Fajriyah Arifah	2011102431096	Pemasaran
29	Mega Juita Sari	2011102431003	Pemasaran
30	Renisya Faudiah Rahmawati	2011102431474	Keuangan
31	Dimas Linggarjati	2011102431222	Pemasaran
32	Rosit	2011102431375	Keuangan
33	Hakim Farouk Ar-Rasyidin	2011102431214	Keuangan
34	Melinda Syahfana Putri	2011102431470	Keuangan
35	Doni Arianto	2011102431163	Pemasaran
36	Mohammad Pratama Putra	2011102431056	Keuangan
37	Rozaq Dimas Saputra	2011102431144	Keuangan
38	Chairunnisa Fadlia Ramadhani	2011102431022	Keuangan
39	Syahrul Stiawan	2011102431171	Keuangan
40	Windi Pratiwi	2011102431243	Keuangan
41	Rabiatul Adawiyah	2011102431117	Keuangan
42	Ummu Habibah	2011102431074	Pemasaran
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44	Astiani Dwi Lestari	2011102431476	Keuangan
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46	Chika Annisa	2011102431383	Pemasaran
47	Desna Erdiyanti	2011102431432	Pemasaran
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61	Valdi Haris Maulana	2011102431335	Pemasaran
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63	Natasya Rahmatillah	2011102431099	Pemasaran
64	Lisa Sri Wulandari	2011102431384	Keuangan
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71	Avrylia Deviranita	2011102431187	Keuangan
72	Riski Ferdiana Saputra	2011102431367	Keuangan
73	Dandi Pratama	1911102431522	Sumber daya Manusia
74	M Rio Arezky Firza Fahlefi	2011102431534	Keuangan
75	Sinta	1911102431138	Pemasaran
76	Tri Mulyana	1911102431448	Keuangan
77	Arif Budi Santoso	2011102431371	Keuangan
78	Aditya Pratama	2011102431389	Pemasaran
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102	Nur Anita	2011102431086	Keuangan
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104	Muhammad Ramadhani	2011102431281	Pemasaran
105	Karunia Hidayati	2011102431079	Keuangan
106	Candra Maulana	2011102431444	Pemasaran
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110	Priyam Budi Utomo	2011102431232	Keuangan
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122	Nofita Diah Lestari	2011102431392	Keuangan
123	Amelia Wati	2011102431110	Keuangan
124	Ikhwan Nurhadi Taqwa	2011102431185	Keuangan
125	Delfita	2011102431428	Keuangan
126	Choirul Munawaroh	1911102431029	Sumber daya Manusia
127	Aura Dira Larassati	2011102431451	Sumber daya Manusia
128	Taufiq Bekt Nugroho	2011102431146	Pemasaran
129	Nia Fatjri Yani	2011102431206	Keuangan
130	Muhammad Zhidan	2011102431447	Keuangan
131	Vira Agustiafatmawati	2011102431293	Keuangan
132	Shafa Auliya Rahma	2011102431344	Keuangan
133	Yunita Amelya	2011102431333	Pemasaran
134	Nadea Kamilia	2011102431080	Keuangan
135	Sinta	1911102431138	Pemasaran
136	Syarifah Azizah Azzahra Namira	2011102431150	Keuangan
137	Nor Aydati	2011102431448	Keuangan
138	Kamsinah	2011102431082	Keuangan
139	Yohana Angelica	2011102431532	Keuangan
140	Siska Wulandari	2011102431128	Keuangan
141	Yasmine Calista Putri	2011102431437	Keuangan
142	Firman Safiudin	2011102431097	Pemasaran
143	Elvira Fortuna Achmad Rohmasari	2011102431027	Pemasaran
144	Okta Fitriani	2011102431247	Keuangan
145	Malisa Fitri	2011102431324	Sumber daya Manusia
146	Heru	1911102431147	Sumber daya Manusia
147	Taufik Hidayat	1911102431034	Sumber daya Manusia
148	Muhammad Reyfandi	2011102431421	Keuangan
149	Eka Fitriani Tahir	2011102431319	Sumber daya Manusia
150	Winatas Sari	2011102431039	Keuangan



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151	Fathiyah	2011102431084	Pemasaran
152	Ade Dwinathan	1911102431332	Sumber daya Manusia
153	Ahkmad Rifhiyan Yusuf	2011102431445	Pemasaran
154	Egi Mulyo Hadi Jatmoko	2011102431345	Keuangan
155	Amelia Aldjazaira Audina	2011102431479	Pemasaran
156	Ahmad Hidayat	2011102431067	Sumber daya Manusia
157	Bayu Fitrianda Dewa	2011102431351	Pemasaran
158	Amalia Rahma Tiara Putri	2011102431174	Keuangan
159	Agus Setiawan	1811102431014	Sumber daya Manusia
160	Muhammad Angga Ramadhan	2011102431176	Keuangan
161	Maulinda Ayu Ningtias	2011102431202	Keuangan
162	Hasra Julianti	2011102431321	Keuangan
163	Anang Zhikri Ananta	2011102431069	Pemasaran
164	Sinta	1911102431138	Pemasaran
165	Dinda Ari Candra	1911102431444	Pemasaran
166	Ariq Aulia Prasetio	2011102431231	Pemasaran
167	Rachel Dixie Fernandez Agustian Karyadi Putra	201110231406	Keuangan



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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

LEMBAR SARAN DAN PERBAIKAN SEMINAR HASIL SKRIPSI

Nama: Cinta Aulia Stefani

NIM: 2011102431129

Judul:

Pengaruh Ukuran Perusahaan dan Likuiditas terhadap Profitabilitas pada Bank Pembangunan Daerah di Indonesia

1) Intisari/Abstract

Memasukkan analisis data penelitian

2) I/Pendahuluan

3) II/Metode Penelitian

4) III/Hasil Analisis dan Pembahasan

Memasukkan dasar hipotesis ukuran perusahaan ditolak

5) Saran dan Perbaikan Lain

Penguji,

(Muhammad Iqbal Pribadi, S.M., M.B.A)

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4) III/Hasil Analisis dan Pembahasan

Hasil pengaruh likuiditas terhadap profitabilitas
→ Hubungkan dengan grand theory
→ Cek data LDR

5) Saran dan Perbaikan Lain

Penguji,

(Yulia Tri Kusumawati, S.E., M.Sc.Ak)

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