


**LAMPIRAN**



## Lampiran 1. Daftar Riwayat Hidup



### Daud Trianggono

**Kontak Pribadi**

082220511143 | trianggonodaud@gmail.com

Pondok Maharta blok D7/29, Pondok Kacang Timur, Pondok Aren, Tangsel

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### Tentang Saya

“Professionalism, responsibility and hard work are the added value I can offer to help increase sales figures in your company.”

- Daud -

### Softskills

- Jiwa Kepemimpinan
- Komunikasi
- Kemampuan Analisa
- Kerjasama Tim

### Keahlian Komputer

Microsoft Word	90%
Microsoft Excel	90%
Power Point	80%

### Bahasa

Indonesia	Aktif
Inggris	Aktif


### Biodata

Nama	Daud Trianggono
Tanggal Lahir	28 November 1994
Domisili	Jakarta
Status	Lajang
Agama	Kristen
Hobi	Badminton, Travelling
Tinggi / Berat	170 cm / 120 kg

### Pengalaman Kerja

 Team Leader IAM	Mei 2013 - Sekarang
Sebagai tim leader inventory & Asset Mgt di kantor regional.	
 Magang	2012
Sebagai teknisi survei dan pasang baru jaringan internet untuk kebutuhan perkantoran / bank.	

### Pendidikan

 Universitas Pembangunan Jaya	Universitas Pembangunan Jaya	 SMK TELKOM Jakarta
	2020 - Sekarang	2010 - 2013
	Manajemen	Teknik Transmisi Telkom
	IPK 3,39 / 4,00	Nilai Akhir 33,2 / 40

Lampiran 2. Tabulasi Data:

PEERUSAHAAN	Tahun	ROE (Y)	CR (X <sub>1</sub> )	DER (X <sub>2</sub> )	TATO (X <sub>3</sub> )
BALI	2018	0,029726721	0,579420219	0,30481607	0,135026926
BALI	2019	0,024244871	0,325913753	0,575019503	0,148883615
BALI	2020	0,03871984	0,624641128	0,294646465	0,167434684
BALI	2021	0,08016957	0,711130988	0,274613266	0,189273686
BALI	2022	0,086789671	0,658123051	0,31997353	0,188258489
EXCL	2018	-0,179734634	0,448644257	0,857722834	0,39814681
EXCL	2019	0,037264944	0,335591699	1,113519604	0,400678056
EXCL	2020	0,019417406	0,401501435	0,985351171	0,383927566
EXCL	2021	0,064105896	0,369056989	1,043067698	0,367736675
EXCL	2022	0,043500356	0,394996603	1,022358538	0,33389935
FREN	2018	-0,285413909	0,325120839	0,491112127	0,217752015
FREN	2019	-0,171785491	0,289969803	0,480541983	0,25271927
FREN	2020	-0,123209711	0,314366021	0,680737642	0,243196557
FREN	2021	-0,034403688	0,241845429	0,758942252	0,241174986
FREN	2022	0,067534108	0,273091998	0,54943765	0,240955227
ISAT	2018	-0,171804265	0,37577889	1,733679695	0,435448454
ISAT	2019	0,118942806	0,562363756	1,614439951	0,415798211
ISAT	2020	-0,048798937	0,423466819	1,754619312	0,44482672
ISAT	2021	0,665850028	0,401262405	2,781588154	0,495106042
ISAT	2022	0,169862566	0,520797136	1,134717306	0,41053938
LINK	2018	0,166049581	0,983472666	0,230594858	0,618958296
LINK	2019	0,192107233	0,635919197	0,30345577	0,564448621
LINK	2020	0,203713014	0,274817238	0,609600983	0,518982851
LINK	2021	0,168653328	0,438154924	0,374190708	0,458084391
LINK	2022	0,048453314	0,192552448	0,935666178	0,375342063
TLKM	2018	0,229994118	0,935301874	0,39437184	0,634270306
TLKM	2019	0,235326226	0,714797238	0,497816631	0,612848541
TLKM	2020	0,24454665	0,673049368	0,571540835	0,552605257
TLKM	2021	0,233481661	0,886389608	0,47545719	0,516660413
TLKM	2022	0,185445726	0,782192987	0,471573475	0,535284456

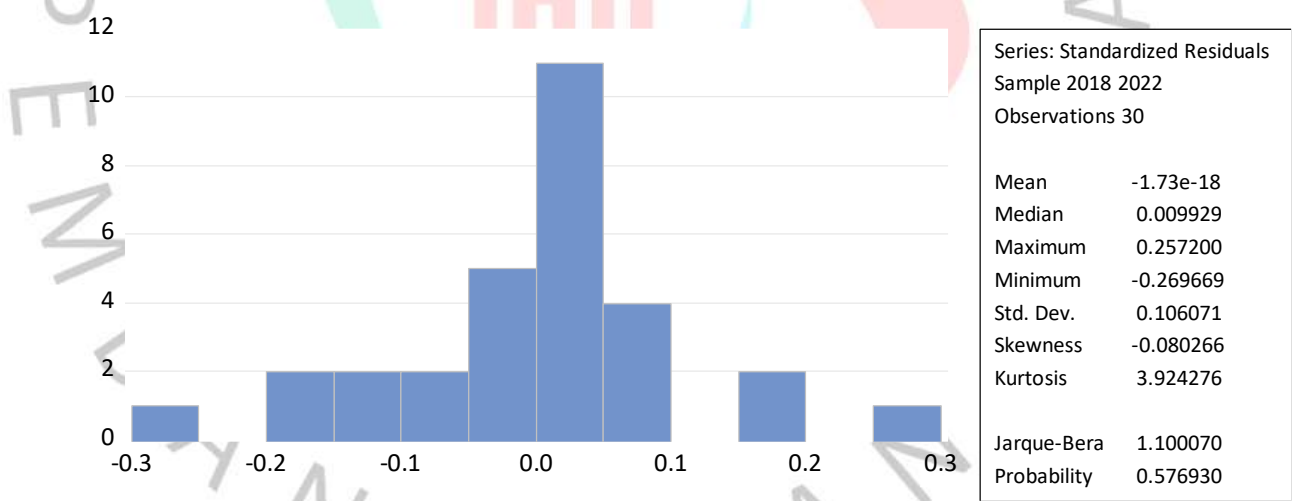
Lampiran 3. Hasil Uji Eviews:

1. Uji Deskriptif

	ROE	CR	DER	TATO
Mean	0.077958	0.503124	0.787839	0.383276
Median	0.065820	0.430811	0.573280	0.399412
Maximum	0.665850	0.983473	2.781588	0.634270
Minimum	-0.285414	0.192552	0.230595	0.135027
Std. Dev.	0.177975	0.215551	0.568936	0.151439
Skewness	0.730782	0.660213	1.768553	-0.059487
Kurtosis	5.490340	2.449410	6.286391	1.846974
Jarque-Bera	10.42245	2.558342	29.13936	1.679530
Probability	0.005455	0.278268	0.000000	0.431812
Sum	2.338749	15.09373	23.63517	11.49827
Sum Sq. Dev.	0.918580	1.347399	9.386967	0.665076
Observations	30	30	30	30

2. Uji Asumsi klasik

a) Uji Normalitas



b) Uji Multikolinearitas

	CR	DER	TATO
CR	1.000000	-0.367618	0.470889
DER	-0.367618	1.000000	0.160757
TATO	0.470889	0.160757	1.000000

c) Uji Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:			
Null hypothesis: No serial correlation at up to 2 lags			
F-statistic	0.064962	Prob. F(2,1)	0.9408
Obs*R-squared	0.574927	Prob. Chi-Square(2)	0.7502

d) Uji Heterokedastitas

Heteroskedasticity Test: Breusch-Pagan-Godfrey			
Null hypothesis: Homoskedasticity			
F-statistic	0.307711	Prob. F(3,1)	0.8308
Obs*R-squared	2.400077	Prob. Chi-Square(3)	0.4936
Scaled explained SS	0.078412	Prob. Chi-Square(3)	0.9943

3. Pemilihan Regresi Data Panel

a) Uji Chow

Redundant Fixed Effects Tests				
Equation: Untitled				
Test cross-section fixed effects				
Effects Test	Statistic	d.f.	Prob.	
Cross-section F	2.881339	(5,21)	0.0391	
Cross-section Chi-square	15.671356	5	0.0078	
Cross-section fixed effects test equation:				
Dependent Variable: ROE				
Method: Panel Least Squares				
Date: 11/04/23 Time: 22:06				
Sample: 2018 2022				
Periods included: 5				
Cross-sections included: 6				
Total panel (balanced) observations: 30				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.301936	0.096352	-3.133666	0.0042
CR	0.324124	0.165039	1.963923	0.0603
DER	0.103850	0.055888	1.858169	0.0745
TATO	0.352235	0.221339	1.591383	0.1236
R-squared	0.401118	Mean dependent var	0.077958	
Adjusted R-squared	0.332017	S.D. dependent var	0.177975	
S.E. of regression	0.145460	Akaike info criterion	-0.894271	
Sum squared resid	0.550121	Schwarz criterion	-0.707445	
Log likelihood	17.41407	Hannan-Quinn criter.	-0.834504	
F-statistic	5.804749	Durbin-Watson stat	1.533739	

Prob(F-statistic)	0.003551
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b) Uji Hausman

Correlated Random Effects - Hausman Test				
Equation: Untitled				
Test cross-section random effects				
Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.	
Cross-section random	11.348536	3	0.0100	
Cross-section random effects test comparisons:				
Variable	Fixed	Random	Var(Diff.)	Prob.
CR	0.268262	0.309958	0.039950	0.8348
DER	0.353351	0.112660	0.009356	0.0128
TATO	0.500226	0.355726	0.432510	0.8261
Cross-section random effects test equation:				
Dependent Variable: ROE				
Method: Panel Least Squares				
Date: 11/04/23 Time: 22:08				
Sample: 2018 2022				
Periods included: 5				
Cross-sections included: 6				
Total panel (balanced) observations: 30				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.527119	0.219550	-2.400907	0.0257
CR	0.268262	0.249426	1.075519	0.2943
DER	0.353351	0.109643	3.222747	0.0041
TATO	0.500226	0.689240	0.725765	0.4760
Effects Specification				
Cross-section fixed (dummy variables)				
R-squared	0.644798	Mean dependent var	0.077958	
Adjusted R-squared	0.509483	S.D. dependent var	0.177975	
S.E. of regression	0.124648	Akaike info criterion	-1.083316	
Sum squared resid	0.326281	Schwarz criterion	-0.662957	
Log likelihood	25.24975	Hannan-Quinn criter.	-0.948840	
F-statistic	4.765169	Durbin-Watson stat	1.410312	
Prob(F-statistic)	0.001911			

c) Uji LM Test

Lagrange Multiplier Tests for Random Effects			
Null hypotheses: No effects			
Alternative hypotheses: Two-sided (Breusch-Pagan) and one-sided (all others) alternatives			
	Test Hypothesis		
	Cross-section	Time	Both
Breusch-Pagan	0.150180 (0.6984)	4.231781 (0.0397)	4.381961 (0.0363)
Honda	-0.387531 (0.6508)	2.057129 (0.0198)	1.180585 (0.1189)
King-Wu	-0.387531 (0.6508)	2.057129 (0.0198)	1.274940 (0.1012)
Standardized Honda	0.751158 (0.2263)	2.309359 (0.0105)	-0.790269 (0.7853)
Standardized King-Wu	0.751158 (0.2263)	2.309359 (0.0105)	-0.681742 (0.7523)
Gourieroux, et al.	--	--	4.231781 (0.0500)

Lampiran 4. Common Effect Model (CEM)

Dependent Variable: ROE  
 Method: Panel Least Squares  
 Date: 11/04/23 Time: 22:03  
 Sample: 2018 2022  
 Periods included: 5  
 Cross-sections included: 6  
 Total panel (balanced) observations: 30

Va	Coefficient	Std. Error	t-Statistic	Pr
C	-0.301936	0.096352	-3.133666	0.0042
CR	0.324124	0.165039	1.963923	0.0603
DE	0.103850	0.055888	1.858169	0.0745
TA	0.352235	0.221339	1.591383	0.1236
R-	0.401118	Mean dependent var		0.077958
Adjusted R-squared	0.332017	S.D. dependent var		0.177975
S.E. of regression	0.145460	Akaike info criterion		-0.894271
Sum squared resid	0.550121	Schwarz criterion		-0.707445
Log likelihood	17.41407	Hannan-Quinn criter.		-0.834504
F-statistic	5.804749	Durbin-Watson stat		1.533739
Prob(F-statistic)	0.003551			

Lampiran 5. Analisis Regresi Data Panel (FEM)

Dependent Variable: ROE				
Method: Panel Least Squares				
Date: 11/08/23 Time: 01:11				
Sample: 2018 2022				
Periods included: 5				
Cross-sections included: 6				
Total panel (balanced) observations: 30				
Va	Coefficient	Std. Error	t-Statistic	Pr
C	-0.527119	0.219550	-2.400907	0.0257
CR	0.268262	0.249426	1.075519	0.2943
DE	0.353351	0.109643	3.222747	0.0041
TA	0.500226	0.689240	0.725765	0.4760
Effects Specification				
Cross-section fixed (dummy variables)				
R-	0.644798	Mean dependent var		0.077958
Adjusted R-squared	0.509483	S.D. dependent var		0.177975
S.E. of regression	0.124648	Akaike info criterion		-1.083316
Sum squared resid	0.326281	Schwarz criterion		-0.662957
Log likelihood	25.24975	Hannan-Quinn criter.		-0.948840
F-statistic	4.765169	Durbin-Watson stat		1.410312
Prob(F-statistic)	0.001911			



Lampiran 6. Random Efek Model (REM)

Dependent Variable: ROE  
 Method: Panel EGLS (Cross-section random effects)  
 Date: 11/04/23 Time: 22:07  
 Sample: 2018 2022  
 Periods included: 5  
 Cross-sections included: 6  
 Total panel (balanced) observations: 30  
 Swamy and Arora estimator of component variances

Va	Coefficient	Std. Error	t-Statistic	Pr
C	-0.303088	0.088723	-3.416130	0.0021
CR	0.309958	0.149209	2.077340	0.0478
DE	0.112660	0.051624	2.182297	0.0383
TA	0.355726	0.206257	1.724670	0.0965

Effects Specification		S.	Rh
Cross-section random		0.025559	0.0403
Idiosyncratic random		0.124648	0.9597

Weighted Statistics			
R-	0.374663	Mean dependent var	0.070865
Adjusted R-squared	0.302508	S.D. dependent var	0.171547
S.E. of regression	0.143269	Sum squared resid	0.533680
F-statistic	5.192519	Durbin-Watson stat	1.522928
Prob(F-statistic)	0.006052		

Unweighted Statistics			
R-	0.399688	Mean dependent var	0.077958
Sum squared resid	0.551435	Durbin-Watson stat	1.473894

## Lampiran 7. Bimbingan

- Data Proposal
- Bimbingan Proposal
- Rekap Percakapan Bimbingan
- Syarat Ujian
- Jadwal Ujian
- Nilai Ujian
- Nilai Akhir

NIM	2019021315	Nama Mahasiswa	DAUD TRIANGGONO
Program Studi	Manajemen	SKS Lulus	<b>140 SKS</b>
Tgl. Pengajuan	28 Agustus 2023	Judul Diajukan	Pengaruh Current Ratio, Debt To Equity Ratio dan Total Asset Turnover Terhadap Return On Equity Sebelum dan Selama Pandemi Covid-19 Subsektor Perusahaan Telekomunikasi Yang Terdapat Di Bursa Efek Indonesia Periode Tahun 2018-2022

Data tidak bisa diubah. Status Pengajuan proposal sudah **Disetujui**

No	Tanggal	Dosen Pembimbing	Topik	Disetujui	Aksi
1	22 September 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
1	22 September 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN		
2	29 September 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
3	3 Oktober 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
4	6 Oktober 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
5	10 Oktober 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	

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- Detail
- Bimbingan
- Rekap Percakapan Bimbingan
- Syarat Ujian
- Jadwal Ujian
- Nilai Ujian
- Nilai Akhir

NIM	2019021315	Nama Mahasiswa	DAUD TRIANGGONO
Program Studi	Manajemen	SKS Lulus	<b>140 SKS</b>
Tgl. Mulai	26 Oktober 2023	Judul Tugas Akhir	Pengaruh Current Ratio, Debt To Equity Ratio dan Total Asset Turnover Terhadap Return On Equity Sebelum dan Selama Pandemi Covid-19 Subsektor Perusahaan Telekomunikasi Yang Terdapat Di Bursa Efek Indonesia Periode Tahun 2018-2022

No	Tanggal	Dosen Pembimbing	Topik	Disetujui	Aksi
6	31 Oktober 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
7	10 November 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
8	14 November 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	
9	16 November 2023	Dalzanolo Huku, S.E., M.E, CRM, CRP	KEUANGAN	✓	

TRIANGGONO