PORTOFOLIO



Saya Ninda Ayuk seorang fresh graduate lulusan ekonomi Universitas AMIKOM Yogyakarta tahun 2021, saya aktif mengikuti beberapa organisasi seperti Himpunan Mahasiswa Ekonomi, Badan Eksekutif Mahasiswa serta memiliki pengalaman magang di instansi swasta,selain itu saya memiliki pengalaman di bidangadministrasi selama 1 tahun dan memilikiminat berkarir sebagai analisis ekonomi dan administrasi.

Pengalaman Organisasi

2017 - 2018	Anggota Divisi Dana dan Usaha Ikatan Mahasiswa Ekonomi Amikom
2017 - 2018	Anggota Divisi Sosial dan Masyarakat Ikatan Bidikmisi Amikom
2019 - 2020	Sekretaris Eksekutif 1 Badan Eksekutif Mahasiswa (BEM) Amikom
2020 - 2021	Anggota Divisi Media dan Informasi Forum Komunikasi Bhineka Tunggal Ika
	Daerah Istimewa Yogyakarta

Pengalaman Magang

2020	Jogja Tourism Training Center (JTTC) sebagai staf Divisi Program dan
	Pengembangan Bisnis
2020	Lembaga Sertifikasi Profesi Pariwisata (LSPP) Jana Dharma Indonesia (JDI)
	sebagai staf Sertifikasi dan Pemasaran

Kemampuan

- Microsoft Office Word, Excel, Power Point, E-views

HASIL OLAH DATA

Common Effect Model

Dependent Variable: Y Method: Panel Least Squares Date: 06/09/21 Time: 10:59

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C X1	52483.32 401.7563	7638.718 342.3436	6.870697 1.173547	0.0000 0.2451
X2 X3	75.57480 0.006070	66.32596 0.002934	1.139445 2.068662	0.2590 0.0428
R-squared Adjusted R-squared	0.396148 0.366450	Mean depender		88430.26 41963.82
S.E. of regression Sum squared resid	33401.46 6.81E+10	Akaike info crite Schwarz criterio	erion	23.73015 23.86396
Log likelihood F-statistic Prob(F-statistic)	-767.2299 13.33938 0.000001	Hannan-Quinn Durbin-Watson		23.78295 0.381063

Fixed Effect Model

Dependent Variable: Y Method: Panel Least Squares Date: 06/09/21 Time: 13:04

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Variable	Coefficient	Std. Error	t-Statistic	Prob.		
С	57947.61	6080.841	9.529539	0.0000		
X1	496.1733	264.7513	1.874111	0.0660		
X2	363.1654	95.12176	3.817900	0.0003		
X3	-0.005649	0.002616	-2.159542	0.0350		
Effects Specification						
Cross-section fixed (dum	my variables)					
R-squared	0.793968	Mean depende	nt var	88430.26		
Adjusted R-squared	0.768666	S.D. dependen	t var	41963.82		
S.E. of regression	20183.43	Akaike info criterion		22.77793		
Sum squared resid	2.32E+10	Schwarz criteri	on	23.04555		
Log likelihood	-732.2827	Hannan-Quinn	criter.	22.88352		
F-statistic	31.37943	Durbin-Watson	stat	1.463200		

Random Effect Model

Dependent Variable: Y

Method: Panel EGLS (Cross-section random effects)

Date: 06/09/21 Time: 11:00

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Swamy and Arora estimator of component variances

Coefficient	Std. Error	t-Statistic	Prob.
52483.32	4615.833	11.37028	0.0000
401.7563	206.8673	1.942097	0.0567
75.57480	40.07866	1.885662	0.0641
0.006070	0.001773	3.423419	0.0011
Effects Sp	ecification		
		S.D.	Rho
		0.000000	0.0000
		20183.43	1.0000
Weighted	Statistics		
0.396148	Mean depende	ent var	88430.26
0.366450	-		41963.82
33401.46	Sum squared r	esid	6.81E+10
13.33938	Durbin-Watson	stat	0.381063
0.000001			
Unweighted	d Statistics		
0.396148	Mean depende	ent var	88430.26
6.81E+10	Durbin-Watson	stat	0.381063
	52483.32 401.7563 75.57480 0.006070 Effects Sports Weighted 0.396148 0.366450 33401.46 13.33938 0.000001 Unweighted	52483.32 4615.833 401.7563 206.8673 75.57480 40.07866 0.006070 0.001773 Effects Specification Weighted Statistics 0.396148 Mean dependence 33401.46 Sum squared range 13.33938 Durbin-Watson 0.000001 Unweighted Statistics 0.396148 Mean dependence 33401.48 Sum squared range 13.33938 Durbin-Watson 0.000001	52483.32 4615.833 11.37028 401.7563 206.8673 1.942097 75.57480 40.07866 1.885662 0.006070 0.001773 3.423419 Effects Specification S.D. 0.000000 20183.43 Weighted Statistics 0.396148 Mean dependent var 0.366450 S.D. dependent var 33401.46 Sum squared resid 13.33938 Durbin-Watson stat 0.000001 Unweighted Statistics 0.396148 Mean dependent var

Uji Chow Test

Redundant Fixed Effects Tests

Equation: FEM

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	27.514819	(4,57)	0.0000
Cross-section Chi-square	69.894333	4	0.0000

Cross-section fixed effects test equation:

Dependent Variable: Y Method: Panel Least Squares Date: 06/09/21 Time: 11:02

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	52483.32	7638.718	6.870697	0.0000
X1	401.7563	342.3436	1.173547	0.2451
X2	75.57480	66.32596	1.139445	0.2590
X3	0.006070	0.002934	2.068662	0.0428
R-squared	0.396148	Mean depende	nt var	88430.26
Adjusted R-squared	0.366450	S.D. dependen	t var	41963.82
S.E. of regression	33401.46	Akaike info crite	erion	23.73015
Sum squared resid	6.81E+10	Schwarz criterio	on	23.86396
Log likelihood	-767.2299	Hannan-Quinn	criter.	23.78295
F-statistic	13.33938	Durbin-Watson	stat	0.381063
Prob(F-statistic)	0.000001			

Uji Hausman Test

Correlated Random Effects - Hausman Test

Equation: REM

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	109.832787	3	0.0000

^{**} WARNING: estimated cross-section random effects variance is zero.

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
X1	496.173289		27299.197801	0.5677
X2	363.165381		7441.850613	0.0009
X3	-0.005649		0.000004	0.0000

Cross-section random effects test equation:

Dependent Variable: Y

Method: Panel Least Squares Date: 06/09/21 Time: 11:03

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Variable	Coefficient	Std. Error	t-Statistic	Prob.

C X1 X2 X3	57947.61 496.1733 363.1654 -0.005649	6080.841 264.7513 95.12176 0.002616	9.529539 1.874111 3.817900 -2.159542	0.0000 0.0660 0.0003 0.0350		
	Effects Spe	ecification				
Cross-section fixed (dummy variables)						
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.793968 0.768666 20183.43 2.32E+10 -732.2827 31.37943 0.000000	Mean depende S.D. dependen Akaike info crit Schwarz criteri Hannan-Quinn Durbin-Watson	t var erion on criter.	88430.26 41963.82 22.77793 23.04555 22.88352 1.463200		

Uji Multikolinearitas

	X1	X2	Х3
X1	1.000000	0.659747	0.681583
X2	0.659747	1.000000	0.766051
X3	0.681583	0.766051	1.000000

Uji Heterokedastisitas

Dependent Variable: RESABS Method: Panel Least Squares Date: 06/09/21 Time: 11:01 Sample: 2007 2019

Sample: 2007 2019 Periods included: 13 Cross-sections included: 5

Total panel (balanced) observations: 65

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	22825.71	4115.466	5.546326	0.0000
X1	198.4507	184.4424	1.075950	0.2862
X2	-11.85957	35.73403	-0.331885	0.7411
X3	0.000128	0.001581	0.080658	0.9360
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.027883 -0.019926 17995.50 1.98E+10 -727.0288 0.583216 0.628290	Mean depende S.D. dependen Akaike info crit Schwarz criteri Hannan-Quinn Durbin-Watson	it var erion on criter.	27099.35 17818.84 22.49319 22.62700 22.54599 0.640167