

LAMPIRAN

Lampiran 1. Unit Root Test Y

Null Hypothesis: NILAI_EKSPOR_INDONESIA_KE_MALAYSIA has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic		-1.219978	0.6466
Test critical values:	1% level	-3.769597	
	5% level	-3.004861	
	10% level	-2.642242	

*Mackinnon (1996) one-sided p-values.

Null Hypothesis: D(NILAI_EKSPOR_INDONESIA_KE_MALAYSIA) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic		-4.491006	0.0022
Test critical values:	1% level	-3.788030	
	5% level	-3.012363	
	10% level	-2.646119	

*Mackinnon (1996) one-sided p-values.

Lampiran 2. Unit Root Test X1

Null Hypothesis: GDP_MALAYSIA has a unit root
Exogenous: Constant
Lag Length: 2 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	0.708034	0.9891
Test critical values: 1% level	-3.808546	
5% level	-3.020686	
10% level	-2.650413	

*MacKinnon (1996) one-sided p-values.

Null Hypothesis: D(GDP_MALAYSIA) has a unit root
Exogenous: Constant
Lag Length: 1 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-4.679227	0.0016
Test critical values: 1% level	-3.808546	
5% level	-3.020686	
10% level	-2.650413	

*MacKinnon (1996) one-sided p-values.

Lampiran 3. Unit Root Test X2

Null Hypothesis: HARGA_KOPI_DUNIA has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.643217	0.4447
Test critical values: 1% level	-3.769597	
5% level	-3.004861	
10% level	-2.642242	

*MacKinnon (1996) one-sided p-values.

Null Hypothesis: D(HARGA_KOPI_DUNIA) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-6.016258	0.0001
Test critical values: 1% level	-3.788030	
5% level	-3.012363	
10% level	-2.646119	

*MacKinnon (1996) one-sided p-values.

Lampiran 4. Unit Root Test X3

Null Hypothesis: HARGA_KOPI_DOMESTIK has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.540572	0.4949
Test critical values:		
1% level	-3.769597	
5% level	-3.004861	
10% level	-2.642242	

*Mackinnon (1996) one-sided p-values.

Null Hypothesis: D(HARGA_KOPI_DOMESTIK) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-6.137458	0.0001
Test critical values:		
1% level	-3.788030	
5% level	-3.012363	
10% level	-2.646119	

*Mackinnon (1996) one-sided p-values.

Lampiran 5. Unit Root Test X4

Null Hypothesis: NILAI_TUKAR_KURS has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-0.162068	0.9301
Test critical values: 1% level	-3.769597	
5% level	-3.004861	
10% level	-2.642242	

*Mackinnon (1996) one-sided p-values.

Null Hypothesis: D(NILAI_TUKAR_KURS) has a unit root

Exogenous: Constant

Lag Length: 0 (Automatic - based on SIC, maxlag=4)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-4.657371	0.0015
Test critical values: 1% level	-3.788030	
5% level	-3.012363	
10% level	-2.646119	

*Mackinnon (1996) one-sided p-values.

Lampiran 6. Uji Kointegrasi (*Johanes Cointegration Test*)

Date: 05/28/24 Time: 15:02
 Sample (adjusted): 2002 2022
 Included observations: 21 after adjustments
 Trend assumption: Linear deterministic trend
 Series: X1 X2 X3 X4
 Lags interval (in first differences): 1 to 1

Unrestricted Cointegration Rank Test (Trace)

Hypothesized No. of CE(s)	Eigenvalue	Trace Statistic	0.05 Critical Value	Prob.**
None *	0.866929	68.49421	47.85613	0.0002
At most 1	0.607976	26.13996	29.79707	0.1246
At most 2	0.264293	6.474872	15.49471	0.6394
At most 3	0.001403	0.029489	3.841465	0.8636

Trace test indicates 1 cointegrating eqn(s) at the 0.05 level

* denotes rejection of the hypothesis at the 0.05 level

**Mackinnon-Haug-Michelis (1999) p-values

Unrestricted Cointegration Rank Test (Maximum Eigenvalue)

Hypothesized No. of CE(s)	Eigenvalue	Max-Eigen Statistic	0.05 Critical Value	Prob.**
None *	0.866929	42.35425	27.58434	0.0003
At most 1	0.607976	19.66509	21.13162	0.0791
At most 2	0.264293	6.445384	14.26460	0.5567
At most 3	0.001403	0.029489	3.841465	0.8636

Max-eigenvalue test indicates 1 cointegrating eqn(s) at the 0.05 level

* denotes rejection of the hypothesis at the 0.05 level

**Mackinnon-Haug-Michelis (1999) p-values

Lampiran 7. ECM Jangka Pendek

Dependent Variable: D(NILAI_EKSPOR_INDONESIA_KE_MALAYSIA)

Method: Least Squares

Date: 05/28/24 Time: 20:20

Sample (adjusted): 2001 2022

Included observations: 22 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
D(GDP_MALAYSIA)	4.569731	5.640364	0.810184	0.4297
D(HARGA_KOPI_DOMEST...	0.039704	0.009259	4.287997	0.0006
D(HARGA_KOPI_DUNIA)	-0.282299	0.159045	-1.774958	0.0949
D(NILAI_TUKAR_KURS)	-0.198995	2.348735	-0.084724	0.9335
ECT(-1)	-0.371050	0.224835	-1.650319	0.1184
C	812.0330	1821.670	0.445763	0.6617
R-squared	0.624096	Mean dependent var		2148.659
Adjusted R-squared	0.506625	S.D. dependent var		9912.663
S.E. of regression	6962.717	Akaike info criterion		20.76153
Sum squared resid	7.76E+08	Schwarz criterion		21.05909
Log likelihood	-222.3768	Hannan-Quinn criter.		20.83162
F-statistic	5.312800	Durbin-Watson stat		1.698379
Prob(F-statistic)	0.004585			

Lampiran 8. ECM Jangka Panjang

Dependent Variable: NILAI_EKSPOR_INDONESIA_KE_MALAYSIA

Method: Least Squares

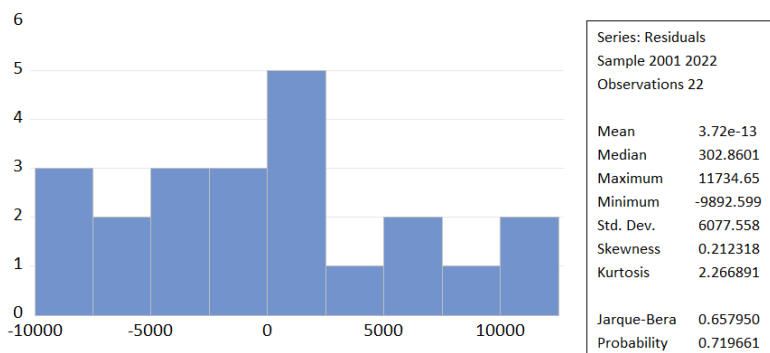
Date: 05/28/24 Time: 20:16

Sample: 2000 2022

Included observations: 23

Variable	Coefficient	Std. Error	t-Statistic	Prob.
GDP_MALAYSIA	9.153237	5.170597	1.770247	0.0936
HARGA_KOPI_DOMESTIK	0.053274	0.008575	6.212613	0.0000
HARGA_KOPI_DUNIA	-0.395311	0.232154	-1.702801	0.1058
NILAI_TUKAR_KURS	-0.380765	2.776157	-0.137155	0.8924
C	-12384.85	24163.45	-0.512545	0.6145
R-squared	0.920826	Mean dependent var		39119.89
Adjusted R-squared	0.903232	S.D. dependent var		27051.77
S.E. of regression	8415.141	Akaike info criterion		21.10311
Sum squared resid	1.27E+09	Schwarz criterion		21.34996
Log likelihood	-237.6858	Hannan-Quinn criter.		21.16519
F-statistic	52.33700	Durbin-Watson stat		1.010592
Prob(F-statistic)	0.000000			

Lampiran 9. Asumsi Klasik Normalitas



Lampiran 10. Asumsi Klasik Multikolinearitas

Variance Inflation Factors
Date: 05/28/24 Time: 20:38
Sample: 2000 2022
Included observations: 22

Variable	Coefficient Variance	Uncentered VIF	Centered VIF
D(GDP_MALAYSIA)	31.81371	3.211683	2.308512
D(HARGA_KOPI_DO...	8.57E-05	1.046981	1.024062
D(HARGA_KOPI_DU...	0.025295	1.231514	1.191985
D(NILAI_TUKAR_KU...	5.516555	2.489023	2.294282
ECT(-1)	0.050551	1.195904	1.189849
C	3318480.	1.505929	NA

Equation: UNTITLED Workfile: DATA PERVARIABEL 2::Untitl... View Proc Object Print Name Freeze Estimate Forecast Stats Resids

Variance Inflation Factors
Date: 05/28/24 Time: 17:09
Sample: 2000 2022
Included observations: 23

Variable	Coefficient Variance	Uncentered VIF	Centered VIF
HARGA_KOPI_DOME...	0.137464	15.24997	2.333128
HARGA_KOPI_DUNIA	74.56573	15.10151	2.448272
C	1.75E+11	27.48196	NA
NILAI_EKSPOR_KOP...	2.36E+08	6.997471	1.637706
NILAI_TUKAR_KURS	2387.612	50.32940	1.961494

Lampiran 11. Asumsi Klasik Heteroskedastisitas

Heteroskedasticity Test: Breusch-Pagan-Godfrey

Null hypothesis: Homoskedasticity

F-statistic	0.661147	Prob. F(5,16)	0.6580
Obs*R-squared	3.767078	Prob. Chi-Square(5)	0.5834
Scaled explained SS	1.262143	Prob. Chi-Square(5)	0.9388

Lampiran 12. Asumsi Klasik Autokorelasi

Breusch-Godfrey Serial Correlation LM Test:

Null hypothesis: No serial correlation at up to 2 lags

F-statistic	0.963259	Prob. F(2,14)	0.4056
Obs*R-squared	2.661184	Prob. Chi-Square(2)	0.2643

Lampiran 13. Asumsi Klasik Linearitas

Ramsey RESET Test

Equation: UNTITLED

Omitted Variables: Squares of fitted values

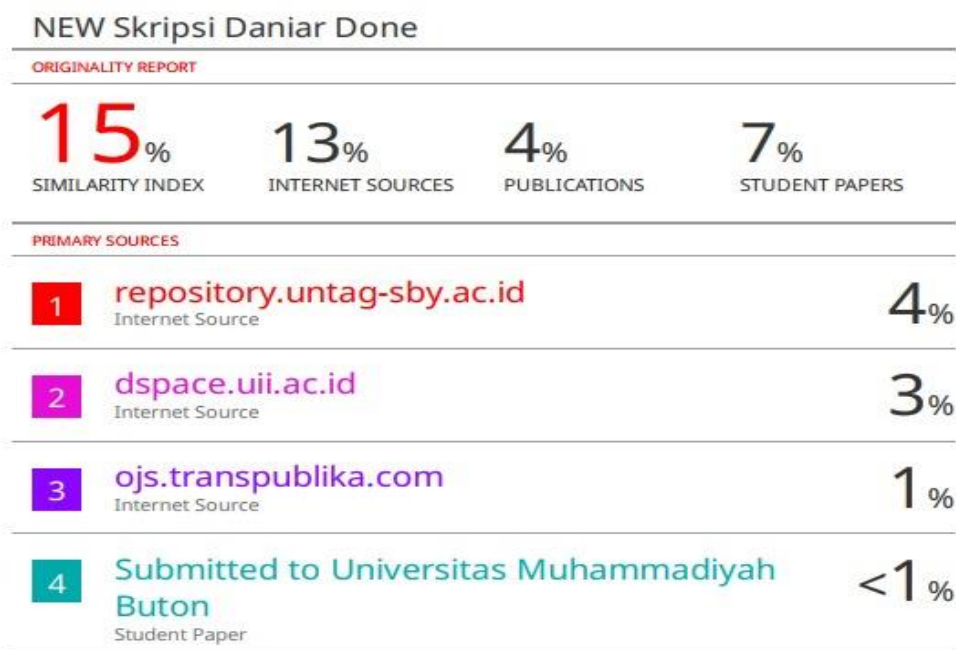
Specification: GDP_MALAYSIA HARGA_KOPI_DOMESTIK

HARGA_KOPI_DUNIA C NILAI_EKSPOR_KOPI_SER

NILAI_TUKAR__KURS

	Value	df	Probability
t-statistic	0.736213	17	0.4716
F-statistic	0.542009	(1, 17)	0.4716
Likelihood ratio	0.721859	1	0.3955

Lampiran 14. Hasil Turnitin



Lampiran 15. Lembar Revisi Dosen Penguji 1

PROGRAM STUDI ADMINISTRASI NIAGA
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK
UNIVERSITAS 17 AGUSTUS 1945 SURABAYA

LEMBAR REVISI UJIAN SKRIPSI

Nama : Daniar Isti Aulia

NIM : 1122000161

Hari/ Tanggal Ujian : Selasa 9 Juli 2024

Judul Skripsi : Pengaruh GDP Malaysia, Harga Kopi Dunia, Harga Kopi Domestik, Kurs Terhadap Nilai Ekspor Kopi Indonesia ke Malaysia Tahun 2000-2022

Catatan Perbaikan:

- posisi uji asumsi klasik ✓
- asumsi regresi ✓

Surabaya, 10 Juli 2024
Persetujuan Dosen Penguji Telah Revisi/Perbaikan,

Revisi dari Dosen Penguji,

Catatan: Bila tidak ada revisi, dosen penguji wajib menuliskan "tidak ada revisi", dan menandatangani di sebelah kanan dan kiri.

Lampiran 16. Lembar Revisi Dosen Penguji 2

PROGRAM STUDI ADMINISTRASI NIAGA
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK
UNIVERSITAS 17 AGUSTUS 1945 SURABAYA

LEMBAR REVISI UJIAN SKRIPSI

Nama : Daniar Isti Aulia

NIM : 1122000161

Hari/ Tanggal Ujian : Selasa 9 Juli 2024

Judul Skripsi : Pengaruh GDP Malaysia, Harga Kopi Dunia, Harga Kopi Domestik, Kurs Terhadap Nilai Ekspor Kopi Indonesia ke Malaysia Tahun 2000-2022

Catatan Perbaikan:

- Abstrak. 1spasi (1spasi). ✓
- Hal 31. Def Konsep - Def operasional. ✓
- Daftar pustaka. — Cara. ✓
- Pembahasan. Di perbaiki.

Surabaya, 11 Juli 2024
Persetujuan Dosen Penguji Telah Revisi/Perbaiki,

Revisi dari Dosen Penguji,

Catatan: Bila tidak ada revisi, dosen penguji wajib menuliskan "tidak ada revisi", dan menandatangani di sebelah kanan dan kiri.

Lampiran 17. Lembar Revisi Dosen Penguji 3

PROGRAM STUDI ADMINISTRASI NIAGA
FAKULTAS ILMU SOSIAL DAN ILMU POLITIK
UNIVERSITAS 17 AGUSTUS 1945 SURABAYA

LEMBAR REVISI UJIAN SKRIPSI

Nama : Daniar Isti Aulia

NIM : 1122000161

Hari/ Tanggal Ujian : Selasa 9 Juli 2024

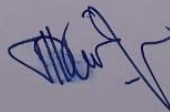
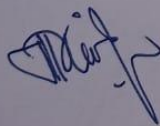
Judul Skripsi : Pengaruh GDP Malaysia, Harga Kopi Dunia, Harga Kopi Domestik, Kurs Terhadap Nilai Ekspor Kopi Indonesia ke Malaysia Tahun 2000-2022

Catatan Perbaikan:

Tambahkan = data dari ~~100~~ Pengeluaran Dlm. Satu tgl.
- data Harga Dalam Satu tahun.
di letakkan di bagian data.

Surabaya, 11 Juli 2024
Persetujuan Dosen Penguji Telah Revisi/Perbaikan,

Revisi dari Dosen Penguji,



Catatan: Bila tidak ada revisi, dosen penguji wajib menuliskan "tidak ada revisi", dan menandatangani di sebelah kanan dan kiri.