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LAMPIRAN

Lampiran 1. Harga Kopi di Pasar Makale-Tana Toraja dan Pasar Terong-Makassar.

Bulan	Rata-rata Harga Kopi di Pasar Makale-Toraja (Rp/Kg)	Rata-rata Harga Kopi di Pasar Terong-Makassar (Rp/Kg)
Jan-20	77.000	87.000
Feb-20	74.750	84.750
Mar-20	51.500	61.850
Apr-20	58.500	68.500
May-20	53.500	63.825
Jun-20	53.875	65.875
Jul-20	61.875	73.850
Aug-20	67.250	79.225
Sep-20	69.500	80.500
Oct-20	67.500	77.500
Nov-20	54.250	64.650
Dec-20	53.000	64.125
Jan-21	52.500	64.125
Feb-21	51.625	63.500
Mar-21	54.000	65.500
Apr-21	54.500	66.500
May-21	53.500	65.000
Jun-21	55.750	67.750
Jul-21	58.250	69.250
Aug-21	53.000	65.000
Sep-21	50.750	62.813
Oct-21	56.000	66.000
Nov-21	63.500	73.500
Dec-21	65.750	75.750
Jan-22	65.000	75.500
Feb-22	64.250	73.750
Mar-22	55.000	64.500
Apr-22	61.000	71.000
May-22	66.000	76.000
Jun-22	69.000	79.000
Jul-22	72.500	82.500
Aug-22	79.500	89.250
Sep-22	81.500	92.500
Oct-22	93.250	103.750
Nov-22	89.000	98.750
Dec-22	92.500	102.500

Lampiran 2. Data Analisis Regresi antara Pasar Makale dan Pasar Terong.

Y	x1	x2	x3
72.409,25	45.807,12	29.898,31	51.914,74
72.409,25	72.409,25	-	81.813,05
71.694,60	72.409,25	- 807,47	81.813,05
63.314,71	71.694,60	- 8.379,89	81.005,59
48.045,22	63.314,71	- 14.500,40	72.625,70
48.987,28	48.045,22	282,62	58.125,29
55.996,27	48.987,28	6.921,06	58.407,91
55.996,27	55.996,27	-	65.328,98
51.239,05	55.996,27	- 4.773,73	65.328,98
48.444,20	51.239,05	- 1.863,24	60.555,25
49.339,04	48.444,20	1.818,14	58.692,01
51.200,89	49.339,04	1.861,85	60.510,15
58.493,21	51.200,89	7.258,33	62.372,00
61.768,83	58.493,21	3.369,21	69.630,32
62.287,66	61.768,83	613,15	72.999,53
61.343,90	62.287,66	- 1.321,25	73.612,68
66.056,43	61.343,90	3.201,63	72.291,43
68.887,42	66.056,43	4.718,32	75.493,06
65.950,63	68.887,42	- 4.839,23	80.211,38
60.297,72	65.950,63	- 5.652,91	75.372,15
53.536,21	60.297,72	- 6.790,71	69.719,24
46.961,59	53.536,21	- 6.011,08	62.928,52
46.442,50	46.961,59	1.135,69	56.917,44
50.157,90	46.442,50	3.250,98	58.053,13
48.200,51	50.157,90	- 2.086,33	61.304,11
45.905,25	48.200,51	- 1.836,21	59.217,77
45.975,97	45.905,25	- 935,83	57.381,56
48.252,00	45.975,97	2.731,25	56.445,74
47.653,30	48.252,00	- 734,26	59.176,98
49.451,54	47.653,30	-	58.442,73
49.314,09	49.451,54	1.630,80	58.442,73
47.520,85	49.314,09	- 1.793,24	60.073,52
48.348,11	47.520,85	- 83,49	58.280,28
47.452,77	48.348,11	-	58.196,79
49.598,70	47.452,77	2.223,44	58.196,79
54.107,67	49.598,70	4.508,97	60.420,24

53.995,68	54.107,67	-	1.934,25	64.929,21
47.696,18	53.995,68	-	4.499,64	62.994,96
48.212,50	47.696,18		633,22	58.495,32
48.212,50	48.212,50		-	59.128,54
45.770,78	48.212,50	-	2.372,77	59.128,54
45.770,78	45.770,78		228,85	56.755,77
49.446,02	45.770,78		1.618,07	56.984,62
54.940,02	49.446,02		5.494,00	58.602,69
56.528,08	54.940,02		1.548,82	64.096,69
59.263,31	56.528,08		2.735,23	65.645,51
57.890,99	59.263,31	-	1.583,45	68.380,74
60.562,88	57.890,99		2.671,89	66.797,29
57.278,82	60.562,88	-	2.497,03	69.469,18
57.278,82	57.278,82	-	881,21	66.972,15
57.506,86	57.278,82		263,12	66.090,94
54.852,69	57.506,86	-	4.423,60	66.354,07
48.131,62	54.852,69	-	5.047,64	61.930,46
48.131,62	48.131,62		-	56.882,82
51.076,87	48.131,62		2.706,86	56.882,82
52.779,43	51.076,87		1.702,56	59.589,68
56.313,99	52.779,43		3.554,17	61.292,24
56.313,99	56.313,99		-	64.846,42
59.322,03	56.313,99		2.950,19	64.846,42
59.221,66	59.322,03	-	114,72	67.796,61
58.430,72	59.221,66	-	903,93	67.681,90
62.604,34	58.430,72		4.173,62	66.777,96
67.328,73	62.604,34		4.793,24	70.951,59
67.328,73	67.328,73		-	75.744,82
67.756,42	67.328,73		481,14	75.744,82
70.297,28	67.756,42		4.234,78	76.225,97
77.213,45	70.297,28		5.331,98	80.460,74
83.640,01	77.213,45		6.211,29	85.792,72
76.903,36	83.640,01	-	6.555,84	92.004,01
72.630,95	76.903,36	-	4.272,41	85.448,18
75.662,04	72.630,95		2.893,17	81.175,77
84.068,94	75.662,04		8.406,89	84.068,94

Lampiran 3. Hasil Uji Korelasi Pasar Tana Toraja dengan Pasar Makassar menggunakan Analisis Pearson .

Correlations		Harga di tingkat Pasar Tana Toraja	Harga di tingkat Pasar Makassar
Harga di tingkat Pasar Tana Toraja	Pearson Correlation	1	.997**
	Sig. (2-tailed)		.000
	N	72	72
Harga di tingkat Pasar Makassar	Pearson Correlation	.997**	1
	Sig. (2-tailed)	.000	
	N	72	72

** . Correlation is significant at the 0.01 level (2-tailed).

Lampiran 4. Hasil Uji Stasioner Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar.

Null Hypothesis: HARGA_DI_PASAR_INDUK_TANA TORAJA__PF_ has a unit root

Exogenous: Constant, Linear Trend

Lag Length: 2 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.852220	0.6682
Test critical values:		
1% level	-4.096614	
5% level	-3.476275	
10% level	-3.165610	

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

Null Hypothesis: HARGA_DI_PASAR_PENGEGER_MAKASSAR__PR_ has a unit root

Exogenous: Constant, Linear Trend

Lag Length: 2 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-1.810786	0.6889
Test critical values:		
1% level	-4.096614	
5% level	-3.476275	
10% level	-3.165610	

Lampiran 5. Hasil Uji Derajat Integrasi Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar.

Null Hypothesis: D(HARGA_DI_PASAR_INDUK_TANA TORAJA__PF_) has a unit root

Exogenous: Constant, Linear Trend

Lag Length: 1 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-7.890903	0.0000
Test critical values:		
1% level	-4.096614	
5% level	-3.476275	
10% level	-3.165610	

Null Hypothesis: D(HARGA_DI_PASAR_PENGEGER_MAKASSAR__PR_) has a unit Root

Exogenous: Constant, Linear Trend

Lag Length: 1 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-7.476418	0.0000
Test critical values:		
1% level	-4.096614	
5% level	-3.476275	
10% level	-3.165610	

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

Lampiran 6. Hasil Analisis Regresi Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar .

Dependent Variable: HARGA_DI_PASAR_INDUK_TANA TORAJA_PF_

Method: Least Squares

Date: 05/21/24 Time: 08:56

Sample: 1 72

Included observations: 72

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-13152.75	699.6908	-18.79795	0.0000
HARGA_DI_PASAR_PENGECECER_MA KASSAR_PR_	1.032437	0.009251	111.6009	0.0000
R-squared	0.994411	Mean dependent var	63965.28	
Adjusted R-squared	0.994331	S.D. dependent var	12378.23	
S.E. of regression	931.9726	Akaike info criterion	16.53987	
Sum squared resid	60800111	Schwarz criterion	16.60311	
Log likelihood	-593.4353	Hannan-Quinn criter.	16.56504	
F-statistic	12454.75	Durbin-Watson stat	1.015974	
Prob(F-statistic)	0.000000			

Lampiran 7. Hasil Uji Kointegrasi Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar .

Null Hypothesis: ECT has a unit root

Exogenous: Constant

Lag Length: 1 (Automatic - based on SIC, maxlag=11)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-3.210665	0.0235
Test critical values: 1% level	-3.527045	
5% level	-2.903566	
10% level	-2.589227	

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

Dependent Variable: D(ECT)

Method: Least Squares

Date: 05/28/24 Time: 10:01

Sample (adjusted): 2 72

Included observations: 71 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.166007	63.72953	0.033987	0.9730
ECT(-1)	-0.483214	0.103693	-4.660051	0.0000
R-squared	0.239385	Mean dependent var		5.554775
Adjusted R-squared	0.228362	S.D. dependent var		611.2724
S.E. of regression	536.9596	Akaike info criterion		15.43749
Sum squared resid	19894470	Schwarz criterion		15.50123
Log likelihood	-546.0308	Hannan-Quinn criter.		15.46283
F-statistic	21.71608	Durbin-Watson stat		2.260354
Prob(F-statistic)	0.000015			

Lampiran 8. Hasil Analisis Regresi (Uji ECM) Integrasi Pasar Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar .

Dependent Variable: D(HKPT)

Method: Least Squares

Date: 05/29/24 Time: 15:13

Sample (adjusted): 2 72

Included observations: 71 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	5.332147	95.57502	0.055790	0.9557
D(HKPM)	0.993055	0.021327	46.56266	0.0000
HKPT01(-1)	-0.526948	0.103617	-5.085537	0.0000
R-squared	0.970777	Mean dependent var	323.9437	
Adjusted R-squared	0.969917	S.D. dependent var	4630.719	
S.E. of regression	803.1713	Akaike info criterion	16.25635	
Sum squared resid	43865723	Schwarz criterion	16.35195	
Log likelihood	-574.1004	Hannan-Quinn criter.	16.29437	
F-statistic	1129.452	Durbin-Watson stat	2.204496	
Prob(F-statistic)	0.000000			

Lampiran 9. Hasil Analisis Regresi (Uji IMC) Integrasi Pasar Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar .

Variables Entered/Removed ^a			
Model	Variables Entered	Variables Removed	Method
1	Harga kopi di pasar Makassar pada waktu t-1, Perkembangan harga kopi di pasar Makassar, Harga kopi di pasar Atana Toraja pada waktu t-1 ^b	.	Enter

a. Dependent Variable: Harga kopi di pasar Tana Toraja pada waktu t

b. All requested variables entered.

Model Summary ^b										
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	Change Statistics			Sig. F Change	Durbin - Watson
						F Change	df 1	df 2		
1	.997 ^a	.994	.994	786.51460	.994	3661.249	3	68	.000	2.126

a. Predictors: (Constant), Harga kopi di pasar Makassar pada waktu t-1, Perkembangan harga kopi di pasar Makassar, Harga kopi di pasar Tana Toraja pada waktu t-1

b. Dependent Variable: Harga kopi di pasar Tana Toraja pada waktu t

ANOVA ^a						
Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	6794604040.877	3	2264868013.626	3661.249	.000 ^b
	Residual	42065154.719	68	618605.216		
	Total	6836669195.596	71			

a. Dependent Variable: Harga kopi di pasar Tana Toraja pada waktu t

b. Predictors: (Constant), Harga kopi di pasar Makassar pada waktu t-1, Perkembangan harga kopi di pasar Makassar, Harga kopi di pasar Tana Toraja pada waktu t-1

Coefficients^a

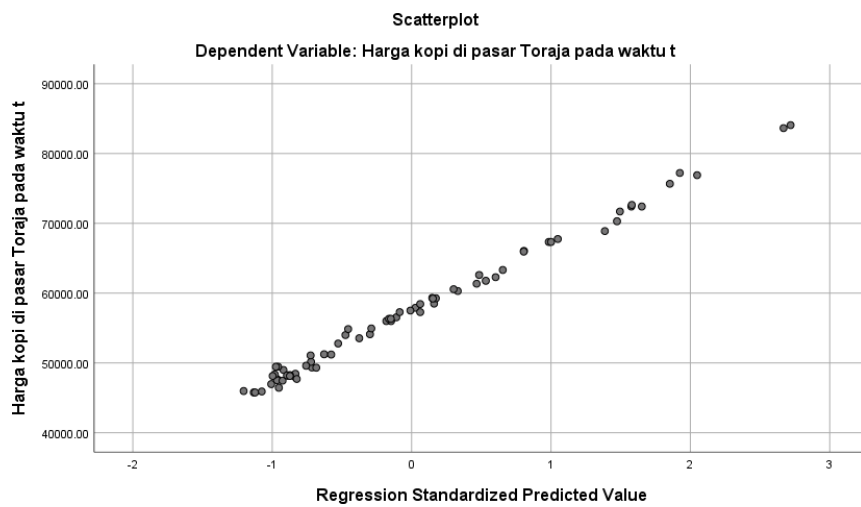
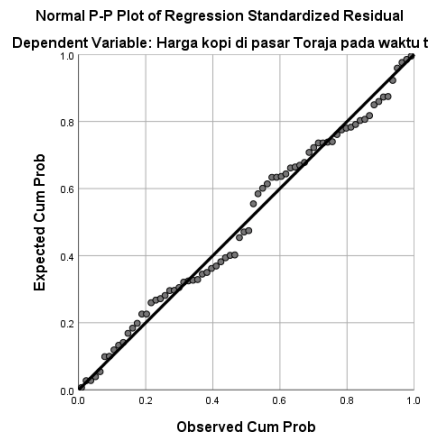
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-5580.268	1293.981		-4.312	.000
	Harga kopi di pasar Tana Toraja pada waktu t-1	.597	.087	.570	6.885	.000
	Perkembangan harga kopi di pasar Makassar	.984	.019	.527	51.728	.000
	Harga kopi di pasar Makassar pada waktu t-1	.428	.091	.393	4.709	.000

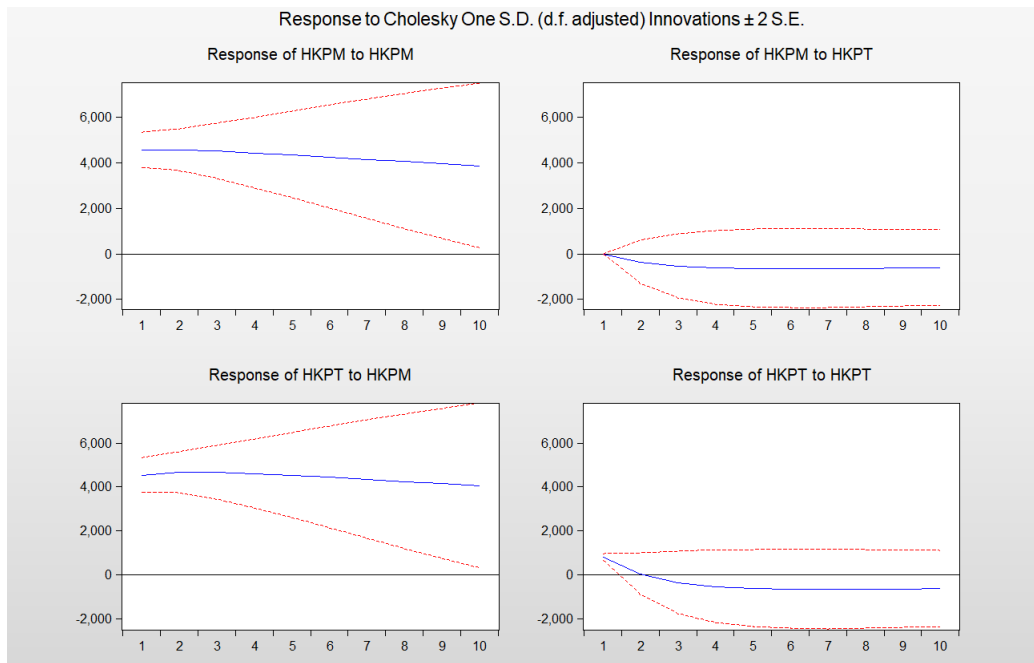
a. Dependent Variable: Harga kopi di pasar Tana Toraja pada waktu t

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	45479.7695	83867.7891	57269.4983	9782.56860	72
Residual	-1943.23962	2036.38843	.00000	769.71876	72
Std. Predicted Value	-1.205	2.719	.000	1.000	72
Std. Residual	-2.471	2.589	.000	.979	72

a. Dependent Variable: Harga kopi di pasar Tana Toraja pada waktu t



Lampiran 10 . Hasil Analisis IRF Harga Kopi di Pasar Tana Toraja dengan Pasar Makassar.

Lampiran 11. Dokumentasi Penelitian

