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LAMPIRAN

Lampiran 1. Data Riil Penelitian

Tahun	QSkt	QDKt	HGKt	POPt	ICPKt	HARt	Ikt	LAPt	KRt	PKt
2011	2.939.355	1.791.373	9.779	245.115.988	33.500.447	28.639	2.088.616	622.254	8770.00	1,37
2012	2.762.037	1.706.576	10.316	248.037.853	34.677.581	24.795	1.921.207	567.624	9386.00	1,48
2013	2.564.347	1.732.995	11.049	251.268.276	37.910.772	29.707	1.785.385	550.793	10461.00	1,42
2014	2.879.505	1.747.005	12.088	254.454.778	41.429.016	29.029	1.965.811	615.684	11865.00	1,55
2015	3.219.873	1.563.827	12.764	257.563.815	44.609.441	30.127	2.256.931	613.885	13389.00	1,57
2016	3.120.092	2.486.775	12.903	258.738.372	47.415.124	31.763	2.261.803	576.987	13308.00	1,49
2017	3.075.475	2.720.496	12.876	261.904.721	51.349.994	31.429	2.538.073	355.799	13380.00	1,51
2018	3.537.324	3.235.809	13.342	265.015.300	55.436.640	34.307	2.585.808	723.804	14236.00	1,31
2019	3.123.413	3.094.276	14.011	270.625.567	58.503.922	33.871	2.704.825	303.077	14147.00	1,40
2020	2.745.525	3.107.612	14.159	273.523.621	56.441.258	33.435	2.475.287	184.274	14582.00	1,48
2021	2.835.512	3.093.318	14.910	276.361.788	61.407.871	34.783	2.489.690	235.270	14308.00	1,48

Lampiran 2. Hasil Estimasi Persamaan Permintaan Kedelai

Two-stage Least Squares Analysis

* 2-Stage Least Squares.

TSET NEWVAR=NONE.

2SLS ln_QDKt WITH ln_HGKt ln_HARt ln_POPt lag_lnQDKt

/INSTRUMENTS ln_POPt ln_HARt ln_IKt ln_LAPt lag_lnQSKt lag_lnQDKt
/CONSTANT.

Model Summary

Equation 1	Multiple R	.721
	R Square	.719
	Adjusted R Square	.039
	Std. Error of the Estimate	.261

Coefficients

		Unstandardized Coefficients		Beta	t	Sig.
		B	Std. Error			
Equation 1	(Constant)	35.535	13.854		2.565	.050
	ln_HGKt	-.182	.758	-.121	-.240	.820
	ln_HARt	-.386	.577	-.268	-.669	.533
	ln_POPt	-.421	.316	-.473	1.333	.040
	ln_ICPKt	-.437	.627	-.294	.697	.017
	lag_lnQDKT	.023	.025	.375	.925	.397

Lampiran 3. Uji Normalitas Persamaan Permintaan Kedelai

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

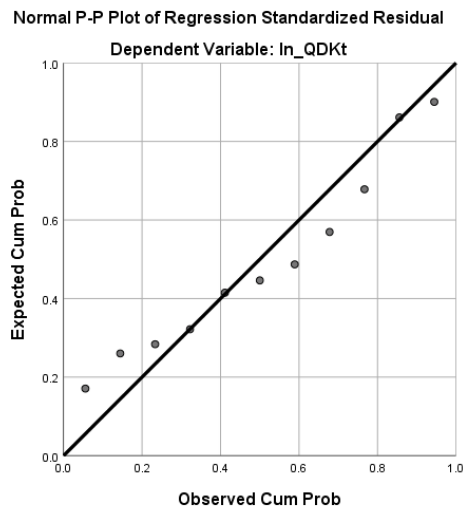
/NOORIGIN

/DEPENDENT ln_QDKt

/METHOD=ENTER ln_HGKt ln_POPt ln_ICPKt ln_HARt ln_lagQDKt

/RESIDUALS HISTOGRAM(ZRESID) NORMPROB(ZRESID)

/SAVE RESID.



One-Sample Kolmogorov-Smirnov Test

	Unstandardized	Residual
N		11
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.18074400
Most Extreme Differences	Absolute	.155
	Positive	.155
	Negative	-.120
Test Statistic		.155
Asymp. Sig. (2-tailed)		.200 ^{c,d}

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Lampiran 4. Uji Multikolinearitas Persamaan permintaan Kedelai

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	ln_HGKt	.672	1.487
	ln_HART	.648	1.544
	ln_POPt	.837	1.194
	ln_ICPKt	.573	1.745
	lag_lnQDKT	.698	1.433

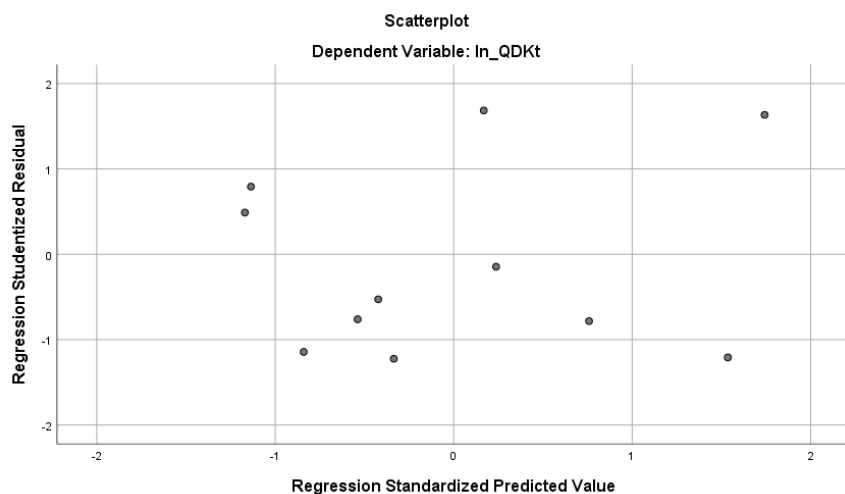
- a. Dependent Variable: ln_QDKt

Lampiran 5. Uji Autokorelasi Persamaan Permintaan Kedelai

Model	Coefficients ^a			t	Sig.
	B	Unstandardized Coefficients	Standardized Coefficients		
1	(Constant)	-8.990	5.138	-1.750	.222
	In_HGKt	-.295	.176	-.246	.235
	In_HART	.256	.672	.245	.740
	In_POPT	-.324	.092	-.529	.072
	In_ICPKt	.562	.168	.514	.079
	lag_InQDKT	.385	.323	.532	.355
	UT_2	.514	.473	.461	.1087

a. Dependent Variable: UT_1

Lampiran 6. Uji Heterokedastisitas Persamaan Permintaan Kedelai Charts



Lanjutan Lampiran 6

COMPUTE ABS_RES1=ABS(RES_1).

EXECUTE.

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT ABS_RES1

/METHOD=ENTER ln_HGKt ln_POPT ln_HART ln_lagQDKt

/SCATTERPLOT=(*SRESID ,*ZPRED) (*ZPRED ,ABS_RES1)

/RESIDUALS DURBIN.

Model	Coefficients ^a			t	Sig.
	B	Std. Error	Unstandardized Coefficients Standardized Coefficients		
1	(Constant)	4.562	4.348		.342
	ln_HGKt	.020	.207	.033	.928
	ln_HART	-.313	.202	-.543	.181
	ln_POPt	-.178	.110	-.497	.167
	ln_ICPKt	.110	.221	.185	.639
	lag_lnQDKt	.010	.008	.405	.283

a. Dependent Variable: ABS_RES1

Lampiran 7. Uji Statistik Persamaan Permintaan Kedelai

ANOVA					
	Sum of Squares	df	Mean Square	F	Sig.
Equation 1	Regression	.369	5	.074	1.081
	Residual	.341	5	.068	
	Total	.710	10		

Lampiran 8. Hasil Estimasi Permsamaan Penawaran Kedelai

Two-stage Least Squares Analysis

* 2-Stage Least Squares.

TSET NEWVAR=NONE.

2SLS ln_QSKt WITH ln_HGKt ln_HART ln_IKt ln_LAPt lag_lnQSKt

/INSTRUMENTS ln_POPt ln_HART ln_IKt ln_LAPt lag_lnQSKt lag_lnQDKt

/CONSTANT.

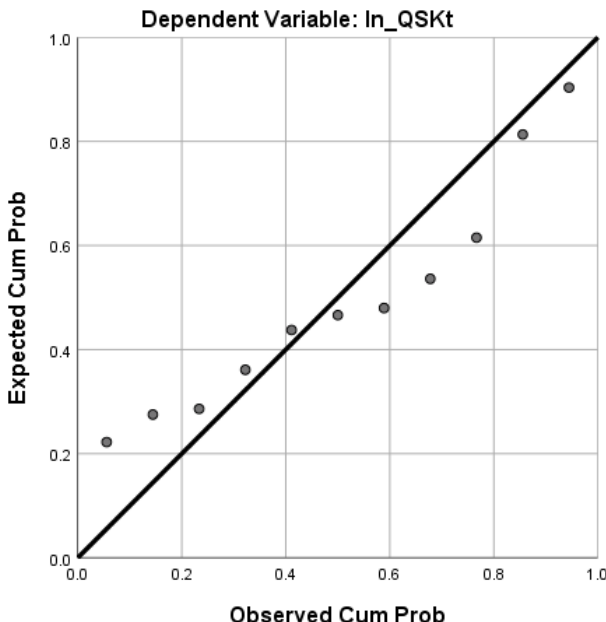
Model Summary

Equation 1	Multiple R	.758
	R Square	.681
	Adjusted R Square	.795
	Std. Error of the Estimate	.155

Coefficients						
	Unstandardized Coefficients			t		
	B	Std. Error	Beta		t	Sig.
Equation 1	(Constant)	28.802	8.128		3.543	.024
	In_HGKt	-1.032	.527	-.526	-1.959	.122
	In_LAPt	-.229	.164	-.308	1.394	.024
	In_KRt	1.129	.426	.601	-2.651	.023
	lag_InQSKT	.028	.017	.354	1.611	.183
	In_HART	-.609	.281	-.325	-2.169	.096
	PKt	-4.349	.862	-.988	5.044	.007

Lampiran 9. Hasil Uji Normalitas Persamaan Penawaran Kedelai

Normal P-P Plot of Regression Standardized Residual



One-Sample Kolmogorov-Smirnov Test

	Unstandardized	Residual
N		11
Normal Parameters ^{a,b}	Mean	.0000000
	Std. Deviation	.09826328

Most Extreme Differences	Absolute	.171
	Positive	.171
	Negative	-.113
Test Statistic		.171
Asymp. Sig. (2-tailed)		.200 ^{c,d}

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Lampiran 10. Hasil Uji Multikolinearitas Persamaan Penawaran Kedelai

Coefficients^a

Model	Collinearity Statistics		
	Tolerance	VIF	
1	In_HGKt	.300	3.336
	In_HART	.917	1.091
	In_LAPt	.430	2.327
	In_KRt	.401	2.493
	PKt	.546	1.830
	lag_InQSKT	.429	2.328

a. Dependent Variable: In_QSKt

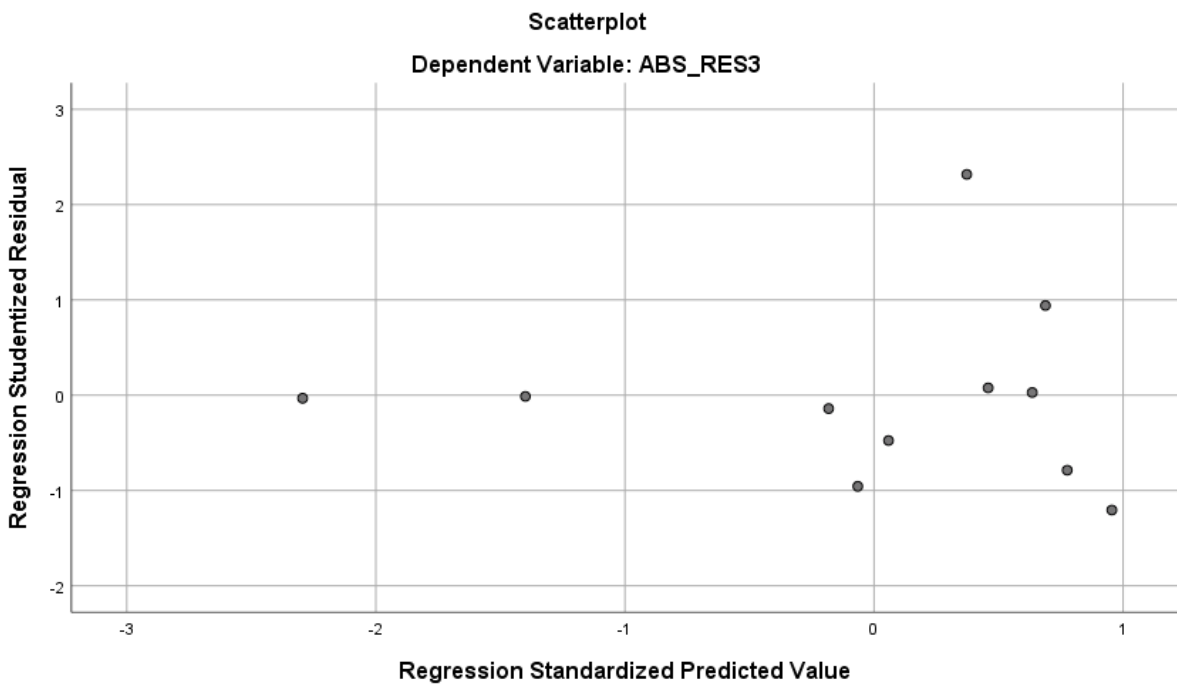
Lampiran 11. Hasil Uji Autokorelasi Persamaan Penawaran Kedelai

Coefficients^a

Model	Unstandardized Coefficients			Standardized Coefficients	t	Sig.
	B	Std. Error	Beta			
1	(Constant)	-7.051	1.781		-3.960	.157
	In_HGKt	-.234	.183	-.363	-1.284	.421
	In_HART	-.211	.096	-.375	-2.203	.271
	In_LAPt	.197	.034	.891	5.843	.108
	In_KRt	.420	.121	.428	3.455	.179
	PKt	.491	.173	.363	2.837	.216
	lag_InQSKT	.288	.038	.994	7.562	.084
	UT_4	-.347	.228	-.341	-1.521	.370

a. Dependent Variable: UT_3

Lampiran 12. Uji Heterokedastisitas Persamaan Penawaran Kedelai



```

COMPUTE ABS_RES2=ABS(RES_2).
EXECUTE.
REGRESSION
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT ABS_RES2
/METHOD=ENTER ln_HGKt ln_HART ln_IKt ln_LAPt ln_lagQSKt
/SCATTERPLOT=(*SRESID ,*ZPRED) (*ZPRED ,ABS_RES2).

```

Model	Coefficients ^a			t	Sig.
	B	Unstandardized Coefficients	Standardized Coefficients		
1	(Constant)	3.620	3.472	1.043	.356
	ln_HGKt	-.070	.222	-.197	.769
	ln_HART	.086	.121	.253	.519
	ln_LAPt	-.058	.070	-.430	.458
	ln_KRt	-.304	.184	-.895	.174
	PKt	-.235	.370	-.295	.560
	lag_InQSKt	.013	.007	.952	.143

a. Dependent Variable: ABS_RES2

Lampiran 13. Hasil Uji Statistik Persamaan Penawaran Kedelai

ANOVA					
	Sum of Squares	df	Mean Square	F	Sig.
Equation 1	Regression	6	.180	7.453	.036
	Residual	4	.024		
	Total	10			

Lampiran 14. Hasil Estimasi Persamaan Harga Kedelai Indonesia

Two-stage Least Squares Analysis

* 2-Stage Least Squares.

TSET NEWVAR=NONE.

2SLS ln_HGKt WITH ln_QDKt ln_QSKt

/INSTRUMENTS ln_POPt ln_HART ln_IKt ln_LAPt lag_lnQSKt lag_lnQDKt

/CONSTANT.

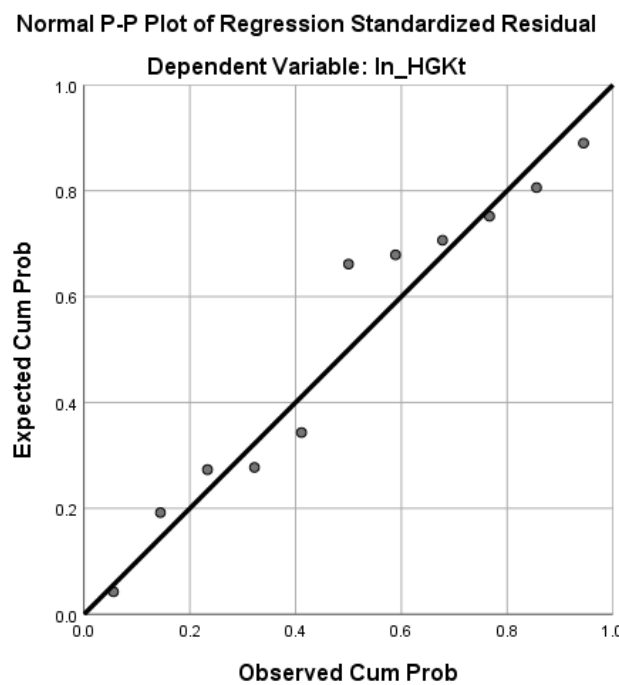
Model Summary

Equation 1	Multiple R	.570
	R Square	.566
	Adjusted R Square	-.054
	Std. Error of the Estimate	.181

Coefficients

		Unstandardized Coefficients			t	Sig.
		B	Std. Error	Beta		
Equation 1	(Constant)	5.531	3.496		1.582	.152
	ln_QDKt	.109	.258	.163	.421	.025
	ln_QSKt	.159	.190	.311	.837	.427

Lampiran 15. Hasil Uji Normalitas Persamaan Harga Kedelai



One-Sample Kolmogorov-Smirnov Test

	Unstandardized Residual
N	11
Normal Parameters ^{a,b}	Mean .0000000
	Std. Deviation .16158580
Most Extreme Differences	Absolute .225
	Positive .129
	Negative -.225
Test Statistic	.225
Asymp. Sig. (2-tailed)	.126 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Lampiran 16. Hasil Uji Multikolinearitas Persamaan Harga Kedelai
Coefficients^a

Collinearity Statistics

Model	Tolerance	VIF
1	.875	1.142
	.875	1.142

a. Dependent Variable: ln_HGKt

Lampiran 17. Hasil Uji Autokorelasi persamaan Harga Kedelai

Coefficients^a

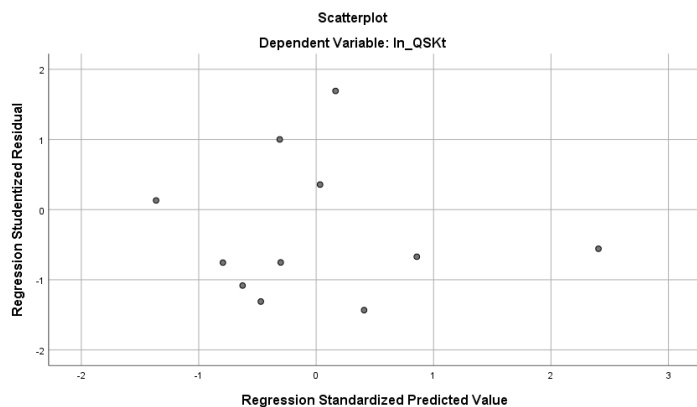
Model		Unstandardized Coefficients		Standardized Coefficients	
		B	Std. Error	Beta	t
1	(Constant)	-.959	3.154		-.304
	ln_QDKt	-.228	.210	-.429	-1.085
	ln_QSKt	.291	.149	.682	1.953
	UT_6	-.045	.380	-.045	-.119

a. Dependent Variable: UT_5

a. Dependent Variable: UT_5

Lampiran 18. Hasil Uji Heterokedastisitas persamaan Harga Kedelai

Charts



COMPUTE ABS_RES3=ABS(RES_1).
EXECUTE.

REGRESSION
 /MISSING LISTWISE
 /STATISTICS COEFF OUTS R ANOVA
 /CRITERIA=PIN(.05) POUT(.10)
 /NOORIGIN
 /DEPENDENT ABS_RES3
 /METHOD=ENTER ln_QDKt ln_QSKt
 /SCATTERPLOT=(*SRESID ,*ZPRED) (*ZPRED ,ABS_RES3).

Model	Coefficients ^a			t	Sig.
	B	Unstandardized Coefficients	Standardized Coefficients		
1	(Constant)	1.645	1.409	1.168	.277
	ln_QDKt	-.107	.097	-.387	.302
	ln_QSKt	.002	.074	.007	.984

a. Dependent Variable: ABS_RES3

Lampiran 19. Hasil Uji Statistik Persamaan Harga Kedelai

ANOVA						
		Sum of Squares	df	Mean Square	F	Sig.
Equation 1	Regression	.049	2	.024	.743	.036
	Residual	.261	8	.033		
	Total	.310	10			