

Lampiran 1. Data Variabel Penelitian

No	TAHUN	IMPOR (.000 Kg)	PRODUKSI (.000 Kg)	KONSUMSI (.000 Kg) diolah	harga kedelai per Kg tingkat produsen (diolah)	kurs	EKSPOR (.000 Kg)	permintaan t-1 (.000 Kg)
1	1991	672.757	1.555.453	2.227.945	924	1950	265	541.060
2	1992	694.133	1.869.713	2.559.935	894	2030	3.911	672.757
3	1993	723.864	1.708.530	2.431.648	991	2087	746	694.133
4	1994	800.461	1.564.847	2.365.277	1109	2161	31	723.864
5	1995	607.393	1.680.010	2.287.320	1132	2249	83	800.461
6	1996	746.329	1.517.180	2.263.269	1232	2342	240	607.393
7	1997	616.375	1.356.891	1.973.260	1368	2909	6	746.329
8	1998	343.124	1.305.640	1.648.764	2454	10014	-	616.375
9	1999	1.301.755	1.382.848	2.684.587	2608	7855	16	343.124
10	2000	1.277.685	1.017.634	2.294.798	2268	8422	521	1.301.755
11	2001	1.136.419	826.932	1.962.163	2663	10261	1.188	1.277.685
12	2002	1.365.253	673.056	2.038.074	3110	9311	235	1.136.419
13	2003	1.192.717	671.600	1.863.884	3278	8577	433	1.365.253
14	2004	1.117.790	723.483	1.839.973	3500	8939	1.300	1.192.717
15	2005	1.086.178	808.353	1.893.655	3894	9705	876	1.117.790
16	2006	1.132.144	747.611	1.875.122	3731	9159	4.633	1.086.178
17	2007	2.240.795	592.634	2.831.557	4300	9141	1.872	1.132.144
18	2008	1.173.097	776.491	1.948.563	6212	9699	1.025	2.240.795
19	2009	1.314.620	974.512	2.288.686	6588	10390	446	1.173.097
20	2010	1.740.505	907.031	2.647.151	6712	9090	385	1.314.620
21	2011	2.088.616	851.286	2.939.355	7253	8770	547	1.740.505
22	2012	1.921.207	843.153	2.762.037	7514	9387	2.323	2.088.616
23	2013	1.785.385	779.992	2.564.347	7725	10461	1.030	1.921.207
24	2014	1.965.811	954.997	2.879.504	8326	11865	41.304	1.785.385
25	2015	2.256.932	963.183	3.218.913	8327	13389	1.202	1.965.811
26	2016	2.261.803	860.000	3.120.438	8284	13308	1.365	2.256.932
27	2017	2.671.914	542.000	3.212.441	7760	13381	1.473	2.261.803

Lampiran 2. Hasil Pengujian Normalitas One-Sample Kolmogorov-Smirnov Test

One-Sample Kolmogorov-Smirnov Test

	IMPOR	PRODUKSI	KONSUMSI	HARGA	KURS	EKSPOR	PERMINTAAN
N	27	27	27	27	27	27	27
Normal Parameters ^{a,b}							
Mean	1342039,33	1053891,11	2393432,07	4228,04	8031,61	2498,37	1263118,81
Std. Deviation	623843,655	386293,200	454629,635	2734,837	3770,355	7835,969	582551,969
Most Extreme Differences							
Absolute	,152	,211	,119	,141	,245	,398	,134
Positive	,152	,211	,119	,141	,172	,398	,134
Negative	-,083	-,107	-,075	-,139	-,245	-,375	-,093
Kolmogorov-Smirnov Z	,789	1,097	,616	,734	1,273	2,067	,697
Asymp. Sig. (2-tailed)	,562	,180	,842	,655	,078	,000	,716

a. Test distribution is Normal.

b. Calculated from data.

Lampiran 3. Hasil Pengujian Multikolonieritas

Coefficients^a

Model	Collinearity Statistics	
	Tolerance	VIF
(Constant)		
1 PRODUKSI	,228	4,387
KONSUMSI	,450	2,222
HARGA	,107	9,361
KURS	,171	5,858
EKSPOR	,849	1,178
PERMINTAAN	,198	5,054

a. Dependent Variable: IMPOR

Lampiran 4. Uji Autokorelasi

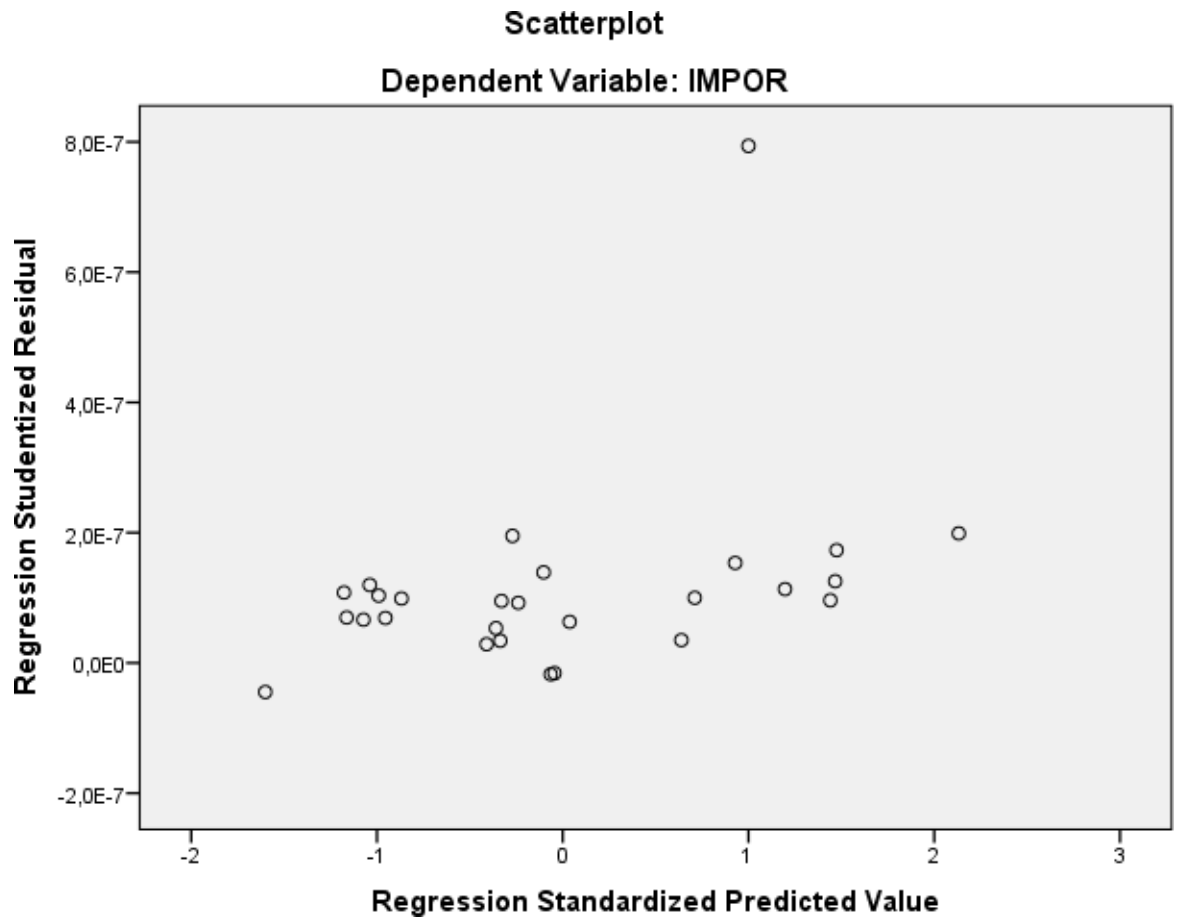
Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	1,000 ^a	1,000	1,000	,007	,367

a. Predictors: (Constant), PERMINTAAN, EKSPOR, KONSUMSI, KURS, PRODUKSI, HARGA

b. Dependent Variable: IMPOR

Lampiran 5 Grafik Uji Heteroskedastisitas



Lampiran 6. Uji Koefisien Determinasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	1,000 ^a	1,000	1,000	,007	,367

a. Predictors: (Constant), PERMINTAAN, EKSPOR, KONSUMSI, KURS, PRODUKSI, HARGA

b. Dependent Variable: IMPOR

Lampiran 7 Uji Regresi Linier Berganda

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.	
1	Regression	1011870356404 1,996	6	1686450594007 ,000	.	. ^b
	Residual	,001	20	,000		
	Total	1011870356404 1,998	26			

a. Dependent Variable: IMPOR

b. Predictors: (Constant), PERMINTAAN, EKSPOR, KONSUMSI, KURS, PRODUKSI, HARGA