

## Lampiran

### 1. Data permintaan beras dalam ton per kuartal tahun 2002 - 2011

Tahun	Kuartal	Permintaan beras impor Thailand broken 5% dalam satuan ton
2002	I	118.474
	II	94.252
	III	102.894
	IV	103.077
2003	I	116.146
	II	120.734
	III	125.721
	IV	129.513
2004	I	66.358
	II	34.624
	III	173.48
	IV	11.002
2005	I	31.728
	II	29.394
	III	31.809
	IV	32.478
2006	I	38.478
	II	36.442
	III	40.532
	IV	42.531
2007	I	107.763
	II	99.764
	III	84.438

	IV	71.630
2008	I	58.624
	II	21.561
	III	31.114
	IV	45.709
2009	I	45.561
	II	50.653
	III	54.087
	IV	58.827
2010	I	54.087
	II	58.827
	III	59.975
	IV	59.975
2011	I	61.242
	II	62.976
	III	37.181
	IV	27.452
		37.671

Data harga beras impor thailan dengan broken 5 % per kuartal tahun 2002 - 2011

Tahun	Kuartal	harga beras impor dalam satuan U\$/ ton
2002	I	534,90
	II	496,08
	III	510,65
	IV	523,43
2003	I	576,08
	II	590,37
	III	576,53
	IV	559,50
2004	I	596,50
	II	596,40
	III	591,10
	IV	587,40
2005	I	663,80
	II	701,75
	III	705,00
	IV	781,45
2006	I	869,75
	II	876,05
	III	844,80
	IV	844,65
2007	I	896,25
	II	922,75
	III	937,26

	IV	902,25
2008	I	946,66
	II	957,35
	III	981,3
	IV	1.031,86
2009	I	1.071,35
	II	1.063,80
	III	1.086,05
	IV	1.125,05
2010	I	1.359,00
	II	1.371,66
	III	1.317,00
	IV	1.267,05
2011	I	1.106,00
	II	1.127,33
	III	1.134,05
	IV	1.156,50

Data PDB kuartal tahun 2002-2011

Tahun	Kuartal	PDB dalam milyar rupiah
2002	I	368.650,4
	II	375.720,9
	III	387.919,6
	IV	372.925,5
2003	I	386.743,9
	II	394.620,5
	III	405.607,6
	IV	390.199,3
2004	I	402.597,3
	II	411.935,5
	III	423.852,3
	IV	418.131,7
2005	I	426.612,1
	II	436.121,3
	III	448.597,7
	IV	439.484,1
2006	I	448.485,3
	II	457.636,8
	III	474.903,5
	IV	466.101,1
2007	I	475.641,7
	II	488.421,1
	III	506.933
	IV	493.331,5
2008	I	505.218,8

	II	519.204,6
	III	538.6,41
	IV	519.391,7
2009	I	528.05,65
	II	540.67,78
	III	561.63,7
	IV	548.479,1
2010	I	559.683,4
	II	574.712,8
	III	594.250,6
	IV	585.812
2011	I	595.784,6
	II	6122.00,0
	III	632.827,6
	IV	623.864,3

### Lampiran hasil Run SPSS

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.739 <sup>a</sup>	.546	.521	24377.37891	1.877

a. Predictors: (Constant), pdb, hrga\_ber\_im

b. Dependent Variable: per\_ber\_imp

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2.643E10	2	1.321E10	22.235	.000 <sup>a</sup>
	Residual	2.199E10	37	5.943E8		
	Total	4.841E10	39			

a. Predictors: (Constant), pdb, hrga\_ber\_im

b. Dependent Variable: per\_ber\_imp

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
	B	Std. Error				Zero-order	Partial	Part	Tolerance	VIF
	Beta									
1	(Constant)	60112.924	26453.073		2.272	.029				
	hrga_ber_im	-57.999	8.717	-.787	-6.654	.000	-.673	-.738	-.737	.878
	pdb	.143	.052	.325	2.746	.009	.050	.412	.304	.878
										1.139

a. Dependent Variable: per\_ber\_imp

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	hrga_ber_im	Pdb
1	1	2.910	1.000	.00	.01	.00
	2	.080	6.033	.05	.95	.03
	3	.010	16.772	.94	.04	.97

a. Dependent Variable: per\_ber\_imp

**One-Sample Kolmogorov-Smirnov Test**

		Unstandardized Residual
N		40
Normal Parameters <sup>a</sup>	Mean	.0000000
	Std. Deviation	2.37440920E4
Most Extreme Differences	Absolute	.161
	Positive	.161
	Negative	-.109
Kolmogorov-Smirnov Z		1.017
Asymp. Sig. (2-tailed)		.252
a. Test distribution is Normal.		

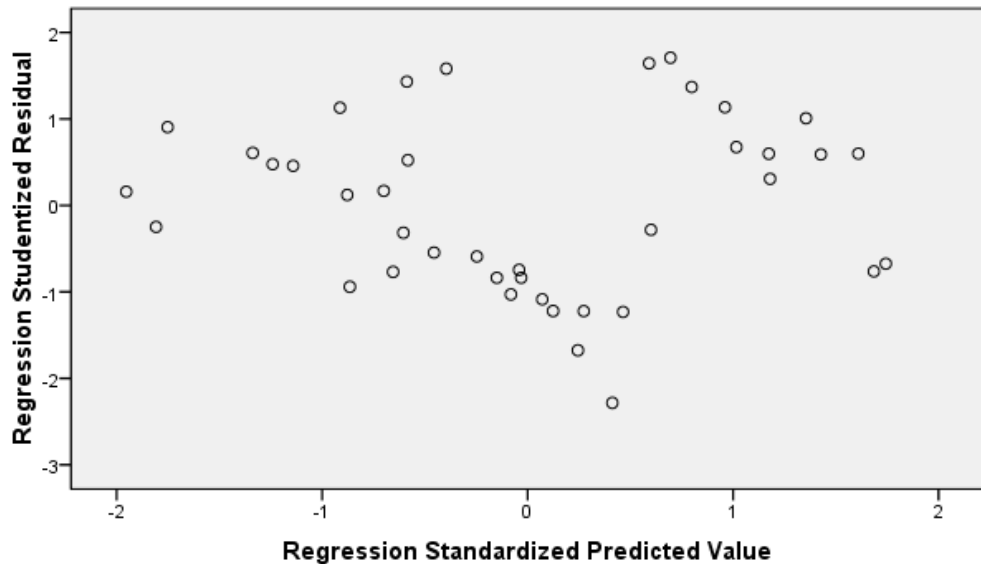
**Descriptive Statistics**

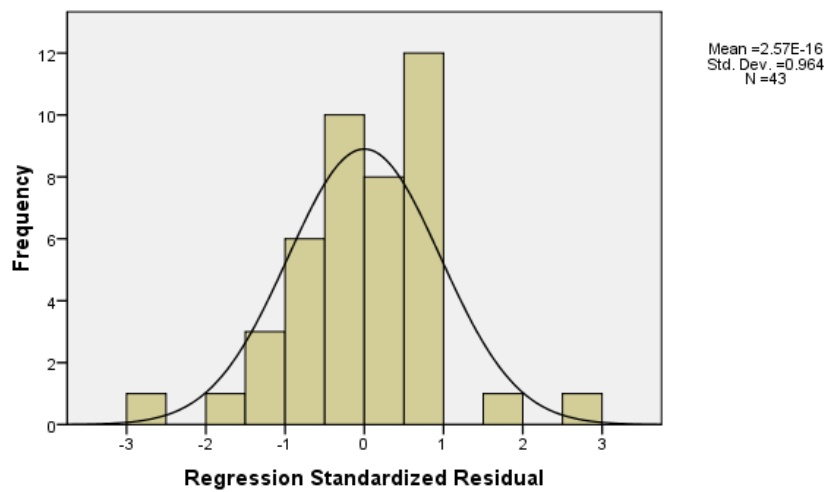
	N	Minimum	Maximum	Mean	Std. Deviation
harga_ber_imp	40	669.98	3084.05	1.3004	601.46734
Valid N (listwise)	40				

	N	Minimum	Maximum	Mean	Std. Deviation
per_ber_imp	40	1102.00	1.300	6.5083	35140.72975
Valid N (listwise)	40				

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Pdb	40	3696	63312	48354	78287.28340
Valid N (listwise)	40				

**Scatterplot****Dependent Variable: per\_ber\_imp**

**Histogram****Dependent Variable: perimpor**

Lampiran grafik harga beras, PDB

