

Lampiran I

Data olahan pendapatan nasional (Y) dan suku bunga (I) terhadap konsumsi masyarakat (C)

No.	Tahun	Triwulan	C	Y	I	LNC	LN _Y	LnI
1	2001	I	236.495,70	354.231,00	14,12	12,37	12,78	2,65
2		II	251.148,10	374.710,40	14,33	12,43	12,83	2,66
3		III	261.725,60	390.195,90	15,71	12,48	12,87	2,75
4		IV	290.285,60	388.452,20	16,38	12,58	12,87	2,80
5	2002	I	291.698,90	393.368,50	16,11	12,58	12,88	2,78
6		II	301.406,20	411.185,20	15,27	12,62	12,93	2,73
7		III	307.413,10	418.910,00	14,05	12,64	12,95	2,64
8		IV	331.446,30	420.947,90	13,40	12,71	12,95	2,60
9	2003	I	336.223,10	426.946,10	12,56	12,73	12,96	2,53
10		II	331.552,90	429.835,50	11,22	12,71	12,97	2,42
11		III	347.296,20	450.326,50	8,93	12,76	13,02	2,19
12		IV	357.005,80	443.196,60	7,42	12,79	13,00	2,00
13	2004	I	304.076,90	459.830,00	6,33	12,63	13,04	1,85
14		II	377.031,30	484.232,30	6,37	12,84	13,09	1,85
15		III	387.492,30	519.563,10	6,45	12,87	13,16	1,86
16		IV	404.287,80	549.525,50	6,56	12,91	13,22	1,88
17	2005	I	418.418,70	544.131,40	6,72	12,94	13,21	1,91
18		II	429.651,80	604.222,50	7,06	12,97	13,31	1,95
19		III	447.742,20	630.310,10	9,15	13,01	13,35	2,21
20		IV	489.783,70	668.183,30	11,68	13,10	13,41	2,46
21	2006	I	494.921,10	673.359,70	11,62	13,11	13,42	2,45
22		II	506.256,50	693.994,50	11,37	13,13	13,45	2,43
23		III	520.482,70	767.283,90	10,66	13,16	13,55	2,37
24		IV	570.995,40	797.206,20	9,41	13,26	13,59	2,24
25	2007	I	581.272,10	794.053,90	8,40	13,27	13,58	2,13
26		II	610.560,10	861.530,60	7,70	13,32	13,67	2,04
27		III	637.456,60	893.343,30	7,35	13,37	13,70	1,99
28		IV	681.215,00	929.747,20	7,27	13,43	13,74	1,98
29	2008	I	700.227,70	945.486,70	7,08	13,46	13,76	1,96
30		II	734.874,00	1.124.369,10	7,41	13,51	13,93	2,00
31		III	772.060,90	1.193.610,30	9,41	13,56	13,99	2,24
32		IV	792.794,30	1.157.877,70	10,74	13,58	13,96	2,37
33	2009	I	801.986,00	1.142.091,10	9,81	13,59	13,95	2,28
34		II	805.848,50	1.222.497,00	8,92	13,60	14,02	2,19
35		III	833.151,10	1.286.582,90	7,99	13,63	14,07	2,08

36		IV	850.010,30	1.263.669,60	7,33	13,65	14,05	1,99
37	2010	I	865.662,80	1.312.913,40	6,72	13,67	14,09	1,91
38		II	891.163,80	1.428.426,60	6,82	13,70	14,17	1,92
39		III	936.136,30	1.485.902,20	6,94	13,75	14,21	1,94
40		IV	950.462,10	1.491.104,60	6,85	13,76	14,22	1,92
41	2011	I	964.390,30	1.553.343,20	6,90	13,78	14,26	1,93
42		II	983.673,20	1.603.295,40	6,90	13,80	14,29	1,93
43		III	1.042.226,20	1.727.277,20	6,96	13,86	14,36	1,94
44		IV	1.063.073,90	1.776.311,70	6,62	13,88	14,39	1,89
45	2012	I	1.072.083,60	1.723.541,90	6,04	13,89	14,36	1,80
46		II	1.097.070,40	1.876.331,00	5,69	13,91	14,44	1,74
47		III	1.152.845,80	1.870.004,20	5,63	13,96	14,44	1,73
48		IV	1.174.373,60	2.074.270,80	5,75	13,98	14,55	1,75
49	2013	I	1.194.291,00	1.879.202,70	5,65	13,99	14,45	1,73
50		II	1.225.207,70	2.015.602,30	5,71	14,02	14,52	1,74
51		III	1.314.172,70	2.100.393,90	6,61	14,09	14,56	1,89
52		IV	1.334.627,10	2.097.638,00	7,69	14,10	14,56	2,04
53	2014	I	1.417.561,00	1.829.160,10	8,07	14,16	14,42	2,09
54		II	1.445.959,50	2.005.929,20	8,62	14,18	14,51	2,15
55		III	1.516.271,50	2.080.239,30	8,86	14,23	14,55	2,18
56		IV	1.531.373,40	1.994.938,70	8,78	14,24	14,51	2,17

Lampiran II

Persamaan Regresi

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2,630	,258		10,203	,000
	LnY	,770	,018	,966	42,147	,000
	LnI	-,023	,014	-,038	-1,674	,100

a. Dependent Variable: LnC

Lampiran III

Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1,840	2	,920	1670,237	,000 ^b
	Residual	,029	52	,001		
	Total	1,869	54			

a. Dependent Variable: LnC

b. Predictors: (Constant), LnI, LnY

Lampiran IV

Uji Durbin-Watson

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,992 ^a	,985	,984	,02347	1,761

a. Predictors: (Constant), LnI, LnY

b. Dependent Variable: LnC

Lampiran V

Uji Spearman's Rho

Correlations

			LnC	LnY	LnI	Unstandardized Residual
Spearman's rho	LnC	Correlation Coefficient	1,000	,992**	-,599**	,142
		Sig. (2-tailed)	.	,000	,000	,301
		N	55	55	55	55
	LnY	Correlation Coefficient	,992**	1,000	-,613**	,032
		Sig. (2-tailed)	,000	.	,000	,819
		N	55	55	55	55
	LnI	Correlation Coefficient	-,599**	-,613**	1,000	,035
		Sig. (2-tailed)	,000	,000	.	,802
		N	55	55	55	55
Unstandardized Residual	Correlation Coefficient	,142	,032	,035	1,000	
	Sig. (2-tailed)	,301	,819	,802	.	
	N	55	55	55	55	

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