

Lampiran 1. Hasil Analisis Data Permintaan Bawang Merah Pada Tingkat Rumah
Tangga di Kota Yogyakarta

Dependent Variable: BAWANGMERAH Method: Least Squares Date: 04/26/18 Time: 10:40 Sample: 1 91 Included observations: 91				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.668310	1.688563	1.580225	0.1179
HARGABAWANGMERAH	-0.425565	0.122171	-3.483355	0.0008
HARGABAWANGPUTIH	-0.128921	0.063629	-2.026130	0.0460
HARGABAWANGBOMBAY	0.125213	0.088166	1.420201	0.1593
HARGACABAIMERAHKERITING	-0.097221	0.072507	-1.340860	0.1837
HARGATOMAT	0.047745	0.067220	0.710289	0.4795
PENDAPATANKELUARGA	0.074437	0.037148	2.003803	0.0484
JUMLAHANGGOTAKELUARG	0.926903	0.043371	21.37153	0.0000
JENISBAWANGMERAH	-0.005946	0.004648	-1.279269	0.2044
R-squared	0.950957	Mean dependent var	-0.105725	
Adjusted R-squared	0.946172	S.D. dependent var	0.516503	
S.E. of regression	0.119833	Akaike info criterion	-1.311778	
Sum squared resid	1.177510	Schwarz criterion	-1.063451	
Log likelihood	68.68590	Hannan-Quinn criter.	-1.211594	
F-statistic	198.7502	Durbin-Watson stat	1.320390	
Prob(F-statistic)	0.000000			