

Lampiran 1. Produksi Teh Indonesia

Bulan	Tahun				
	2010	2011	2012	2013	2014
Januari	8200	7780	7700	7500	7700
Februari	7400	6890	7200	6500	7100
Maret	9700	8860	8500	6300	7900
April	9100	8420	8100	8900	8500
Mei	9700	8660	8500	8900	8500
Juni	8800	8540	8000	8500	8000
Juli	7700	7380	7000	9100	7000
Agustus	7600	6920	6600	8100	6400
September	7700	7690	6900	8100	6900
Oktober	8400	7810	7300	8100	7200
November	7800	7770	7900	8000	8100
Desember	7000	8400	7000	8300	8300
Total	100100	95100	91700	96300	91800
Tertinggi	9700	8860	8500	9100	8500
Terendah	7000	6890	6600	6300	6400
Rata-Rata	8341,67	7925	7641,67	8025	7650
Standar Deviasi	892,86	657,48	644,498	883,30	694,57
Tertinggi = 9700 Terendah = 6300 Rata-Rata = 7916,67 Standar Deviasi = 780,595					

Lampiran 2. Harga Teh Internasional (USD/Kg)

Bulan	Tahun				
	2010	2011	2012	2013	2014
Januari	2,9	3,02	2,66	3	2,87
Februari	2,85	2,88	2,57	2,93	2,58
Maret	2,62	2,76	2,42	2,9	2,5
April	2,77	3,02	2,79	2,89	2,67
Mei	2,8	2,95	3	2,95	2,87
Juni	2,72	3,02	2,97	2,84	2,85
Juli	2,86	3,1	3,03	2,83	2,96
Agustus	2,99	3,02	3,12	2,78	2,79
September	3	2,89	3,1	2,75	2,64
Oktober	3,03	2,9	3,01	2,8	2,65
November	3,03	2,79	3,02	2,78	2,65
Desember	3,04	2,7	3,08	2,9	2,62
Total	34,61	35,05	34,77	34,35	32,65
Tertinggi	3,04	3,02	3,12	3	2,96
Terendah	2,62	2,7	2,42	2,75	2,5
Rata-Rata	2,884	2,921	2,896	2,863	2,721
Standar Deviasi	0,138	0,123	0,231	0,078	0,142
Tertinggi = 3,12 Terendah = 2,42 Rata-Rata = 2,857 Standar Deviasi = 0,1623					

Lampiran 3. Nilai Tukar Rupiah terhadap US Dollar

Bulan	Tahun				
	2010	2011	2012	2013	2014
Januari	8473,76	8997,97	9458,67	10171,86	10781,89
Februari	8286,63	8985,63	9676,5	9996,61	10693,8
Maret	8360,78	8851,2	9670,45	10034,53	10357
April	8362,07	9138,97	9492,45	10095,24	10646,05
Mei	8006,14	9156,01	9288,15	9673,32	10729,09
Juni	7803,58	9083,23	9424,57	9320,4	11135,76
Juli	7909,98	9184,97	9730,58	9241,95	10979,81
Agustus	8076,34	8947,36	9948,37	9557,88	10899,26
September	8435,26	8938,27	9943,34	10525,34	10778,16
Oktober	8760,14	8989,38	9879,89	10813,01	10660,22
November	8856,75	9113,07	10023,5	10823,87	10525,76
Desember	8944,13	9196,12	10097,76	10862,85	10270,26
Total	100275,56	108582,18	116634,23	121116,8	128457,06
Tertinggi	8944,13	9196,12	10097,76	10862,85	11135,76
Terendah	7803,58	8851,2	9288,15	9241,95	10270,26
Rata-Rata	8356,29667	9048,515	9719,5191	10093,07	10704,755
Standar Deviasi	368,006	111,536	262,975	574,835	244,669
Tertinggi = 11135,76 Terendah = 7803,58 Rata-Rata = 9584,432 Standar Deviasi = 888,837					

Lampiran 4. Volume Ekspor Teh Indonesia

Bulan	Tahun				
	2010	2011	2012	2013	2014
Januari	804715,3	860317,9	657564,1	719317,4	687430
Februari	838439,1	737064,6	741269,6	807717	799068,9
Maret	988439,6	913583	852948,6	786554,3	707421,6
April	931164,5	774462,3	781497,3	749056,8	716200,9
Mei	857761,3	760173,6	888005,9	627955,4	691700,9
Juni	917236,6	770194,9	708286	746028,5	747214,1
Juli	1073805	873417,4	728995,9	881738,9	540410,1
Agustus	1027079	730706,4	620583,5	527876,6	718674,3
September	721913,3	718968,3	754435,9	798247,9	800099,8
Oktober	1032635	814259,5	711389	735805,3	651096
November	735089,3	650739,6	682921	699765,6	542149,5
Desember	898847,1	827321,6	631028,8	775127,3	698394,4
Jumlah	10827125	9431209	8758926	8855191	8299860
Tertinggi	1073805	913583	888005,9	881738,9	800099,8
Terendah	721913,3	650739,6	620583,5	527876,6	540410,1
Rata-Rata	902260,4	785934,1	729910,5	737932,6	691655
Standar Deviasi	368,006	111,536	262,975	574,835	244,669
Tertinggi = 1073805 Terendah = 527876,6 Rata-Rata = 9584,432 Standa Deviasi = 888,837					

Lampiran 5. Uji Asumsi Klasik

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.603 ^a	.364	.330	.05249	2.399

a. Predictors: (Constant), NilaiTukar, Harga, Produksi

b. Dependent Variable: VolumeEkspor

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t
	B	Std. Error	Beta	
1 (Constant)	9.234	1.235		7.478
Produksi	.099	.175	.067	.566
Harga	-.147	.275	-.061	-.533
NilaiTukar	-.923	.186	-.586	-4.968

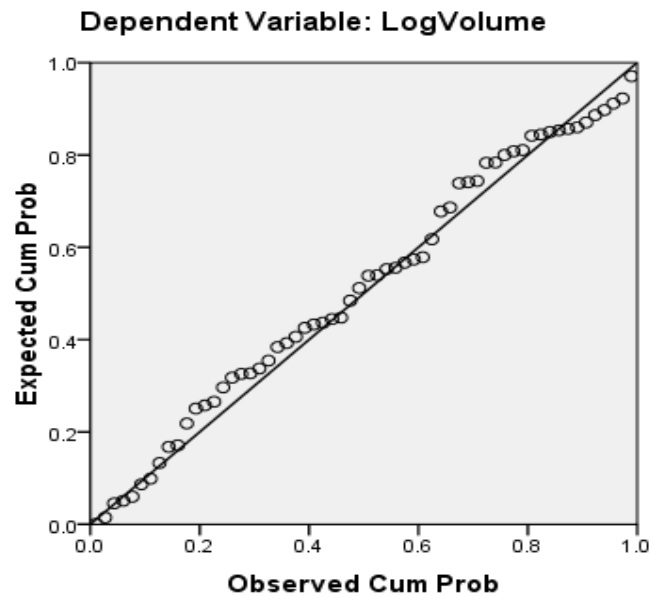
Coefficients^a

Model	Sig.	Collinearity Statistics	
		Tolerance	VIF
1 (Constant)	.000		
Produksi	.574	.809	1.235
Harga	.596	.864	1.158
NilaiTukar	.000	.817	1.225

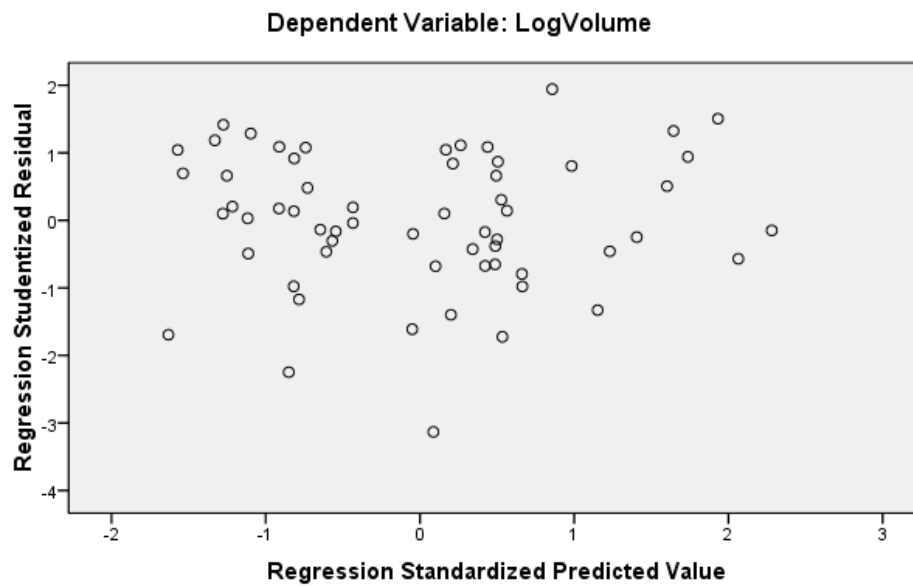
a. Dependent Variable: VolumeEkspor

Lanjutan Lampiran 5

Normal P-P Plot of Regression Standardized Residual



Scatterplot



Lanjutan Lampiran 5

Runs Test

	Unstandardized Residual
Test Value ^a	-1078.52312
Cases < Test Value	30
Cases ≥ Test Value	30
Total Cases	60
Number of Runs	33
Z	.521
Asymp. Sig. (2-tailed)	.602

a. Median

Lampiran 6. Analisis Regresi Linear Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t
	B	Std. Error	Beta	
1 (Constant)	9.234	1.235		7.478
Produksi	.099	.175	.067	.566
Harga	-.147	.275	-.061	-.533
NilaiTukar	-.923	.186	-.586	-4.968

Coefficients^a

Model	Sig.	Collinearity Statistics	
		Tolerance	VIF
1 (Constant)	.000		
Produksi	.574	.809	1.235
Harga	.596	.864	1.158
NilaiTukar	.000	.817	1.225

a. Dependent Variable: VolumeEkspor

Lanjutan Lampiran 6.

Collinearity Diagnostics^a

Model	Dimension	Variance Proportions			
		(Constant)	Produksi	Harga	NilaiTukar
1	1	.00	.00	.00	.00
	2	.00	.00	.81	.00
	3	.00	.34	.00	.27
	4	1.00	.65	.18	.72

a. Dependent Variable: Volume

Residuals Statistics^a

	Mean	Std. Deviation	N
Predicted Value	5.8816	.03868	60
Std. Predicted Value	.000	1.000	60
Standard Error of Predicted Value	.013	.003	60
Adjusted Predicted Value	5.8810	.03884	60
Residual	.00000	.05114	60
Std. Residual	.000	.974	60
Stud. Residual	.005	1.006	60
Deleted Residual	.00055	.05455	60
Stud. Deleted Residual	-.001	1.030	60
Mahal. Distance	2.950	1.637	60
Cook's Distance	.017	.020	60
Centered Leverage Value	.050	.028	60

a. Dependent Variable: VolumeEkspor

Lampiran 7. Pengujian Hipotesis

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.603 ^a	.364	.330	.05249	2.399

a. Predictors: (Constant), NilaiTukar, Harga, Produksi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.603 ^a	.364	.330	.05249	2.399

a. Predictors: (Constant), NilaiTukar, Harga, Produksi

b. Dependent Variable: VolumeEkspor

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.088	3	.029	10.677	.000 ^a
	Residual	.154	56	.003		
	Total	.243	59			

a. Predictors: (Constant), NilaiTukar, Harga, Produksi

b. Dependent Variable: VolumeEkspor

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t
	B	Std. Error	Beta	
1 (Constant)	9.234	1.235		7.478
Produksi	.099	.175	.067	.566
Harga	-.147	.275	-.061	-.533
NilaiTukar	-.923	.186	-.586	-4.968

Coefficients^a

Model	Sig.	Collinearity Statistics	
		Tolerance	VIF
1 (Constant)	.000		
Produksi	.574	.809	1.235
Harga	.596	.864	1.158
NilaiTukar	.000	.817	1.225

a. Dependent Variable: VolumeEkspor

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