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LAMPIRAN

Lampiran I Hasil Uji Normalitas (Uji Kolmogorov-Smirnov)

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		42
Normal Parameters <sup>a,b</sup>	Mean	.0000000
	Std. Deviation	820.1234315
Most Extreme Differences	Absolute	.082
	Positive	.065
	Negative	-.082
Test Statistic		.082
Asymp. Sig. (2-tailed)		.200 <sup>c,d</sup>

- a. Test distribution is Normal.
- b. Calculated from data.
- c. Lilliefors Significance Correction.
- d. This is a lower bound of the true significance.

Lampiran II Hasil Uji Homoskedastisitas (Uji Glejser)

Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1023.383	289.216		3.538	.001
	Harga Gandum	-4.041E-5	.000	-.159	-1.017	.315

a. Dependent Variable: residual\_positif

Lampiran III Hasil Uji Linearitas (*Deviation from linearity*)

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Harga Saham * Harga Gandum	Between Groups	(Combined)	46783199.40	40	1169579.985	5.988	.315
		Linearity	10366155.55	1	10366155.55	53.075	.087
		Deviation from Linearity	36417043.85	39	933770.355	4.781	.350
	Within Groups		195312.500	1	195312.500		
	Total		46978511.90	41			

Lampiran IV Hasil Analisis Regresi Variabel *Dummy*

	Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept	10580.60222	434.4035401	24.35662061	3.35E-25	9701.93812	11459.26631	9701.93812	11459.26631
X Variable	-0.000245626	5.87541E-05	-4.180567977	0.000159	-0.000364467	-0.000126784	-0.000364467	-0.000126784
X Variable	932.7315839	260.9249922	3.574711553	0.000954	404.9609714	1460.502196	404.9609714	1460.502196



Lampiran VII Tabel Distribusi *F* Dengan Nilai Signifikansi 5%

$$F \quad \alpha = 0.05$$

df1	1	2	3	4	5	6
1	161.447639	199.500000	215.707345	224.583241	230.161878	233.986000
2	18.512821	19.000000	19.164292	19.246794	19.296410	19.329534
3	10.127964	9.552094	9.276628	9.117182	9.013455	8.940645
4	7.708647	6.944272	6.591382	6.388233	6.256057	6.163132
5	6.607891	5.786135	5.409451	5.192168	5.050329	4.950288
6	5.987378	5.143253	4.757063	4.533677	4.387374	4.283866
7	5.591448	4.737414	4.346831	4.120312	3.971523	3.865969
8	5.317655	4.458970	4.066181	3.837853	3.687499	3.580580
9	5.117355	4.256495	3.862548	3.633089	3.481659	3.373754
10	4.964603	4.102821	3.708265	3.478050	3.325835	3.217175
11	4.844336	3.982298	3.587434	3.356690	3.203874	3.094613
12	4.747225	3.885294	3.490295	3.259167	3.105875	2.996120
13	4.667193	3.805565	3.410534	3.179117	3.025438	2.915269
14	4.600110	3.738892	3.343889	3.112250	2.958249	2.847726
15	4.543077	3.682320	3.287382	3.055568	2.901295	2.790465
16	4.493998	3.633723	3.238872	3.006917	2.852409	2.741311
17	4.451322	3.591531	3.196777	2.964708	2.809996	2.698660
18	4.413873	3.554557	3.159908	2.927744	2.772853	2.661305
19	4.380750	3.521893	3.127350	2.895107	2.740058	2.628318
20	4.351244	3.492828	3.098391	2.866081	2.710890	2.598978
21	4.324794	3.466800	3.072467	2.840100	2.684781	2.572712
22	4.300950	3.443357	3.049125	2.816708	2.661274	2.549061
23	4.279344	3.422132	3.027998	2.795539	2.639999	2.527655
24	4.259677	3.402826	3.008787	2.776289	2.620654	2.508189
25	4.241699	3.385190	2.991241	2.758710	2.602987	2.490410
26	4.225201	3.369016	2.975154	2.742594	2.586790	2.474109
27	4.210008	3.354131	2.960351	2.727765	2.571886	2.459108
28	4.195972	3.340386	2.946685	2.714076	2.558128	2.445259
29	4.182964	3.327654	2.934030	2.701399	2.545386	2.432434
30	4.170877	3.315830	2.922277	2.689628	2.533555	2.420523
31	4.159615	3.304817	2.911334	2.678667	2.522538	2.409432
32	4.149097	3.294537	2.901120	2.668437	2.512255	2.399080
33	4.139252	3.284918	2.891564	2.658867	2.502635	2.389394
34	4.130018	3.275898	2.882604	2.649894	2.493616	2.380313
35	4.121338	3.267424	2.874187	2.641465	2.485143	2.371781
36	4.113165	3.259446	2.866266	2.633532	2.477169	2.363751
37	4.105456	3.251924	2.858796	2.626052	2.469650	2.356179
38	4.098172	3.244818	2.851741	2.618988	2.462548	2.349027
39	4.091279	3.238096	2.845068	2.612306	2.455831	2.342262
40	4.084746	3.231727	2.838745	2.605975	2.449466	2.335852
41	4.078546	3.225684	2.832747	2.599968	2.443438	2.329771

Lampiran VIII Hasil Uji *t* Statistik ( Parsial)

Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	10580.602	434.404		24.357	.000
	Harga Gandum	.000	.000	-.516	-4.181	.000
	Kondisi	932.732	260.925	.441	3.575	.001

a. Dependent Variable: Harga Saham

Lampiran IX Tabel Distribusi *t* Dengan Nilai Signifikansi 5%

**Tabel Titik Kritis Distribusi *t***

df	$\alpha$	0.1	0.05	0.025	0.01	0.005	0.0025	0.001
1	3.077684	6.313752	12.706205	31.820516	63.656741	127.321336	318.308839	
2	1.885618	2.919986	4.302653	6.964557	9.924843	14.089047	22.327125	
3	1.637744	2.353363	3.182446	4.540703	5.840909	7.453319	10.214532	
4	1.532026	2.131847	2.776445	3.746947	4.604095	5.597568	7.173182	
5	1.475884	2.015048	2.570582	3.364930	4.032143	4.773341	5.893430	
6	1.439756	1.943180	2.446912	3.142668	3.707428	4.316827	5.207626	
7	1.414924	1.894579	2.364624	2.997952	3.499483	4.029337	4.785290	
8	1.396815	1.859548	2.306004	2.896459	3.355387	3.832519	4.500791	
9	1.383029	1.833113	2.262157	2.821438	3.249836	3.689662	4.296806	
10	1.372184	1.812461	2.228139	2.763769	3.169273	3.581406	4.143700	
11	1.363430	1.795885	2.200985	2.718079	3.105807	3.496614	4.024701	
12	1.356217	1.782288	2.178813	2.680998	3.054540	3.428444	3.929633	
13	1.350171	1.770933	2.160369	2.650309	3.012276	3.372468	3.851982	
14	1.345030	1.761310	2.144787	2.624494	2.976843	3.325696	3.787390	
15	1.340606	1.753050	2.131450	2.602480	2.946713	3.286039	3.732834	
16	1.336757	1.745884	2.119905	2.583487	2.920782	3.251993	3.686155	
17	1.333379	1.739607	2.109816	2.566934	2.898231	3.222450	3.645767	
18	1.330391	1.734064	2.100922	2.552380	2.878440	3.196574	3.610485	
19	1.327728	1.729133	2.093024	2.539483	2.860935	3.173725	3.579400	
20	1.325341	1.724718	2.085963	2.527977	2.845340	3.153401	3.551808	
21	1.323188	1.720743	2.079614	2.517648	2.831360	3.135206	3.527154	
22	1.321237	1.717144	2.073873	2.508325	2.818756	3.118824	3.504992	
23	1.319460	1.713872	2.068658	2.499867	2.807336	3.103997	3.484964	
24	1.317836	1.710882	2.063899	2.492159	2.796940	3.090514	3.466777	
25	1.316345	1.708141	2.059539	2.485107	2.787436	3.078199	3.450189	
26	1.314972	1.705618	2.055529	2.478630	2.778715	3.066909	3.434997	
27	1.313703	1.703288	2.051831	2.472660	2.770683	3.056520	3.421034	
28	1.312527	1.701131	2.048407	2.467140	2.763262	3.046929	3.408155	
29	1.311434	1.699127	2.045230	2.462021	2.756386	3.038047	3.396240	
30	1.310415	1.697261	2.042272	2.457262	2.749996	3.029798	3.385185	
31	1.309464	1.695519	2.039513	2.452824	2.744042	3.022118	3.374899	
32	1.308573	1.693889	2.036933	2.448678	2.738481	3.014949	3.365306	
33	1.307737	1.692360	2.034515	2.444794	2.733277	3.008242	3.356337	
34	1.306952	1.690924	2.032245	2.441150	2.728394	3.001954	3.347934	
35	1.306212	1.689572	2.030108	2.437723	2.723806	2.996047	3.340045	
36	1.305514	1.688298	2.028094	2.434494	2.719485	2.990487	3.332624	
37	1.304854	1.687094	2.026192	2.431447	2.715409	2.985244	3.325631	
38	1.304230	1.685954	2.024394	2.428568	2.711558	2.980293	3.319030	
39	1.303639	1.684875	2.022691	2.425841	2.707913	2.975609	3.312788	
40	1.303077	1.683851	2.021075	2.423257	2.704459	2.971171	3.306878	
41	1.302543	1.682878	2.019541	2.420803	2.701181	2.966961	3.301273	
42	1.302035	1.681952	2.018082	2.418470	2.698066	2.962962	3.295951	

Lampiran X Hasil Koefisien Determinasi ( $R^2$ )

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

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.643 <sup>a</sup>	.413	.383	840.889

a. Predictors: (Constant), Kondisi, Harga Gandum

b. Dependent Variable: Harga Saham