

LAMPIRAN

Lampiran 1. Data Regresi

Wilayah	Tahun	BM	DAU	DAK	DBH	PAD
KABPDG	2017	541.393.604	1.164.174.459	404.195.942	74.952.105	387.100.585
KABPDG	2018	343.009.277	1.171.648.878	385.626.887	64.414.061	196.996.807
KABPDG	2019	361.843.940	1.213.995.208	476.644.007	49.610.691	218.326.858
KABPDG	2020	224.200.219	1.107.241.659	454.416.135	79.219.493	189.186.453
KABPDG	2021	333.545.823	1.109.460.000	501.580.000	95.370.000	196.060.818
KABPDG	2022	353.914.954	1.111.230.000	568.250.000	100.360.000	232.434.104
KABLBK	2017	374.004.043	1.081.007.407	289.569.030	71.913.967	467.474.538
KABLBK	2018	313.774.638	1.086.661.291	387.752.106	64.635.654	349.363.427
KABLBK	2019	384.607.182	1.127.187.626	492.778.445	53.766.199	334.722.737
KABLBK	2020	228.259.512	1.014.388.131	428.872.944	56.961.955	377.504.404
KABLBK	2021	281.854.753	1.013.010.000	460.290.000	91.180.000	385.144.019
KABLBK	2022	315.867.289	1.014.970.000	572.860.000	85.660.000	421.548.555
KABTGR	2017	1.530.660.350	1.175.621.706	347.258.818	190.038.192	2.786.647.280
KABTGR	2018	1.763.560.497	1.176.554.274	381.460.785	200.954.615	2.872.568.513
KABTGR	2019	1.392.365.179	1.222.971.999	363.728.692	162.087.265	2.812.933.125
KABTGR	2020	976.512.264	1.107.392.704	380.412.924	213.951.129	2.465.364.758
KABTGR	2021	1.245.790.580	1.112.170.000	387.470.000	278.740.000	2.869.928.724
KABTGR	2022	1.553.223.517	1.115.220.000	758.680.000	286.070.000	3.665.710.324
KABSRG	2017	463.747.394	1.070.989.882	309.068.179	90.069.202	815.399.914
KABSRG	2018	589.719.505	1.078.411.345	387.690.020	80.550.617	697.085.200
KABSRG	2019	600.917.055	1.122.244.253	399.088.131	63.199.929	707.865.882
KABSRG	2020	371.988.143	1.030.506.343	330.979.484	84.526.569	701.215.211
KABSRG	2021	401.561.919	1.019.130.000	386.290.000	118.520.000	791.086.614
KABSRG	2022	394.080.632	1.021.090.000	537.590.000	115.690.000	808.234.794
KTTGR	2017	1.013.676.204	866.113.340	204.652.774	251.627.361	1.991.898.969
KTTGR	2018	1.024.749.199	866.113.340	213.587.477	261.975.708	1.864.385.585
KTTGR	2019	880.363.220	964.844.367	206.522.599	223.869.980	2.027.112.806
KTTGR	2020	278.622.423	843.004.535	227.546.008	283.661.219	1.649.021.201
KTTGR	2021	555.016.076	827.220.000	207.580.000	341.130.000	1.869.216.636
KTTGR	2022	651.926.317	827.930.000	420.910.000	326.980.000	2.012.220.935
KTCLG	2017	500.709.558	595.338.097	134.958.287	116.724.836	652.084.326
KTCLG	2018	304.636.620	597.861.842	123.996.175	119.946.085	578.335.346
KTCLG	2019	413.224.916	643.891.037	124.713.796	98.126.631	634.798.056
KTCLG	2020	201.312.400	597.547.066	123.735.681	119.602.372	717.400.616
KTCLG	2021	202.115.102	586.060.000	120.130.000	155.660.000	630.935.132
KTCLG	2022	240.989.478	586.060.000	151.710.000	147.070.000	760.514.605
KTSRG	2017	333.514.135	636.602.678	166.134.840	74.592.964	232.458.208

Wilayah	Tahun	BM	DAU	DAK	DBH	PAD
KTSRG	2018	431.082.095	636.602.678	146.974.402	72.332.263	164.218.549
KTSRG	2019	252.842.394	674.620.421	156.487.473	63.147.050	190.029.710
KTSRG	2020	178.523.626	613.720.963	156.321.861	77.794.442	180.263.229
KTSRG	2021	245.657.966	604.820.000	241.910.000	103.720.000	206.238.435
KTSRG	2022	190.996.539	604.820.000	230.400.000	104.410.000	258.466.611
KTTANGSEL	2017	1.007.512.393	572.637.313	127.768.036	166.623.274	1.622.004.639
KTTANGSEL	2018	1.019.928.804	571.874.988	141.157.635	176.107.104	1.621.710.653
KTTANGSEL	2019	1.206.419.179	609.575.078	143.290.791	152.596.723	1.817.505.710
KTTANGSEL	2020	825.683.819	558.077.884	155.949.928	193.115.125	1.538.705.693
KTTANGSEL	2021	748.795.987	551.960.000	164.280.000	253.440.000	1.713.722.416
KTTANGSEL	2022	965.682.851	552.260.000	312.540.000	246.660.000	2.017.364.068

Lampiran 2. Hasil Regresi

a. Hasil Uji Chow

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	2.790816	(7,36)	0.0199
Cross-section Chi-square	20.808351	7	0.0041

b. Hasil Uji Hausman

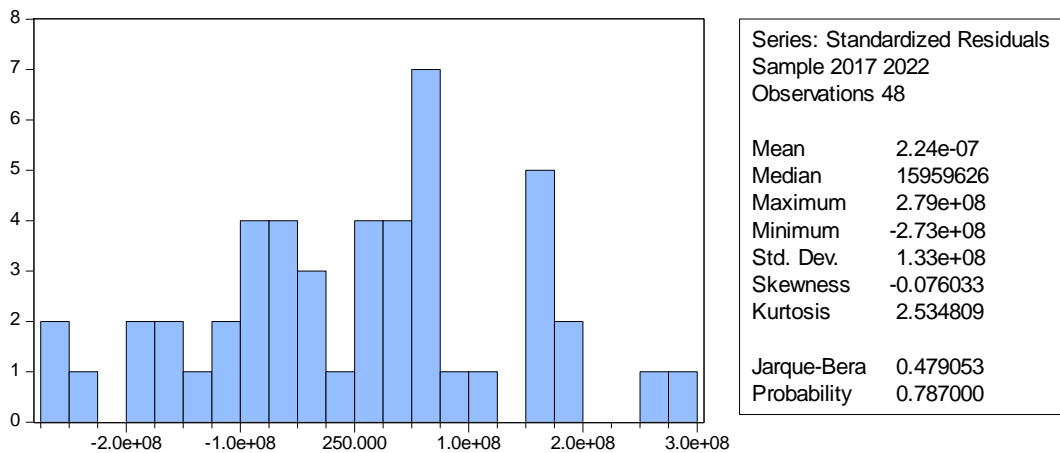
Correlated Random Effects - Hausman Test

Equation: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	5.686178	4	0.2238

c. Hasil Uji Normalitas



d. Hasil Uji Multikolinearitas

	DAU	DAK	DBH	PAD
DAU	1.000000	0.794486	-0.151872	0.122613
DAK	0.794486	1.000000	-0.095728	0.081838
DBH	-0.151872	-0.095728	1.000000	0.823774
PAD	0.122613	0.081838	0.823774	1.000000

e. Hasil Uji Diferensiasi

	D(DAU)	D(DAK)	D(DBH)	D(PAD)
D(DAU)	1.000000	0.222976	-0.630005	0.348226
D(DAK)	0.222976	1.000000	-0.165219	0.510921
D(DBH)	-0.630005	-0.165219	1.000000	-0.089825
D(PAD)	0.348226	0.510921	-0.089825	1.000000

f. Hasil Uji Pooled Data

Dependent Variable: BM?
 Method: Pooled EGLS (Cross-section random effects)
 Date: 03/26/24 Time: 21:56
 Sample: 1 6
 Included observations: 6
 Cross-sections included: 8
 Total pool (balanced) observations: 48
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.09E+08	1.42E+08	2.876510	0.0062
DAU?	-0.008317	0.167156	-0.049759	0.9605
DAK?	-0.164531	0.204981	-0.802663	0.4266
DBH?	-2.922406	0.566783	-5.156131	0.0000
PAD?	0.613875	0.050845	12.07340	0.0000
Random Effects (Cross)				
_KALBK--C	-25991431			
_KABPDG--C	69592724			
_KABSRG--C	-34740789			

_KABTGR--C	-33232563
_KTCLG--C	-65018677
_KTSRG--C	8387209.
_KTTANGSEL--C	64415748
_KTTGR--C	16587778

Effects Specification			
		S.D.	Rho
Cross-section random		59847627	0.1948
Idiosyncratic random		1.22E+08	0.8052
Weighted Statistics			
R-squared	0.834453	Mean dependent var	3.86E+08
Adjusted R-squared	0.819053	S.D. dependent var	2.92E+08
S.E. of regression	1.24E+08	Sum squared resid	6.62E+17
F-statistic	54.18606	Durbin-Watson stat	1.680721
Prob(F-statistic)	0.000000		
Unweighted Statistics			
R-squared	0.897486	Mean dependent var	6.04E+08
Sum squared resid	8.29E+17	Durbin-Watson stat	1.340772

Lampiran 3. Tabel Durbin Watson

a = 5% (0,05)

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
6	0.6102	1.4002								
7	0.6996	1.3564	0.4672	1.8964						
8	0.7629	1.3324	0.5591	1.7771	0.3674	2.2866				
9	0.8243	1.3199	0.6291	1.6993	0.4548	2.1282	0.2957	2.5881		
10	0.8791	1.3197	0.6972	1.6413	0.5253	2.0163	0.3760	2.4137	0.2427	2.8217
11	0.9273	1.3241	0.7580	1.6044	0.5948	1.9280	0.4441	2.2833	0.3155	2.6446
12	0.9708	1.3314	0.8122	1.5794	0.6577	1.8640	0.5120	2.1766	0.3796	2.5061
13	1.0097	1.3404	0.8612	1.5621	0.7147	1.8159	0.5745	2.0943	0.4445	2.3897
14	1.0450	1.3503	0.9054	1.5507	0.7667	1.7788	0.6321	2.0296	0.5052	2.2959
15	1.0770	1.3605	0.9455	1.5432	0.8140	1.7501	0.6852	1.9774	0.5620	2.2198
16	1.1062	1.3709	0.9820	1.5386	0.8572	1.7277	0.7340	1.9351	0.6150	2.1567
17	1.1330	1.3812	1.0154	1.5361	0.8968	1.7101	0.7790	1.9005	0.6641	2.1041
18	1.1576	1.3913	1.0461	1.5353	0.9331	1.6961	0.8204	1.8719	0.7098	2.0600
19	1.1804	1.4012	1.0743	1.5355	0.9666	1.6851	0.8588	1.8482	0.7523	2.0226
20	1.2015	1.4107	1.1004	1.5367	0.9976	1.6763	0.8943	1.8283	0.7918	1.9908
21	1.2212	1.4200	1.1246	1.5385	1.0262	1.6694	0.9272	1.8116	0.8286	1.9635
22	1.2395	1.4289	1.1471	1.5408	1.0529	1.6640	0.9578	1.7974	0.8629	1.9400
23	1.2567	1.4375	1.1682	1.5435	1.0778	1.6597	0.9864	1.7855	0.8949	1.9196
24	1.2728	1.4458	1.1878	1.5464	1.1010	1.6565	1.0131	1.7753	0.9249	1.9018
25	1.2879	1.4537	1.2063	1.5495	1.1228	1.6540	1.0381	1.7666	0.9530	1.8863
26	1.3022	1.4614	1.2236	1.5528	1.1432	1.6523	1.0616	1.7591	0.9794	1.8727
27	1.3157	1.4688	1.2399	1.5562	1.1624	1.6510	1.0836	1.7527	1.0042	1.8608
28	1.3284	1.4759	1.2553	1.5596	1.1805	1.6503	1.1044	1.7473	1.0276	1.8502
29	1.3405	1.4828	1.2699	1.5631	1.1976	1.6499	1.1241	1.7426	1.0497	1.8409
30	1.3520	1.4894	1.2837	1.5666	1.2138	1.6498	1.1426	1.7386	1.0706	1.8326
31	1.3630	1.4957	1.2969	1.5701	1.2292	1.6500	1.1602	1.7352	1.0904	1.8252
32	1.3734	1.5019	1.3093	1.5736	1.2437	1.6505	1.1769	1.7323	1.1092	1.8187
33	1.3834	1.5078	1.3212	1.5770	1.2576	1.6511	1.1927	1.7298	1.1270	1.8128
34	1.3929	1.5136	1.3325	1.5805	1.2707	1.6519	1.2078	1.7277	1.1439	1.8076
35	1.4019	1.5191	1.3433	1.5838	1.2833	1.6528	1.2221	1.7259	1.1601	1.8029
36	1.4107	1.5245	1.3537	1.5872	1.2953	1.6539	1.2358	1.7245	1.1755	1.7987
37	1.4190	1.5297	1.3635	1.5904	1.3068	1.6550	1.2489	1.7233	1.1901	1.7950
38	1.4270	1.5348	1.3730	1.5937	1.3177	1.6563	1.2614	1.7223	1.2042	1.7916
39	1.4347	1.5396	1.3821	1.5969	1.3283	1.6575	1.2734	1.7215	1.2176	1.7886
40	1.4421	1.5444	1.3908	1.6000	1.3384	1.6589	1.2848	1.7209	1.2305	1.7859
41	1.4493	1.5490	1.3992	1.6031	1.3480	1.6603	1.2958	1.7205	1.2428	1.7835
42	1.4562	1.5534	1.4073	1.6061	1.3573	1.6617	1.3064	1.7202	1.2546	1.7814
43	1.4628	1.5577	1.4151	1.6091	1.3663	1.6632	1.3166	1.7200	1.2660	1.7794
44	1.4692	1.5619	1.4226	1.6120	1.3749	1.6647	1.3263	1.7200	1.2769	1.7777
45	1.4754	1.5660	1.4298	1.6148	1.3832	1.6662	1.3357	1.7200	1.2874	1.7762
46	1.4814	1.5700	1.4368	1.6176	1.3912	1.6677	1.3448	1.7201	1.2976	1.7748
47	1.4872	1.5739	1.4435	1.6204	1.3989	1.6692	1.3535	1.7203	1.3073	1.7736
48	1.4928	1.5776	1.4500	1.6231	1.4064	1.6708	1.3619	1.7206	1.3167	1.7725
49	1.4982	1.5813	1.4564	1.6257	1.4136	1.6723	1.3701	1.7210	1.3258	1.7716