



LAMPIRAN 1
LAPORAN REALISASI ANGGARAN

Lampiran 1
Laporan Realisasi Anggaran Kabupaten/Kota Provinsi Jawa Timur

Laporan Realisasi Anggaran Kabupaten/Kota di Jawa Timur							
Tahun Anggaran 2018 - 2020							
(Dalam Rupiah)							
No	Kabupaten/Kota	Tahun	PAD	DAU	DAK	BD	
1	Kabupaten Bangkalan	2018	Rp 199.258.427.616	Rp 968.770.449.680	Rp 260.696.538.242	Rp 2.087.071.413.379	
		2019	Rp 262.258.214.631	Rp 1.024.441.794.080	Rp 332.598.668.027	Rp 2.336.782.623.336	
		2020	Rp 233.177.792.497	Rp 933.519.578.000	Rp 269.338.970.902	Rp 2.116.224.183.520	
2	Kabupaten Banyuwangi	2018	Rp 450.066.949.215	Rp 1.375.784.247.000	Rp 423.717.990.705	Rp 2.753.665.811.333	
		2019	Rp 495.691.172.682	Rp 1.438.463.198.000	Rp 403.289.292.560	Rp 3.021.315.752.989	
		2020	Rp 482.740.174.377	Rp 1.303.605.609.843	Rp 342.071.506.750	Rp 3.140.638.904.668	
3	Kabupaten Blitar	2018	Rp 252.453.245.801	Rp 1.109.812.753.000	Rp 382.043.194.822	Rp 2.209.343.992.302	
		2019	Rp 285.742.715.699	Rp 1.153.914.324.000	Rp 374.989.099.138	Rp 2.462.287.179.044	
		2020	Rp 302.540.062.676	Rp 1.056.024.896.000	Rp 324.410.409.191	Rp 2.282.937.756.906	
4	Kabupaten Bojonegoro	2018	Rp 425.167.970.431	Rp 932.357.598.649	Rp 349.495.303.481	Rp 3.085.425.470.750	
		2019	Rp 561.251.499.956	Rp 975.387.399.000	Rp 371.450.350.093	Rp 4.585.067.641.339	
		2020	Rp 720.914.033.084	Rp 875.289.898.000	Rp 331.478.896.811	Rp 4.358.623.563.025	
5	Kabupaten Bondowoso	2018	Rp 203.239.207.718	Rp 910.319.122.000	Rp 309.056.755.613	Rp 2.012.067.456.001	
		2019	Rp 218.538.009.619	Rp 948.677.072.000	Rp 382.507.638.462	Rp 2.205.808.327.365	
		2020	Rp 222.657.296.674	Rp 851.793.800.000	Rp 312.854.733.202	Rp 1.957.381.041.111	

6	Kabupaten Gresik	2018	Rp 957.255.706.269	Rp 909.888.092.000	Rp 330.283.398.649	Rp 2.679.865.980.878
		2019	Rp 980.776.381.995	Rp 958.325.036.000	Rp 318.722.976.334	Rp 2.980.713.768.844
		2020	Rp 924.657.913.563	Rp 871.987.860.000	Rp 274.738.980.199	Rp 3.095.541.249.535
7	Kabupaten Jember	2018	Rp 597.509.388.023	Rp 1.697.477.217.000	Rp 478.354.824.047	Rp 3.450.097.455.532
		2019	Rp 667.598.426.910	Rp 1.765.927.493.000	Rp 481.969.260.447	Rp 3.876.912.578.274
		2020	Rp 593.175.154.486	Rp 1.611.693.896.000	Rp 458.455.115.171	Rp 3.297.611.664.293
8	Kabupaten Jombang	2018	Rp 438.197.175.439	Rp 1.091.779.457.000	Rp 341.135.141.100	Rp 2.354.108.953.698
		2019	Rp 476.662.933.476	Rp 1.126.979.694.000	Rp 329.996.636.026	Rp 2.653.744.687.028
		2020	Rp 468.627.918.704	Rp 1.016.614.394.000	Rp 334.946.162.762	Rp 2.527.283.320.123
9	Kabupaten Kediri	2018	Rp 476.905.008.818	Rp 1.225.331.641.000	Rp 406.576.707.166	Rp 2.738.308.201.108
		2019	Rp 457.763.422.282	Rp 1.277.196.428.000	Rp 414.684.887.373	Rp 2.991.169.014.070
		2020	Rp 494.413.404.880	Rp 1.166.589.629.000	Rp 378.152.782.172	Rp 2.832.284.646.055
10	Kabupaten Lamongan	2018	Rp 436.595.179.671	Rp 1.146.161.266.000	Rp 429.800.064.440	Rp 2.813.870.872.928
		2019	Rp 472.002.823.164	Rp 1.183.848.580.000	Rp 370.944.126.246	Rp 2.875.512.218.178
		2020	Rp 481.752.331.399	Rp 1.098.971.379.000	Rp 331.551.509.218	Rp 2.823.137.926.115
11	Kabupaten Lumajang	2018	Rp 270.169.877.127	Rp 972.852.929.000	Rp 306.661.771.652	Rp 2.100.383.026.800
		2019	Rp 296.467.374.174	Rp 1.003.092.909.000	Rp 310.748.965.606	Rp 2.229.227.269.040
		2020	Rp 300.263.112.643	Rp 908.166.706.000	Rp 273.028.230.813	Rp 2.028.732.782.607
12	Kabupaten Madiun	2018	Rp 219.041.431.267	Rp 877.862.289.224	Rp 303.837.979.055	Rp 1.759.824.310.395
		2019	Rp 229.206.394.170	Rp 904.957.172.000	Rp 311.563.437.088	Rp 1.948.311.491.128
		2020	Rp 258.211.505.535	Rp 819.494.603.000	Rp 268.108.993.558	Rp 1.796.557.950.337

13	Kabupaten Magetan	2018	Rp 196.826.063.936	Rp 899.960.340.000	Rp 278.740.644.408	Rp 1.716.126.360.247
		2019	Rp 237.377.706.042	Rp 935.465.173.000	Rp 285.333.838.824	Rp 1.984.643.458.388
		2020	Rp 203.465.853.559	Rp 848.821.655.000	Rp 269.443.595.171	Rp 1.790.371.695.588
14	Kabupaten Malang	2018	Rp 585.290.988.836	Rp 1.665.195.901.000	Rp 553.022.487.244	Rp 3.648.517.932.311
		2019	Rp 623.808.877.784	Rp 1.728.154.706.000	Rp 595.626.071.360	Rp 4.089.403.665.362
		2020	Rp 583.846.309.201	Rp 1.570.043.946.000	Rp 468.503.698.433	Rp 3.904.352.977.902
15	Kabupaten Mojokerto	2018	Rp 546.289.352.326	Rp 973.768.511.000	Rp 337.920.214.957	Rp 2.375.393.418.428
		2019	Rp 554.999.510.279	Rp 1.006.900.017.000	Rp 322.655.043.993	Rp 2.559.610.383.721
		2020	Rp 537.297.509.365	Rp 915.503.303.000	Rp 269.598.001.981	Rp 2.404.898.902.933
16	Kabupaten Nganjuk	2018	Rp 361.586.738.454	Rp 1.059.436.592.960	Rp 361.601.592.261	Rp 2.312.797.118.680
		2019	Rp 368.272.236.478	Rp 1.105.447.597.000	Rp 361.030.760.506	Rp 2.541.996.619.515
		2020	Rp 402.347.144.361	Rp 998.778.363.000	Rp 350.474.099.120	Rp 2.383.277.058.326
17	Kabupaten Ngawi	2018	Rp 223.871.715.022	Rp 1.039.619.057.000	Rp 334.579.617.361	Rp 2.026.237.765.090
		2019	Rp 255.080.331.089	Rp 1.072.348.573.000	Rp 336.856.691.503	Rp 2.212.050.795.387
		2020	Rp 269.979.788.589	Rp 980.835.712.000	Rp 319.126.252.035	Rp 2.146.482.441.056
18	Kabupaten Pacitan	2018	Rp 185.153.427.758	Rp 793.715.346.000	Rp 277.683.212.331	Rp 1.595.939.987.645
		2019	Rp 199.044.387.518	Rp 817.563.878.000	Rp 293.393.586.330	Rp 1.921.214.125.566
		2020	Rp 168.459.638.378	Rp 739.879.366.000	Rp 283.563.426.881	Rp 1.570.270.990.460
19	Kabupaten Pamekasan	2018	Rp 222.410.664.049	Rp 849.764.469.000	Rp 266.900.962.262	Rp 1.719.319.711.299
		2019	Rp 219.671.437.717	Rp 892.340.709.000	Rp 286.620.072.006	Rp 1.949.149.808.058
		2020	Rp 232.262.477.005	Rp 800.743.381.000	Rp 257.376.270.637	Rp 2.059.118.220.819

20	Kabupaten Pasuruan	2018	Rp 614.302.515.368	Rp 1.179.777.625.000	Rp 387.073.986.651	Rp 3.140.572.335.213
		2019	Rp 650.889.114.690	Rp 1.218.496.788.000	Rp 400.668.695.310	Rp 3.244.331.996.858
		2020	Rp 700.151.909.602	Rp 1.103.294.454.000	Rp 380.529.035.974	Rp 3.238.383.232.383
21	Kabupaten Ponorogo	2018	Rp 289.017.741.958	Rp 1.038.913.988.811	Rp 405.686.933.708	Rp 2.210.190.859.172
		2019	Rp 290.815.307.168	Rp 1.088.150.278.000	Rp 340.671.570.344	Rp 2.419.622.841.843
		2020	Rp 303.331.015.448	Rp 992.269.673.000	Rp 318.666.710.776	Rp 2.228.535.472.522
22	Kabupaten Probolinggo	2018	Rp 234.483.636.963	Rp 967.345.237.000	Rp 282.727.096.204	Rp 2.173.585.097.156
		2019	Rp 245.431.703.863	Rp 1.010.715.706.000	Rp 327.692.835.211	Rp 2.412.872.383.155
		2020	Rp 254.884.191.562	Rp 938.173.518.000	Rp 307.461.130.465	Rp 2.302.243.526.499
23	Kabupaten Sampang	2018	Rp 135.349.867.961	Rp 825.443.163.000	Rp 279.475.126.533	Rp 1.688.227.124.511
		2019	Rp 168.778.440.667	Rp 865.298.361.000	Rp 296.805.872.883	Rp 1.802.318.646.936
		2020	Rp 175.518.944.949	Rp 784.115.868.000	Rp 247.139.609.783	Rp 1.730.647.091.106
24	Kabupaten Sidoarjo	2018	Rp 1.685.558.666.147	Rp 1.191.856.625.000	Rp 415.805.733.813	Rp 4.188.537.810.911
		2019	Rp 1.689.953.213.263	Rp 1.265.114.331.000	Rp 328.938.397.340	Rp 4.344.722.393.987
		2020	Rp 1.798.515.529.275	Rp 1.149.801.473.000	Rp 388.072.820.945	Rp 4.430.661.948.165
25	Kabupaten Situbondo	2018	Rp 187.287.219.449	Rp 806.660.581.000	Rp 303.035.021.045	Rp 1.730.464.593.001
		2019	Rp 204.727.875.621	Rp 831.861.637.000	Rp 292.770.343.230	Rp 1.821.889.974.702
		2020	Rp 218.845.065.633	Rp 753.652.189.000	Rp 273.747.147.569	Rp 1.696.582.528.685
26	Kabupaten Sumenep	2018	Rp 185.832.755.753	Rp 1.144.489.870.000	Rp 318.164.202.097	Rp 2.150.352.289.099
		2019	Rp 246.421.640.623	Rp 1.183.078.444.000	Rp 326.399.699.297	Rp 2.323.123.924.593
		2020	Rp 260.329.014.334	Rp 1.090.899.516.000	Rp 293.503.546.528	Rp 2.544.767.758.853

27	Kabupaten Trenggalek	2018	Rp 233.808.792.639	Rp 885.545.437.000	Rp 290.488.992.985	Rp 1.746.458.163.645
		2019	Rp 285.134.071.595	Rp 916.327.610.000	Rp 316.025.356.081	Rp 2.025.841.017.383
		2020	Rp 257.977.450.484	Rp 834.599.215.000	Rp 286.092.401.202	Rp 1.861.988.825.777
28	Kabupaten Tuban	2018	Rp 442.531.646.744	Rp 1.027.874.285.222	Rp 311.052.055.461	Rp 2.415.211.580.095
		2019	Rp 518.003.562.562	Rp 1.066.053.324.000	Rp 304.479.064.674	Rp 2.554.654.244.377
		2020	Rp 566.077.757.668	Rp 972.894.861.000	Rp 303.012.010.170	Rp 2.463.774.147.705
29	Kabupaten Tulungagung	2018	Rp 453.153.465.280	Rp 1.151.959.732.000	Rp 438.491.758.679	Rp 2.576.191.955.190
		2019	Rp 486.358.101.284	Rp 1.192.530.621.000	Rp 397.169.158.146	Rp 2.609.242.216.163
		2020	Rp 510.549.330.895	Rp 1.079.847.029.000	Rp 382.011.684.349	Rp 2.643.649.523.202
30	Kota Blitar	2018	Rp 163.026.005.753	Rp 421.212.306.000	Rp 104.546.300.626	Rp 811.042.753.124
		2019	Rp 166.140.178.781	Rp 437.776.459.000	Rp 85.378.449.273	Rp 974.726.288.816
		2020	Rp 174.590.638.444	Rp 400.918.516.000	Rp 77.921.304.507	Rp 868.055.395.687
31	Kota Kediri	2018	Rp 249.093.229.531	Rp 606.558.865.000	Rp 111.321.491.483	Rp 1.237.745.256.863
		2019	Rp 266.745.042.378	Rp 637.453.134.000	Rp 120.773.716.576	Rp 1.312.905.390.345
		2020	Rp 262.886.289.228	Rp 579.131.566.000	Rp 137.021.477.201	Rp 1.207.691.610.980
32	Kota Madiun	2018	Rp 230.847.977.147	Rp 501.753.246.649	Rp 70.689.542.010	Rp 1.036.658.830.596
		2019	Rp 252.048.754.414	Rp 522.596.024.000	Rp 76.175.361.819	Rp 1.148.496.711.114
		2020	Rp 248.939.881.630	Rp 473.852.439.000	Rp 72.596.481.424	Rp 1.014.631.224.152
33	Kota Malang	2018	Rp 556.888.383.144	Rp 844.477.164.310	Rp 184.452.461.185	Rp 1.925.070.651.869
		2019	Rp 588.066.042.351	Rp 886.503.661.000	Rp 185.881.891.526	Rp 1.909.775.302.319
		2020	Rp 491.189.243.955	Rp 805.071.632.000	Rp 161.164.220.911	Rp 2.103.467.535.397

34	Kota Mojokerto	2018	Rp 182.508.304.189	Rp 378.916.109.000	Rp 74.274.872.665	Rp 808.163.334.616
		2019	Rp 192.695.566.219	Rp 414.394.006.000	Rp 61.400.515.537	Rp 852.084.096.739
		2020	Rp 231.875.337.606	Rp 373.898.704.000	Rp 86.715.882.025	Rp 804.407.017.102
35	Kota Pasuruan	2018	Rp 153.027.195.761	Rp 424.499.789.000	Rp 124.354.364.356	Rp 809.437.611.038
		2019	Rp 161.712.573.176	Rp 440.869.102.000	Rp 79.719.135.731	Rp 862.287.405.786
		2020	Rp 145.036.603.028	Rp 403.909.797.000	Rp 70.083.531.536	Rp 824.822.274.272
36	Kota Probolinggo	2018	Rp 175.789.670.859	Rp 461.402.648.000	Rp 102.056.324.513	Rp 947.112.971.040
		2019	Rp 175.775.285.717	Rp 477.592.333.000	Rp 87.961.068.890	Rp 1.058.974.718.131
		2020	Rp 183.680.648.895	Rp 438.274.640.000	Rp 82.713.818.207	Rp 877.667.480.575
37	Kota Surabaya	2018	Rp 4.972.890.868.136	Rp 1.211.713.876.000	Rp 398.797.386.102	Rp 8.176.929.496.299
		2019	Rp 5.381.920.253.810	Rp 1.254.344.402.000	Rp 380.383.564.271	Rp 9.162.655.939.832
		2020	Rp 4.289.960.292.366	Rp 1.203.461.956.000	Rp 420.040.961.516	Rp 8.032.680.988.065
38	Kota Batu	2018	Rp 162.574.646.582	Rp 474.881.106.000	Rp 77.838.891.013	Rp 851.727.037.592
		2019	Rp 183.717.261.620	Rp 498.377.051.000	Rp 67.549.211.717	Rp 946.958.072.286
		2020	Rp 136.766.373.975	Rp 453.338.878.000	Rp 58.703.847.027	Rp 932.959.717.980



LAMPIRAN 2
UJI ASUMSI KLASIK

STATISTIK DESKRIPTIF

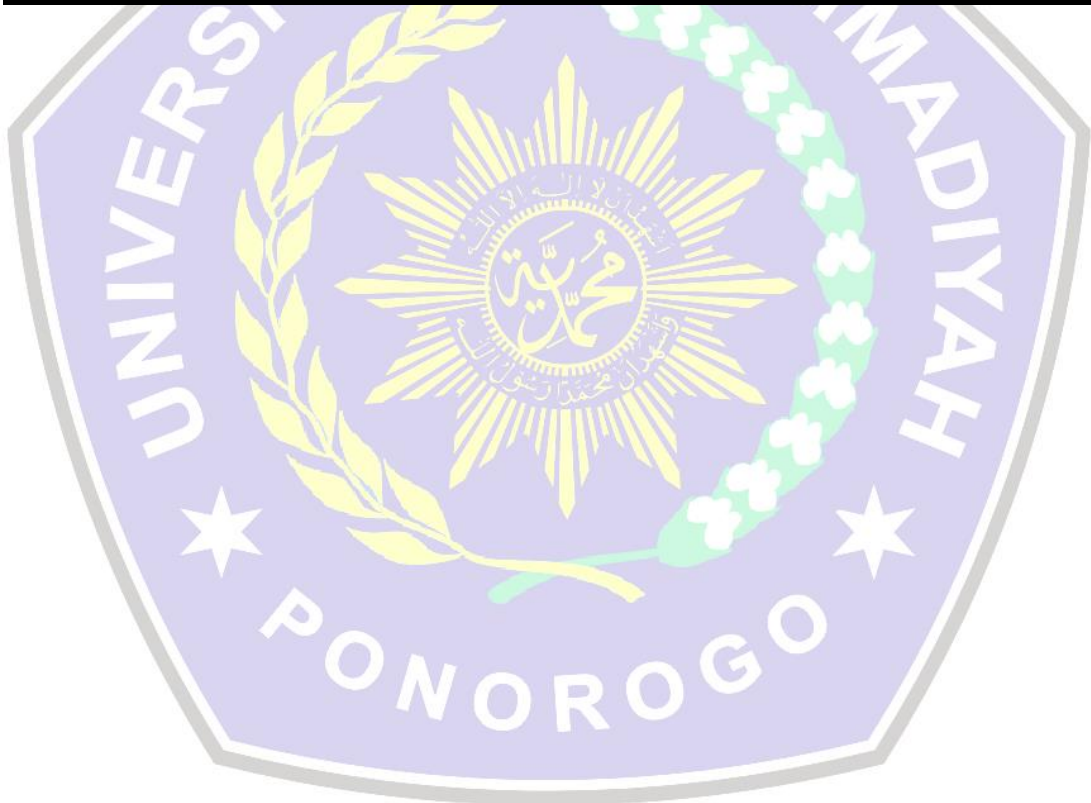
DESCRIPTIVES VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
PAD	114	135349867961	5381920253810	505830735900	78063984223.951
DAU	114	373898704000	1765927493000	945367261890	304325303490.720
DAK	114	58703847027	595626071360	291567416735	116850792489.656
BD	114	804407017102	9162655939832	23824367944178	1333064856977.440
Valid N (listwise)	114				



UJI NORMALITAS

Uji Normalitas Tidak Normal

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NPAR TESTS  
  /K-S (NORMAL) =RES_1  
  
  /MISSING ANALYSIS.
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NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		114
Normal Parameters ^a	Mean	.0000989
	Std. Deviation	2.88547401E11
Most Extreme Differences	Absolute	.186
	Positive	.186
	Negative	-.126
Kolmogorov-Smirnov Z		1.983
Asymp. Sig. (2-tailed)		.001

a. Test distribution is Normal.



Uji Normalitas Setelah Perbaikan

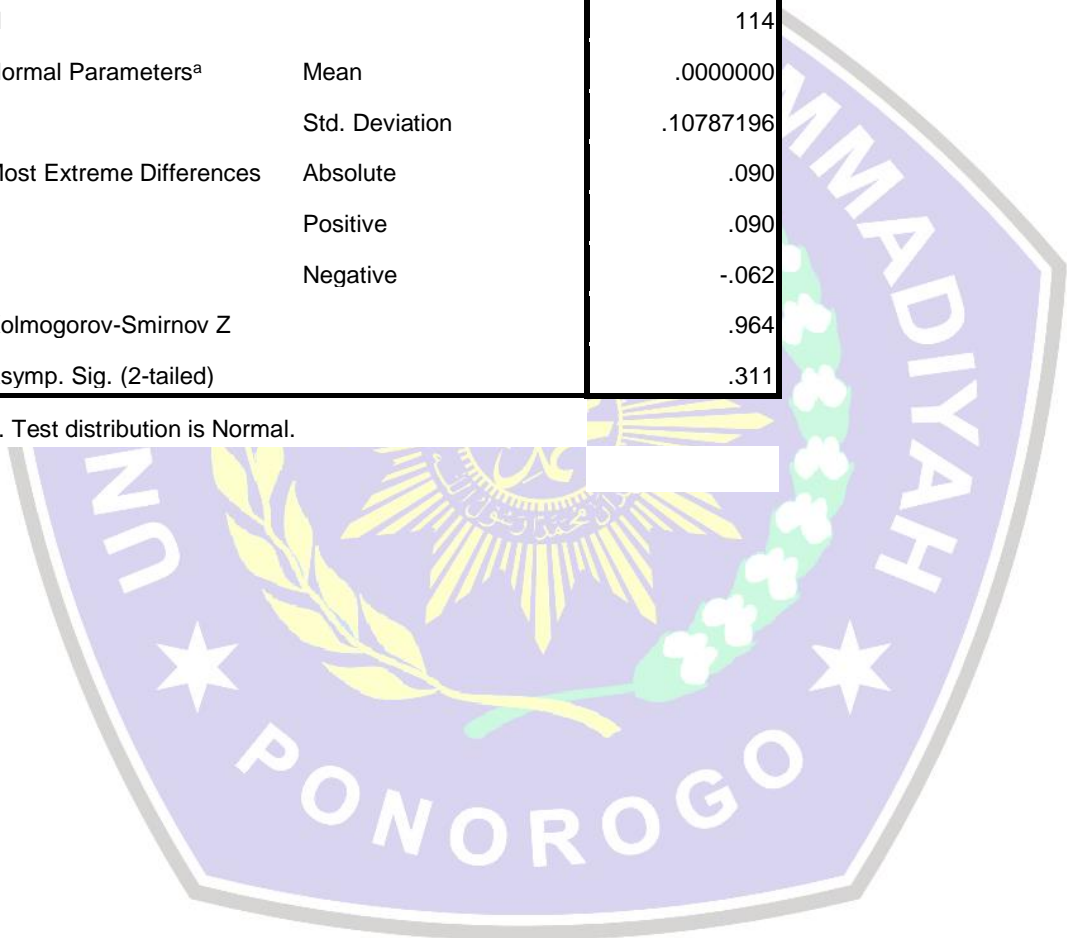
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NPAR TESTS  
  /K-S (NORMAL) =RES_2  
  
  /MISSING ANALYSIS.
```

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		114
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	.10787196
Most Extreme Differences	Absolute	.090
	Positive	.090
	Negative	-.062
Kolmogorov-Smirnov Z		.964
Asymp. Sig. (2-tailed)		.311

a. Test distribution is Normal.



UJI AUTOKORELASI

Uji Autokorelasi Bermasalah

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REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT LnY
  /METHOD=ENTER LnX1 LnX2 LnX3

  /RESIDUALS DURBIN.
  
```

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LnDAK, LnPAD, LnDAU ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: LnBD

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.976 ^a	.952	.951	.10933	1.009

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	26.027	3	8.676	725.772	.000 ^a
	Residual	1.315	110	.012		
	Total	27.342	113			

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.652	1.121		1.475	.143
	LnPAD	.359	.018	.513	19.859	.000
	LnDAU	.319	.091	.235	3.518	.001
	LnDAK	.321	.054	.372	5.898	.000

a. Dependent Variable: LnBD

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	27.3531	29.5935	28.3771	.47992	114
Residual	-.21008	.45854	.00000	.10787	114
Std. Predicted Value	-2.134	2.535	.000	1.000	114
Std. Residual	-1.921	4.194	.000	.987	114

a. Dependent Variable: LnBD

Uji Autokorelasi Setelah Perbaikan

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REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y
  /METHOD=ENTER X1 X2 X3

  /RESIDUALS DURBIN.
    
```

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LnDAK, LnPAD, LnDAU ^a		Enter

a. All requested variables entered.

b. Dependent Variable: LnBD

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.970 ^a	.941	.940	.09350	1.830

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15.292	3	5.097	583.000	.000 ^a
	Residual	.953	109	.009		
	Total	16.245	112			

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

Coefficients^a

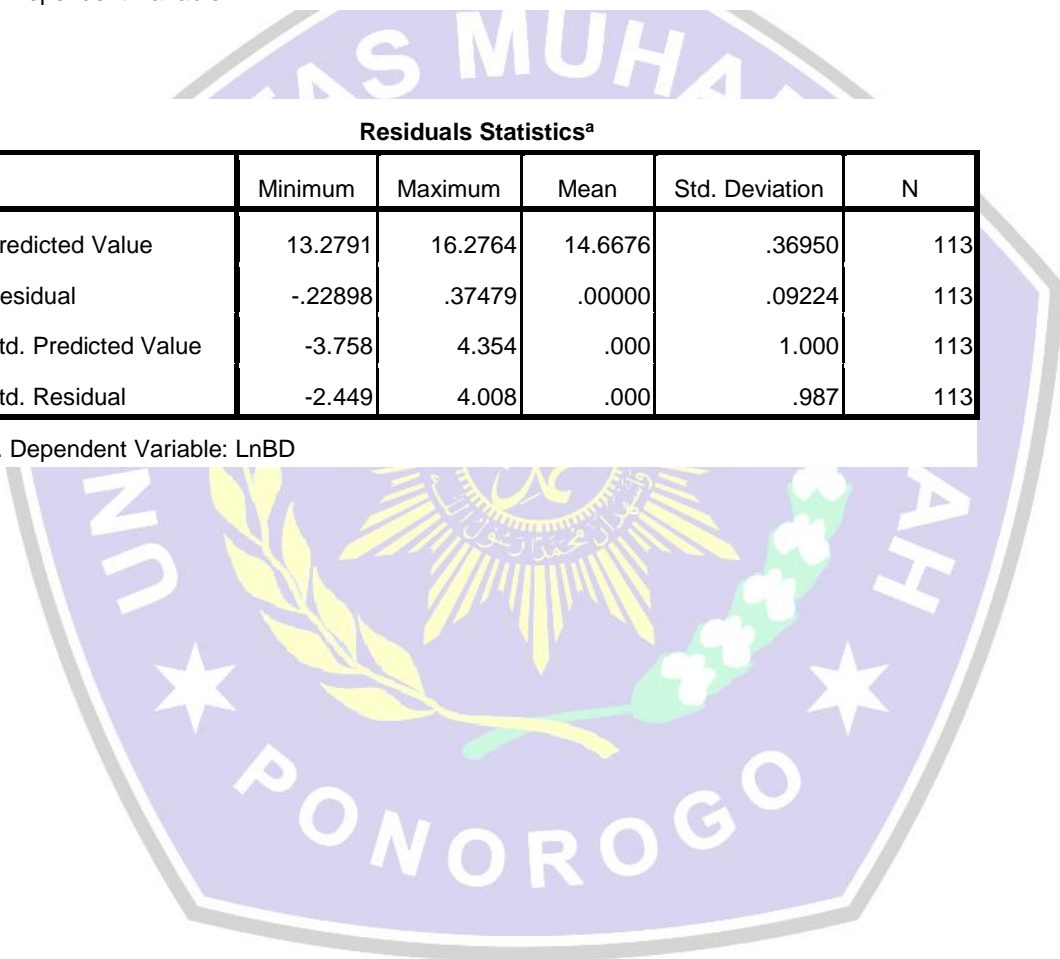
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.089	.608		.147	.884
	LnPAD	.369	.020	.559	18.515	.000
	LnDAU	.469	.089	.315	5.278	.000
	LnDAK	.210	.056	.211	3.717	.000

a. Dependent Variable: LnBD

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	13.2791	16.2764	14.6676	.36950	113
Residual	-.22898	.37479	.00000	.09224	113
Std. Predicted Value	-3.758	4.354	.000	1.000	113
Std. Residual	-2.449	4.008	.000	.987	113

a. Dependent Variable: LnBD



UJI MULTIKOLONEARITAS

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA COLLIN TOL
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y

  /METHOD=ENTER X1 X2 X3.
    
```

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LnDAK, LnPAD, LnDAU ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: LnBD

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.970 ^a	.941	.940	.09350

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15.292	3	5.097	583.000	.000 ^a
	Residual	.953	109	.009		
	Total	16.245	112			

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	.089	.608		.147	.884		
	LnPAD	.369	.020	.559	18.515	.000	.591	1.691
	LnDAU	.469	.089	.315	5.278	.000	.152	6.601
	LnDAK	.210	.056	.211	3.717	.000	.166	6.013

a. Dependent Variable: LnBD



Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	LnPAD	LnDAU	LnDAK
1	1	3.999	1.000	.00	.00	.00	.00
	2	.001	64.920	.06	.74	.00	.00
	3	.000	107.795	.23	.21	.00	.21
	4	3.335E-5	346.273	.72	.06	.99	.79

a. Dependent Variable: LnBD



UJI HETEROKEDASTISITAS

```

NONPAR CORR
/VARIABLES=X1 X2 X3 Y Abres
/PRINT=SPEARMAN TWOTAIL NOSIG

/MISSING=PAIRWISE.
    
```

Nonparametric Correlations

			LnPAD	LnDAU	LnDAK	LnBD	Abres
Spearman's rho	LnPAD	Correlation Coefficient	1.000	.654**	.582**	.864**	.052
		Sig. (2-tailed)	.	.000	.000	.000	.581
		N	113	113	113	113	113
LnDAU	LnDAU	Correlation Coefficient	.654**	1.000	.878**	.860**	-.060
		Sig. (2-tailed)	.000	.	.000	.000	.528
		N	113	113	113	113	113
LnDAK	LnDAK	Correlation Coefficient	.582**	.878**	1.000	.800**	-.013
		Sig. (2-tailed)	.000	.000	.	.000	.895
		N	113	113	113	113	113
LnBD	LnBD	Correlation Coefficient	.864**	.860**	.800**	1.000	.056
		Sig. (2-tailed)	.000	.000	.000	.	.553
		N	113	113	113	113	113
Abres	Abres	Correlation Coefficient	.052	-.060	-.013	.056	1.000
		Sig. (2-tailed)	.581	.528	.895	.553	.
		N	113	113	113	113	113

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



LAMPIRAN 3
HASIL REGRESI LINIER BERGANDA

HASIL REGRESI LINIER BERGANDA

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y

  /METHOD=ENTER X1 X2 X3.
    
```

Regression

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	LnDAK, LnPAD, LnDAU ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: LnBD

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.970 ^a	.941	.940	.09350

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15.292	3	5.097	583.000	.000 ^a
	Residual	.953	109	.009		
	Total	16.245	112			

a. Predictors: (Constant), LnDAK, LnPAD, LnDAU

b. Dependent Variable: LnBD

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	.089	.608		.147	.884
	LnPAD	.369	.020	.559	18.515	.000
	LnDAU	.469	.089	.315	5.278	.000
	LnDAK	.210	.056	.211	3.717	.000

a. Dependent Variable: LnBD





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NIM : 18441617

Prodi : S1 Akuntansi

Judul : Flypaper effect pada pendapatan asli daerah, dana alokasi umum dan dana alokasi khusus terhadap belanja daerah (Studi Pada Kabupaten/Kota di Jawa Timur Tahun 2018-2020)

Dosen pembimbing :

1. Dwiati Marsiwi, SE., M.Si., Ak., Ca

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BERITA ACARA BIMBINGAN SKRIPSI

1. Nama Mahasiswa : **Regina Setyo Wardani**
2. NIM : 18441617
3. Jurusan : S1 Akuntansi
4. Bidang : Akuntansi Sektor Publik dan Perpajakan
5. Alamat : Jl. Rajawali RT 06 / RW 02 Kel. Rejosari, Kec. Kawedanan, Magetan
6. Judul Skripsi : *Flypaper Effect* Pada Pendapatan Asli Daerah, Dana Alokasi Umum, dan Dana Alokasi Khusus Terhadap Belanja Daerah (Studi Pada Kabupaten/Kota di Jawa Timur)
7. Masa Pembimbingan : September 2021 s/d Agustus 2022
8. Tanggal Mengajukan Skripsi :
9. Konsultasi :

Tanggal Disetujui	BAB	Paraf Pembimbing
16 Januari 2022	Revisi proposal	
8 Februari 2022	Revisi proposal	
10 Februari 2022	Revisi proposal	
14 Februari 2022	ACC proposal	
25 Feb. 2022	Proposal - Revisi	
24-03-2022	Revisi Proposal	
25-03-2022	ACC Proposal	
13-04-2022	Revisi BAB 1-3	
20-04-2022	ACC BAB 1-3	
27-4-2022	Revisi Bab 1-3	
	Bab 1 → masih melebar	
	Bab 2 : blm lengkap	
18-5-2022	Revisi Bab 1-3	
27-5-2022	Revisi Bab 1-3	

Tanggal Disetujui	BAB	Paraf Pembimbing
6 Juni 2022	Revisi BAB IV-V	
7 Juni 2022	Revisi Bab 1-3	
20-6-2022	Revisi BAB IV-V	
24-6-2022	ACC BAB IV-V	
8-6-2022	ACC Bab 1-3	
02-7-2022	Revisi Bab 1-4	
12-7-2022	Revisi Bab 1-5 apka Full Draft	
20-7-2022	ACC Full Draft Daftar. Ujian Babahan PPT	

10. Tanggal Selesai Penulisan Skripsi : 20-7-2022
11. Keterangan Bimbingan Telah Selesai : _____
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DWIATI MARSIWI, SE., M.Si., Ak., CA
 NIDN. 0003127202

Ponorogo, 15 Oktober 2021



DE HADI SUMARSONO, M.Si
 NIDN. 19760508 200501 1 002