

LAMPIRAN

Lampiran 1: Data Penelitian

No.	Kab/Kota	Tahun	DAU	DAK	DBH	PAD	Belanja Daerah
1.	Kab. Cilacap	2018	1.362.443.518.000	443.618.853.481	68.197.974.851	527.577.740.281	2.985.422.839.102
		2019	1.423.200.397.000	443.795.856.542	61.674.609.822	574.276.795.304	3.283.321.137.886
		2020	1.281.940.170.000	421.506.618.241	54.144.414.413	591.343.787.160	3.088.834.820.260
2.	Kab. Banyumas	2018	1.373.971.809.000	477.533.051.326	42.908.155.816	648.326.914.035	3.319.060.759.043
		2019	1.437.036.239.000	474.659.908.721	49.466.412.346	686.805.512.326	3.457.550.201.497
		2020	1.306.921.916.000	497.906.166.804	45.547.291.000	668.211.148.299	3.249.141.935.364
3.	Kab. Purbalingga	2018	881.574.483.000	333.565.496.887	25.434.251.988	282.679.019.517	1.924.908.432.550
		2019	918.228.685.000	332.709.913.695	20.781.607.735	305.996.806.188	2.062.727.850.424
		2020	841.051.988.000	271.304.900.649	32.048.138.782	313.618.688.781	1.894.875.529.380
4.	Kab. Banjarnegara	2018	959.486.489.000	364.545.234.875	30.048.650.863	235.994.436.137	2.124.583.902.202
		2019	999.003.344.000	323.297.059.889	22.981.870.648	257.700.650.110	2.133.888.328.431
		2020	900.564.784.000	304.511.991.622	32.994.964.981	238.638.994.321	2.042.246.839.495
5.	Kab. Kebumen	2018	1.234.003.169.000	390.504.708.527	29.627.426.379	352.047.092.282	2.652.047.980.376
		2019	1.279.681.428.000	386.546.619.443	22.159.108.400	409.163.433.330	2.809.549.444.627
		2020	1.197.504.293.000	391.574.573.136	35.146.538.958	403.025.963.784	2.737.861.916.080
6.	Kab. Purworejo	2018	924.251.795.000	297.357.422.378	25.827.467.718	286.971.590.024	2.125.880.839.764
		2019	963.312.191.000	309.541.855.415	19.577.301.012	280.396.155.599	2.186.289.226.260
		2020	930.205.439.000	263.711.964.583	31.402.133.052	304.800.202.905	2.126.674.178.307

7.	Kab. Wonosobo	2018	827.791.657.000	277.386.975.847	34.626.572.812	226.819.478.601	1.856.165.286.054
		2019	877.474.203.000	329.638.506.876	29.449.519.543	238.371.743.591	2.024.794.957.930
		2020	799.113.605.000	287.335.393.900	36.659.004.117	251.724.091.045	1.881.315.428.762
8.	Kab. Magelang	2018	1.060.540.612.000	301.160.637.595	36.431.591.975	325.089.093.092	2.486.540.561.169
		2019	1.097.366.974.000	327.189.198.665	19.159.017.863	411.178.099.961	2.568.593.603.007
		2020	987.675.947.000	309.473.831.783	28.425.592.273	329.769.193.224	2.304.375.917.161
9.	Kab. Boyolali	2018	1.014.602.019.000	381.026.305.696	42.900.294.604	342.957.213.726	2.203.112.762.252
		2019	1.045.669.922.000	353.373.735.505	37.591.656.720	395.431.863.402	2.381.601.864.739
		2020	956.428.556.000	356.681.255.424	43.264.796.147	451.543.582.894	2.339.805.517.025
10.	Kab. Klaten	2018	1.237.967.327.000	373.028.991.537	41.131.449.124	395.884.244.135	2.611.007.499.826
		2019	1.282.250.122.000	351.593.528.678	32.229.986.700	311.648.401.655	2.545.164.494.577
		2020	1.167.212.792.000	307.302.920.273	41.978.389.803	329.963.261.898	2.682.356.733.814
11.	Kab. Sukoharjo	2018	906.416.629.000	286.887.271.862	26.507.198.592	433.485.481.219	2.050.161.904.519
		2019	946.104.486.000	278.544.599.562	17.113.151.303	458.742.223.869	2.073.080.966.909
		2020	859.146.406.000	264.538.926.969	39.941.956.429	469.540.567.890	2.114.149.361.513
12.	Kab. Wonogiri	2018	1.124.733.467.000	379.596.211.850	27.810.006.625	269.032.427.619	2.246.861.248.844
		2019	1.173.233.177.000	427.419.605.000	28.480.256.000	287.221.631.013	2.455.975.319.573
		2020	1.192.822.108.000	393.267.688.000	28.278.654.000	274.293.129.950	2.262.812.452.301
13.	Kab. Karanganyar	2018	978.664.650.000	308.185.919.715	38.881.727.988	343.156.469.167	2.064.581.557.575
		2019	1.018.544.740.000	310.662.896.479	29.554.921.489	387.763.013.239	2.262.015.969.098
		2020	917.524.339.000	290.411.173.203	39.870.047.368	384.682.993.533	2.092.032.552.152
14.	Kab. Sragen	2018	1.049.016.918.000	320.063.100.709	27.428.743.938	334.303.284.344	2.236.802.757.132
		2019	1.083.308.681.000	326.942.160.349	21.040.338.635	368.325.799.601	2.092.140.283.903
		2020	991.204.614.000	329.819.536.050	30.630.429.867	394.464.906.604	2.130.438.476.217

15.	Kab. Grobogan	2018	1.094.450.434.000	385.401.361.674	40.960.700.086	315.743.175.974	2.345.537.047.244
		2019	1.144.560.870.000	384.806.560.521	34.446.482.514	344.559.032.450	2.551.226.710.394
		2020	1.038.763.632.000	358.140.351.736	47.375.762.998	350.453.524.065	2.511.268.625.929
16.	Kab. Blora	2018	926.682.649.031	333.004.046.384	115.863.713.993	203.182.795.054	2.116.475.561.459
		2019	966.559.787.000	355.308.379.286	119.848.293.976	246.863.066.484	2.201.539.935.903
		2020	871.294.279.000	284.302.884.494	103.642.586.775	299.687.660.301	2.109.122.887.754
17.	Kab. Rembang	2018	771.584.367.000	89.575.324.617	41.011.687.494	296.676.436.263	1.814.662.262.214
		2019	799.760.392.000	213.425.405.501	38.779.148.291	326.670.124.350	1.863.502.828.110
		2020	727.781.396.000	231.084.357.326	53.487.240.918	308.445.489.137	1.830.776.504.959
18.	Kab. Pati	2018	1.189.796.870.000	414.061.984.957	33.452.113.433	384.041.846.939	2.781.234.687.644
		2019	1.240.426.635.000	372.139.524.267	24.894.731.590	363.997.161.178	2.870.260.403.230
		2020	1.115.340.333.000	349.436.408.226	40.287.107.342	371.708.005.192	2.739.754.372.740
19.	Kab. Kudus	2018	807.056.990.772	239.054.267.051	235.660.116.745	337.364.609.424	1.957.701.652.495
		2019	851.036.584.000	237.498.255.324	209.525.165.300	343.824.122.868	2.061.664.156.540
		2020	757.097.370.000	209.816.568.070	216.676.209.702	383.892.971.961	1.914.626.257.581
20.	Kab. Jepara	2018	984.914.973.687	314.882.423.372	39.836.895.561	369.330.454.700	2.300.574.121.504
		2019	1.039.864.085.000	319.593.178.734	26.979.395.550	384.979.296.768	2.337.605.986.009
		2020	934.338.029.000	301.904.959.220	36.633.056.372	419.363.320.517	2.268.045.725.410
21.	Kab. Demak	2018	894.376.873.000	275.348.403.392	41.454.624.000	342.324.870.245	2.050.065.954.050
		2019	946.467.336.000	295.358.455.153	32.191.544.238	407.400.540.994	2.309.815.550.608
		2020	860.873.465.000	277.019.526.732	43.153.808.514	439.694.424.385	2.285.742.096.591
22.	Kab. Semarang	2018	952.362.147.000	314.696.838.280	40.449.487.507	383.475.678.134	2.171.799.810.994
		2019	1.001.565.375.000	317.284.972.605	32.240.120.367	429.011.081.257	2.312.342.117.310
		2020	909.555.622.000	290.074.779.588	40.850.178.049	442.528.167.478	2.191.412.621.750

23.	Kab. Temanggung	2018	793.485.677.000	225.548.811.404	50.075.868.022	252.019.934.778	1.670.309.285.608
		2019	828.948.502.000	259.084.004.130	45.213.757.136	278.313.775.793	1.841.033.635.270
		2020	762.027.309.000	231.659.773.218	52.880.696.555	307.488.084.365	1.783.204.949.098
24.	Kab. Kendal	2018	956.331.079.388	295.942.730.376	47.528.989.206	335.892.237.024	2.148.450.040.419
		2019	909.781.219.000	309.059.353.671	41.076.867.313	350.500.849.956	2.331.683.034.136
		2020	998.236.127.000	276.903.771.646	41.856.105.689	356.753.593.703	2.041.114.766.533
25.	Kab. Batang	2018	781.383.387.000	231.124.509.384	36.199.222.279	237.547.973.048	1.687.215.725.890
		2019	817.365.659.000	241.894.552.158	31.712.052.345	245.836.087.092	1.755.066.560.019
		2020	743.088.164.000	227.750.085.565	38.023.663.336	257.422.866.095	1.662.512.932.221
26.	Kab. Pekalongan	2018	915.154.037.000	346.840.785.740	26.222.395.748	311.288.143.682	2.160.744.430.323
		2019	974.248.885.000	326.171.878.810	21.533.683.417	341.344.415.575	2.183.534.790.005
		2020	885.145.414.000	291.037.708.188	30.732.285.765	341.901.469.549	2.053.017.711.594
27.	Kab. Pemalang	2018	1.180.834.332.000	331.768.131.456	30.766.210.113	300.481.887.079	2.324.288.798.012
		2019	1.223.060.205.000	325.279.262.051	24.594.205.886	350.559.139.753	2.584.470.869.519
		2020	1.118.791.154.000	350.820.964.140	34.286.816.480	328.375.466.698	2.664.990.530.908
28.	Kab. Tegal	2018	1.144.494.182.000	339.287.872.985	29.401.275.289	372.282.676.055	2.575.620.503.042
		2019	1.198.561.641.000	365.945.635.277	18.911.295.500	436.003.392.413	2.717.431.598.854
		2020	1.086.704.382.000	354.722.997.677	29.463.311.806	439.931.567.175	2.505.539.949.420
29.	Kab. Brebes	2018	1.321.798.057.000	398.599.759.143	32.660.114.961	346.907.972.510	2.825.364.002.156
		2019	1.373.396.371.000	473.606.164.458	37.748.428.131	379.091.298.714	3.132.251.740.580
		2020	1.241.906.073.000	428.624.949.690	37.748.428.131	392.541.730.819	2.955.050.373.005
30.	Kota Magelang	2018	440.041.244.000	105.991.302.809	24.423.094.444	249.877.424.347	937.345.746.470
		2019	455.177.029.000	99.763.232.093	19.159.017.863	273.582.932.151	798.353.191.714
		2020	416.722.396.000	80.427.230.784	28.425.592.273	290.756.816.510	995.162.119.612

31.	Kota Surakarta	2018	826.587.795.000	67.289.220.399	47.513.325.057	525.125.554.686	1.914.818.394.396
		2019	879.123.635.000	198.845.553.482	32.359.858.700	546.020.008.117	2.012.408.112.863
		2020	794.665.771.000	191.766.264.363	58.691.410.809	492.776.208.640	1.639.665.226.421
32.	Kota Salatiga	2018	448.067.710.000	88.527.219.754	24.417.997.942	208.926.057.032	923.538.238.485
		2019	469.967.335.000	80.522.090.006	18.865.461.039	236.086.898.372	942.687.426.593
		2020	425.080.208.000	70.427.412.444	26.534.964.997	219.539.400.332	944.954.212.904
33.	Kota Semarang	2018	1.190.422.387.000	79.584.094.202	168.784.359.874	1.821.274.103.250	4.506.407.629.744
		2019	1.317.186.595.000	307.161.094.537	114.095.354.083	2.066.333.418.588	4.633.934.340.973
		2020	1.183.614.821.000	323.233.818.969	162.253.291.857	2.024.537.808.307	4.128.912.545.760
34.	Kota Pekalongan	2018	449.055.738.000	110.631.025.427	26.693.031.431	179.224.408.698	883.184.894.707
		2019	475.842.089.000	115.463.501.048	19.027.230.900	212.777.435.293	954.397.012.827
		2020	433.354.907.000	104.991.517.335	28.963.764.074	229.867.935.361	944.840.460.676
35.	Kota Tegal	2018	482.150.715.000	94.845.070.521	25.571.473.848	275.021.448.594	916.730.788.800
		2019	502.969.026.000	119.802.446.516	18.911.295.500	285.575.788.984	1.046.575.212.898
		2020	458.758.336.000	134.874.859.906	29.463.311.806	266.580.982.102	1.048.606.495.383

Lampiran 2: Output Statistik Deskriptif

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
DAU	105	416722396000	1437036239000	957516535008.36	247401452102.646
DAK	105	67289220399	497906166804	293035832762.03	101261567494.317
DBH	105	17113151303	235660116745	45065174319.99	39452762589.643
PAD	105	179224408698	2066333418588	396614801647.74	289062807996.439
Belanja Daerah	105	798353191714	4633934340973	2208027902793.90	688353128006.980
Valid N (listwise)	105				

Lampiran 3: Output Uji Normalitas One Sampel Kolmogorof

One-Sample Kolmogorov-Smirnov Test

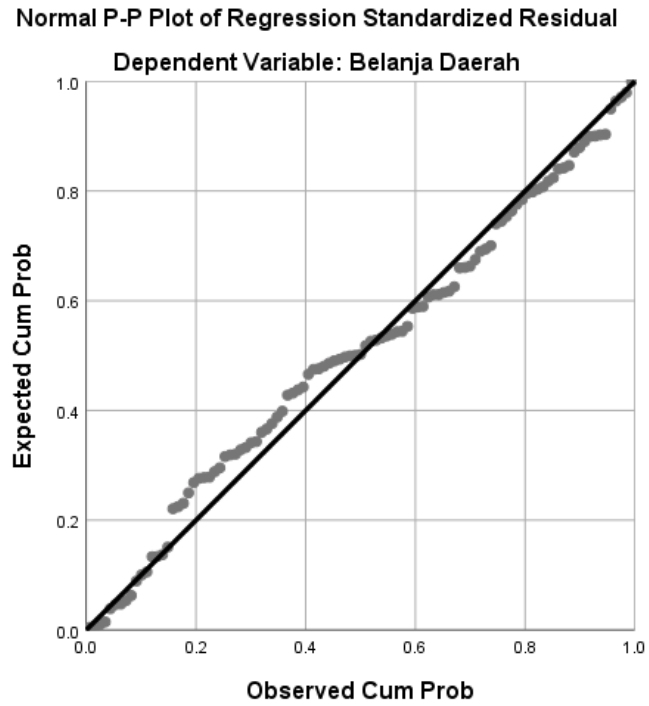
		Unstandardized Residual
N		105
Normal Parameters ^{a,b}	Mean	.0001593
	Std. Deviation	123479310300.1
		4215000
Most Extreme Differences	Absolute	.074
	Positive	.048
	Negative	-.074
Test Statistic		.074
Asymp. Sig. (2-tailed)		.188 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

Lampiran 4: Output Uji P-Plot



Lampiran 5: Output Uji Multikolinearitas

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	DAU	.145	6.883
	DAK	.168	5.955
	DBH	.797	1.255
	PAD	.518	1.931

a. Dependent Variable: Belanja Daerah

Lampiran 6: Output Uji Heteroskedastisitas Rank Spearman/Spearman Rho

Correlations

		DAU	DAK	DBH	PAD	Unstandardized Residual	
Spearman's rho	DAU	Correlation Coefficient	1.000	.864**	.123	.569**	-.058
		Sig. (2-tailed)	.	.000	.211	.000	.554
		N	105	105	105	105	105
	DAK	Correlation Coefficient	.864**	1.000	.055	.362**	-.008
		Sig. (2-tailed)	.000	.	.574	.000	.933
		N	105	105	105	105	105
	DBH	Correlation Coefficient	.123	.055	1.000	.345**	.118
		Sig. (2-tailed)	.211	.574	.	.000	.231
		N	105	105	105	105	105
	PAD	Correlation Coefficient	.569**	.362**	.345**	1.000	-.085
		Sig. (2-tailed)	.000	.000	.000	.	.391
		N	105	105	105	105	105
	Unstandardized Residual	Correlation Coefficient	-.058	-.008	.118	-.085	1.000
		Sig. (2-tailed)	.554	.933	.231	.391	.
		N	105	105	105	105	105

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

Lampiran 7: Output Uji Linearitas

ANOVA Table

		Sum of Squares	df	Mean Square	F	Sig.	
Belanja Daerah *	Between Groups	(Combined)	443815188199873900000	99	448298169898862500	.458	.938
			00000.000		000000.000		
	DBH	Linearity	407059711434530400000	1	407059711434530400	4.156	.097
		0000.000		0000000.000			
	Deviation from Linearity	403109217056420800000	98	411335935771858000	.420	.956	
		00000.000		000000.000			
Within Groups		489680417906003100000	5	979360835812006300			
		0000.000		000000.000			
Total		492783229990474200000	104				
		00000.000					

Lampiran 8: Output Uji Auto Korelasi Durbin Watson

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.984 ^a	.968	.967	125924682549. 081	1.418

a. Predictors: (Constant), PAD, DAK, DBH, DAU

b. Dependent Variable: Belanja Daerah

Lampiran 9: Output Uji Regresi Linier Berganda

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-	53170381224.1		-3.345	.001
		177838229411. 324	10			
	DAU	1.886	.131	.678	14.402	.000
	DAK	.458	.298	.067	1.538	.127
	DBH	1.115	.351	.064	3.179	.002
	PAD	.998	.059	.419	16.810	.000

a. Dependent Variable: Belanja Daerah

Lampiran 10: Output Uji t

Coefficients^a

Model		Unstandardized Coefficients		Standardized	t	Sig.
		B	Std. Error	Coefficients Beta		
1	(Constant)	-177838229411.324	53170381224.110		-3.345	.001
	DAU	1.886	.131	.678	14.402	.000
	DAK	.458	.298	.067	1.538	.127
	DBH	1.115	.351	.064	3.179	.002
	PAD	.998	.059	.419	16.810	.000

a. Dependent Variable: Belanja Daerah

Lampiran 11: Output Uji F

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4769262043153 8730000000000 .000	4	1192315510788 4682000000000 .000	751.916	.000 ^b
	Residual	1585702567508 675000000000. 000	100	1585702567508 6749000000.00 0		
	Total	4927832299904 7400000000000 .000	104			

a. Dependent Variable: Belanja Daerah

b. Predictors: (Constant), PAD, DAK, DBH, DAU

Lampiran 12: Koefisien Determinasi

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.984 ^a	.968	.967	125924682549.081

a. Predictors: (Constant), PAD, DAK, DBH, DAU

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.936 ^a	.877	.873	245078587800.670

a. Predictors: (Constant), DBH, DAK, DAU

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.705 ^a	.497	.492	490715470106.062

a. Predictors: (Constant), PAD

Lampiran 13: Tabel Distribusi t

Pr df	0.25 0.50	0.10 0.20	0.05 0.10	0.025 0.050	0.01 0.02	0.005 0.010	0.001 0.002
81	0.67753	1.29209	1.66388	1.98969	2.37327	2.63790	3.19392
82	0.67749	1.29196	1.66365	1.98932	2.37269	2.63712	3.19262
83	0.67746	1.29183	1.66342	1.98896	2.37212	2.63637	3.19135
84	0.67742	1.29171	1.66320	1.98861	2.37156	2.63563	3.19011
85	0.67739	1.29159	1.66298	1.98827	2.37102	2.63491	3.18890
86	0.67735	1.29147	1.66277	1.98793	2.37049	2.63421	3.18772
87	0.67732	1.29136	1.66256	1.98761	2.36998	2.63353	3.18657
88	0.67729	1.29125	1.66235	1.98729	2.36947	2.63286	3.18544
89	0.67726	1.29114	1.66216	1.98698	2.36898	2.63220	3.18434
90	0.67723	1.29103	1.66196	1.98667	2.36850	2.63157	3.18327
91	0.67720	1.29092	1.66177	1.98638	2.36803	2.63094	3.18222
92	0.67717	1.29082	1.66159	1.98609	2.36757	2.63033	3.18119
93	0.67714	1.29072	1.66140	1.98580	2.36712	2.62973	3.18019
94	0.67711	1.29062	1.66123	1.98552	2.36667	2.62915	3.17921
95	0.67708	1.29053	1.66105	1.98525	2.36624	2.62858	3.17825
96	0.67705	1.29043	1.66088	1.98498	2.36582	2.62802	3.17731
97	0.67703	1.29034	1.66071	1.98472	2.36541	2.62747	3.17639
98	0.67700	1.29025	1.66055	1.98447	2.36500	2.62693	3.17549
99	0.67698	1.29016	1.66039	1.98422	2.36461	2.62641	3.17460
100	0.67695	1.29007	1.66023	1.98397	2.36422	2.62589	3.17374
101	0.67693	1.28999	1.66008	1.98373	2.36384	2.62539	3.17289
102	0.67690	1.28991	1.65993	1.98350	2.36346	2.62489	3.17206
103	0.67688	1.28982	1.65978	1.98326	2.36310	2.62441	3.17125
104	0.67686	1.28974	1.65964	1.98304	2.36274	2.62393	3.17045
105	0.67683	1.28967	1.65950	1.98282	2.36239	2.62347	3.16967
106	0.67681	1.28959	1.65936	1.98260	2.36204	2.62301	3.16890
107	0.67679	1.28951	1.65922	1.98238	2.36170	2.62256	3.16815
108	0.67677	1.28944	1.65909	1.98217	2.36137	2.62212	3.16741
109	0.67675	1.28937	1.65895	1.98197	2.36105	2.62169	3.16669
110	0.67673	1.28930	1.65882	1.98177	2.36073	2.62126	3.16598
111	0.67671	1.28922	1.65870	1.98157	2.36041	2.62085	3.16528
112	0.67669	1.28916	1.65857	1.98137	2.36010	2.62044	3.16460
113	0.67667	1.28909	1.65845	1.98118	2.35980	2.62004	3.16392
114	0.67665	1.28902	1.65833	1.98099	2.35950	2.61964	3.16326
115	0.67663	1.28896	1.65821	1.98081	2.35921	2.61926	3.16262
116	0.67661	1.28889	1.65810	1.98063	2.35892	2.61888	3.16198
117	0.67659	1.28883	1.65798	1.98045	2.35864	2.61850	3.16135
118	0.67657	1.28877	1.65787	1.98027	2.35837	2.61814	3.16074
119	0.67656	1.28871	1.65776	1.98010	2.35809	2.61778	3.16013
120	0.67654	1.28865	1.65765	1.97993	2.35782	2.61742	3.15954

Lampiran 14 : Tabel Distribusi F

df untuk penyebut (N2)	df untuk pembilang (N1)														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
91	3.95	3.10	2.70	2.47	2.31	2.20	2.11	2.04	1.98	1.94	1.90	1.86	1.83	1.80	1.78
92	3.94	3.10	2.70	2.47	2.31	2.20	2.11	2.04	1.98	1.94	1.89	1.86	1.83	1.80	1.78
93	3.94	3.09	2.70	2.47	2.31	2.20	2.11	2.04	1.98	1.93	1.89	1.86	1.83	1.80	1.78
94	3.94	3.09	2.70	2.47	2.31	2.20	2.11	2.04	1.98	1.93	1.89	1.86	1.83	1.80	1.77
95	3.94	3.09	2.70	2.47	2.31	2.20	2.11	2.04	1.98	1.93	1.89	1.86	1.82	1.80	1.77
96	3.94	3.09	2.70	2.47	2.31	2.19	2.11	2.04	1.98	1.93	1.89	1.85	1.82	1.80	1.77
97	3.94	3.09	2.70	2.47	2.31	2.19	2.11	2.04	1.98	1.93	1.89	1.85	1.82	1.80	1.77
98	3.94	3.09	2.70	2.46	2.31	2.19	2.10	2.03	1.98	1.93	1.89	1.85	1.82	1.79	1.77
99	3.94	3.09	2.70	2.46	2.31	2.19	2.10	2.03	1.98	1.93	1.89	1.85	1.82	1.79	1.77
100	3.94	3.09	2.70	2.46	2.31	2.19	2.10	2.03	1.97	1.93	1.89	1.85	1.82	1.79	1.77
101	3.94	3.09	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.93	1.88	1.85	1.82	1.79	1.77
102	3.93	3.09	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.92	1.88	1.85	1.82	1.79	1.77
103	3.93	3.08	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.92	1.88	1.85	1.82	1.79	1.76
104	3.93	3.08	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.92	1.88	1.85	1.82	1.79	1.76
105	3.93	3.08	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.92	1.88	1.85	1.81	1.79	1.76
106	3.93	3.08	2.69	2.46	2.30	2.19	2.10	2.03	1.97	1.92	1.88	1.84	1.81	1.79	1.76
107	3.93	3.08	2.69	2.46	2.30	2.18	2.10	2.03	1.97	1.92	1.88	1.84	1.81	1.79	1.76
108	3.93	3.08	2.69	2.46	2.30	2.18	2.10	2.03	1.97	1.92	1.88	1.84	1.81	1.78	1.76
109	3.93	3.08	2.69	2.45	2.30	2.18	2.09	2.02	1.97	1.92	1.88	1.84	1.81	1.78	1.76
110	3.93	3.08	2.69	2.45	2.30	2.18	2.09	2.02	1.97	1.92	1.88	1.84	1.81	1.78	1.76
111	3.93	3.08	2.69	2.45	2.30	2.18	2.09	2.02	1.97	1.92	1.88	1.84	1.81	1.78	1.76
112	3.93	3.08	2.69	2.45	2.30	2.18	2.09	2.02	1.96	1.92	1.88	1.84	1.81	1.78	1.76
113	3.93	3.08	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.92	1.87	1.84	1.81	1.78	1.76
114	3.92	3.08	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.84	1.81	1.78	1.75
115	3.92	3.08	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.84	1.81	1.78	1.75
116	3.92	3.07	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.84	1.81	1.78	1.75
117	3.92	3.07	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.84	1.80	1.78	1.75
118	3.92	3.07	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.84	1.80	1.78	1.75
119	3.92	3.07	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.83	1.80	1.78	1.75
120	3.92	3.07	2.68	2.45	2.29	2.18	2.09	2.02	1.96	1.91	1.87	1.83	1.80	1.78	1.75
121	3.92	3.07	2.68	2.45	2.29	2.17	2.09	2.02	1.96	1.91	1.87	1.83	1.80	1.77	1.75
122	3.92	3.07	2.68	2.45	2.29	2.17	2.09	2.02	1.96	1.91	1.87	1.83	1.80	1.77	1.75
123	3.92	3.07	2.68	2.45	2.29	2.17	2.08	2.01	1.96	1.91	1.87	1.83	1.80	1.77	1.75
124	3.92	3.07	2.68	2.44	2.29	2.17	2.08	2.01	1.96	1.91	1.87	1.83	1.80	1.77	1.75
125	3.92	3.07	2.68	2.44	2.29	2.17	2.08	2.01	1.96	1.91	1.87	1.83	1.80	1.77	1.75
126	3.92	3.07	2.68	2.44	2.29	2.17	2.08	2.01	1.95	1.91	1.87	1.83	1.80	1.77	1.75
127	3.92	3.07	2.68	2.44	2.29	2.17	2.08	2.01	1.95	1.91	1.86	1.83	1.80	1.77	1.75
128	3.92	3.07	2.68	2.44	2.29	2.17	2.08	2.01	1.95	1.91	1.86	1.83	1.80	1.77	1.75
129	3.91	3.07	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.80	1.77	1.74
130	3.91	3.07	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.80	1.77	1.74
131	3.91	3.07	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.80	1.77	1.74
132	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.79	1.77	1.74
133	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.79	1.77	1.74
134	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.83	1.79	1.77	1.74
135	3.91	3.06	2.67	2.44	2.28	2.17	2.08	2.01	1.95	1.90	1.86	1.82	1.79	1.77	1.74

Lampiran 15 : Daftar Riwayat Hidup

RIWAYAT HIDUP PENULIS

A. IDENTITAS

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Tempat, Tanggal Lahir : Batang, 20 September 2001
Alamat Rumah : Jl. Sendang-Tulis KM 04 Ds. Kemligi RT 01/01
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Pekerjaan Ayah : Nelayan
Nama Ibu : Ta'imah
Pekerjaan Ibu : Ibu Rumah Tangga

B. RIWAYAT PENDIDIKAN

1. SD : SDN Kemligi
2. SMP : MTs. Ahmad Yani Wonotunggal
3. SMK : SMK NU Bandar
4. UIN K.H. ABDURRAHMAN WAHID PEKALONGAN

C. PENGALAMAN ORGANISASI

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DYAH PARASWATI

NIM. 4318057