

Lampiran 1.

Data Mentah Belanja Daerah, Pendapatan Asli Daerah, Dana Alokasi Umum, dan Dana Bagi Hasil di Provinsi Daerah Istimewa Yogyakarta periode 2010-2016 (Dalam Ribuan Rupiah)

kab/kota	Tahun	BD	PAD	DAU	DBH
Kulon Progo	2010	601285661	44416718	411293614	24580918
	2011	688146630	49488455	444247738	24119556
	2012	855378146	74028664	531104016	35936014
	2013	937123723	64750332	594978790	27930384
	2014	1222861469	158623927	639409211	21784145
	2015	1373637248	170822327	657260489	18931791
	2016	1493477333	172434611	718490508	26100709
Bantul	2010	915487249	90238880	573512337	49003572
	2011	917204584	106885124	625350000	36320597
	2012	1400257288	166597778	768034584	54036377
	2013	1380351871	170006171	854810634	21575353
	2014	2027080414	357411064	949252188	26466340
	2015	2249825047	390624492	942850827	26631974
	2016	2247374634	349492790	999814365	33336934
Gunung Kidul	2010	778610413	39756344	521293704	36449615
	2011	934699321	41835405	572300004	33242029
	2012	1191890450	67050782	687944489	41403139
	2013	1242108992	66710859	779069238	34721139
	2014	1533508352	159304338	847388294	30413649
	2015	1841372511	196099245	872566961	20771681
	2016	1783170039	172352154	954997369	27517205
Sleman	2010	1042314856	147072535	563320892	104638887
	2011	1383997031	170916683	631920663	95001828
	2012	1728417483	301069539	795708767	98874892
	2013	1752941826	298406947	891589912	49803219
	2014	2507308080	577380071	952102502	48333482
	2015	2825108805	643130080	984410612	38281937
	2016	2510770228	614410594	1014310630	61833117
Kota Yogyakarta	2010	650399961	178761036	395444062	83042311
	2011	690333753	182785819	436339933	80932619
	2012	853617125	338839606	536466614	59358108
	2013	1146326431	304797499	597212209	52868206
	2014	1771363209	470634763	618742352	42720014
	2015	1868795515	510548823	622365351	28040062
	2016	1888625440	503488602	670278830	55713758

LAMPIRAN 2

Frequencies

Statistics

		BD	PAD	DAU	DBH
N	Valid	35	35	35	35
	Missing	0	0	0	0
Mean		1435290603.3714	238604944.4857	704462362.5429	44306158.8857
Std. Error of Mean		99836590.03939	29758250.34629	31104270.81283	3942394.20503
Median		1380351871.0000	172352154.0000	657260489.0000	36320597.0000
Mode		601285661.00 ^a	39756344.00 ^a	395444062.00 ^a	18931791.00 ^a
Std. Deviation		590641231.94563	176052183.25409	184015347.72382	23323518.65340
Variance		348857064874250600.000	30994371228533240	3.386E+016	543986522375280.0
Range		2223823144.00	603373736.00	618866568.00	85707096.00
Minimum		601285661.00	39756344.00	395444062.00	18931791.00
Maximum		2825108805.00	643130080.00	1014310630.00	104638887.00
Sum		50235171118.00	8351173057.00	24656182689.00	1550715561.00

a. Multiple modes exist. The smallest value is shown

UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		35
Normal Parameters ^{a,b}	Mean	.0000003
	Std. Deviation	129253024.0
Most Extreme Differences	Absolute	.143
	Positive	.096
	Negative	-.143
Kolmogorov-Smirnov Z		.845
Asymp. Sig. (2-tailed)		.473

a. Test distribution is Normal.

b. Calculated from data.

UJI MULTIKOLONIERITAS

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	PAD	.645	1.551
	DAU	.624	1.602
	DBH	.872	1.147

a. Dependent Variable: BD

UJI AUTOKORELASI

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.976 ^a	.952	.947	135362798	1.726

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

b. Dependent Variable: BD

UJI HETEROKEDASTISITAS

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	8E+007	7E+007		1.037	.308
	PAD	.133	.100	.284	1.336	.191
	DAU	-.044	.097	-.098	-.451	.655
	DBH	.488	.648	.138	.753	.457

a. Dependent Variable: ABS

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
BD	1E+009	590641231.9	35
PAD	2E+008	176052183.3	35
DAU	7E+008	184015347.7	35
DBH	4E+007	23323518.65	35

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DBH ^a , PAD, DAU	.	Enter

a. All requested variables entered.

b. Dependent Variable: BD

Correlations

		BD	PAD	DAU	DBH
Pearson Correlation	BD	1.000	.828	.882	-.107
	PAD	.828	1.000	.543	.123
	DAU	.882	.543	1.000	-.215
	DBH	-.107	.123	-.215	1.000
Sig. (1-tailed)	BD	.	.000	.000	.271
	PAD	.000	.	.000	.241
	DAU	.000	.000	.	.107
	DBH	.271	.241	.107	.
N	BD	35	35	35	35
	PAD	35	35	35	35
	DAU	35	35	35	35
	DBH	35	35	35	35

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df 1	df 2	Sig. F Change
1	.976 ^a	.952	.947	135362798	.952	205.444	3	31	.000

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

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.1E+019	3	3.764E+018	205.444	.000 ^a
	Residual	5.7E+017	31	1.832E+016		
	Total	1.2E+019	34			

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

b. Dependent Variable: BD

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-3E+008	1E+008		-2.306	.028
	PAD	1.708	.164	.509	10.404	.000
	DAU	1.915	.160	.597	11.994	.000
	DBH	-1.033	1.066	-.041	-.970	.340

a. Dependent Variable: BD