

LAMPIRAN

Lampiran 1.

Data Mentah Belanja Daerah (BD), Dana Alokasi Umum (DAU), Dana Alokasi Khusus (DAK), Dana Bagi Hasil (DBH), Pendapatan Asli Daerah (PAD) periode 2014-2016 (Dalam Jutaan Rupiah).

Provinsi	Tahun	BD	DAU	DAK	DBH	PAD
Aceh	2014	8339885	1201613	72954	1277117	1731131
	2015	12135635	1237895	70866	253017	1972049
	2016	12119713	1263871	129982	178613	2031995
Sumatra Utara	2014	6115748	1349132	59728	403778	4416812
	2015	7959167	1139261	47747	334245	4883880
	2016	9476424	1604506	3103685	511083	4954833
Sumatra Barat	2014	3483672	1129886	54108	149065	1729222
	2015	4022257	1221129	62731	107017	1876733
	2016	4504037	1261916	1180339	134500	1964149
Riau	2014	5602074	820985	43738	3367087	3245088
	2015	7760972	654220	63362	1831045	3476960
	2106	8731938	738379	1421530	1664573	3110656
Kepulauan Riau	2014	3059565	698009	41678	925272	1070208
	2015	2604404	695944	42537	507641	1013226
	2106	2865884	866811	76385	521709	1079310
Jambi	2014	2603725	948338	49356	516825	1281239
	2015	3425751	1009166	57945	351969	1241223
	2016	3294485	1070452	81645	395791	1233515
Sumatra Selatan	2014	5513061	985543	62755	1934568	2422674
	2015	5190199	931915	69405	1328408	2534526
	2016	4094471	1071421	206480	1311110	2546178
Bangka Belitung	2014	2015859	806820	43376	276446	494204
	2015	1869959	897887	44356	188157	571803

	2016	2069868	905526	77899	142860	574258
Bengkulu	2014	1723666	955095	53927	95560	672064
	2015	2282345	1046081	63893	99011	701300
	2016	2029690	1070751	468362	77348	73155
Lampung	2014	4454187	1136053	48852	287582	2274686
	2015	4781202	1097130	245066	172096	2247343
	2016	5476922	1321679	1651558	185476	2368796
DKI Jakarta	2014	37799664	85985	0	9591548	31274216
	2015	43031323	0	0	5887268	33686177
	2016	47128810	0	2883078	12388583	36888018
Banten	2014	4428131	728490	12538	418844	4899126
	2015	8084140	640981	16789	319018	4972738
	2016	8925813	693739	1998321	493494	5463157
Jawa Barat	2014	15336449	1687686	78215	1494604	15038153
	2015	24417606	1303654	18904	1184319	16032856
	2016	27621964	1248112	7596342	1778217	17042895
Jawa Tengah	2014	11822661	1803931	79165	659530	9916358
	2015	17820760	1629429	57973	569741	10904826
	2016	19354375	1859907	5263717	893673	11541030
DI Yogyakarta	2014	2508758	899924	37132	76756	1464605
	2015	3496426	920545	39084	62258	1593111
	2016	3847963	940835	643208	113065	1673749
Jawa Timur	2014	12708930	1866548	101876	1516913	14442217
	2015	22946308	1587262	66039	1462318	15402648
	2016	23859954	1672879	5516241	1849884	15817795
Nusa Tenggara Barat	2014	2159297	980390	54663	343058	1115060
	2015	3364904	1088634	214257	147804	1372662
	2016	3764302	1117692	1090304	375036	1359844
Nusa Tenggara	2014	2421833	1131688	74236	767799	763301
	2015	3328496	1300446	100655	60822	882315

Timur	2016	3702912	1337092	1411353	91213	995186
Kalimantan Barat	2014	3216974	1290223	63189	4194971	1621611
	2015	4123636	1405594	85584	153477	1702542
	2016	4320619	1493486	199768	167536	1664339
Kalimantan Tengah	2014	2708401	1152429	61930	1199836	1253708
	2015	3482434	1280596	72526	320255	1174969
	2016	3174706	1294850	241248	342880	1158304
Kalimantan Selatan	2014	3685223	701726	54190	84442	2898705
	2015	5102865	571245	63890	940976	2684908
	2016	5178767	779517	853324	1044508	2500074
Kalimantan Timur	2014	8711354	57313	1038	87949	6663113
	2015	10205342	0	218651	3805374	4950160
	2016	7601242	80402	1016403	2844821	4029365
Kalimantan Utara	2014	642365	20568	8221	248811	11834
	2015	1893597	651247	59948	199244	370048
	2016	2556534	1032459	249898	169484	507956
Sulawesi Utara	2014	1935650	949853	59675	123631	937682
	2015	2693084	1026949	76745	69348	1012946
	2016	2801145	1065545	712640	102721	981045
Sulawesi Tengah	2014	2140498	1087885	63942	30299	824611
	2015	2953281	1221603	250986	85165	904937
	2016	3178114	1272925	835621	102058	939092
Sulawesi Selatan	2014	4498069	1209587	72976	144533	3029122
	2015	6149605	1180010	222686	188058	3270829
	2016	6930979	1394148	1991325	314344	3449561
Sulawesi Barat	2014	1157422	776214	50586	76822	222635
	2015	1570188	895581	72514	23536	273507
	2016	1765978	925148	410156	28853	277686
Gorontalo	2014	1091852	734279	42374	23660	281920
	2015	1407931	845396	67884	20767	289557

	2016	1595895	884558	319995	27939	311223
Maluku	2014	1623285	1019704	70134	75633	425426
	2015	2280091	1177775	216915	58461	390813
	2016	2573827	1260898	318804	58312	466208
Maluku Utara	2014	1398293	906624	74623	108428	203060
	2015	1808760	1061178	146686	95965	236054
	2016	2024034	1132579	233862	86764	280150
Papua	2014	10023006	1991202	120506	532105	944930
	2015	12396447	2277933	460304	517999	912908
	2016	11968494	2502449	328169	764471	1019733
Papua Barat	2014	4632460	1122265	61216	1600165	306675
	2015	6880167	1284079	92376	1119808	322799
	2016	6464612	1322766	489420	1409725	338811

Data Mentah Produk Domestik Regional Bruto (PDRB) periode 2013-2015

Provinsi (PDRB)	Laju Pertumbuhan PDRB ADH Konstan Menurut Pengeluaran Konsumsi Pemerintah		
	2013	2014	2015
	Tahunan	Tahunan	Tahunan
ACEH	5.35	1.80	3.74
SUMATERA UTARA	4.01	2.90	2.45
SUMATERA BARAT	4.83	2.56	4.36
RIAU	8.75	-2.85	3.50
JAMBI	4.60	4.31	2.15
SUMATERA SELATAN	6.31	1.70	4.61
BENGKULU	5.08	7.52	7.29
LAMPUNG	4.20	2.51	11.78
KEP. BANGKA BELITUNG	5.68	5.88	4.43
KEP. RIAU	4.06	3.16	3.25
DKI JAKARTA	9.49	2.04	3.82
JAWA BARAT	0.89	3.64	8.10
JAWA TENGAH	5.44	2.19	3.71
DI YOGYAKARTA	5.90	4.35	5.50
JAWA TIMUR	5.27	2.70	2.33
BANTEN	4.74	-0.09	4.68
NUSA TENGGARA BARAT	1.75	9.33	1.88

NUSA TENGGARA TIMUR	12.52	2.25	8.03
KALIMANTAN BARAT	6.04	5.92	8.29
KALIMANTAN TENGAH	6.63	6.14	10.70
KALIMANTAN SELATAN	3.60	2.67	5.64
KALIMANTAN TIMUR	9.77	0.17	-7.77
KALIMANTAN UTARA	20.84	6.12	-10.15
SULAWESI UTARA	7.05	8.42	9.94
SULAWESI TENGAH	5.11	4.86	8.57
SULAWESI SELATAN	2.70	1.94	8.09
GORONTALO	6.44	2.66	6.09
SULAWESI BARAT	3.15	7.12	10.99
MALUKU	6.29	3.39	8.59
MALUKU UTARA	8.04	7.03	6.52
PAPUA BARAT	7.55	2.73	4.36
PAPUA	5.14	8.62	8.73

Lampiran 2 Output SPSS

1. Uji Statistik Deskriptif Variabel Penelitian

		DAU	DAK	DBH	PAD	PDRB	BD
N	Valid	79	79	79	79	79	79
	Missing	0	0	0	0	0	0
Mean		1.0428E6	5.4255E5	5.5559E5	2.6890E6	4.9881	4.9538E6
Median		1.0655E6	7.4623E4	1.8816E5	1.3727E6	5.0800	3.4824E6
Std. Deviation		3.46210E5	1.26159E6	7.85831E5	3.61601E6	3.57085	4.70198E6
Minimum		2.06E4	1038.00	2.08E4	1.18E4	-10.15	6.42E5
Maximum		1.87E6	7.60E6	4.19E6	1.70E7	12.52	2.76E7

2. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		79
Normal Parameters ^a	Mean	.0000000
	Std. Deviation	.17447396
Most Extreme Differences	Absolute	.082
	Positive	.082
	Negative	-.052
Kolmogorov-Smirnov Z		.731
Asymp. Sig. (2-tailed)		.658

a. Test distribution is Normal.

3. Uji Multikolinearitas

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
(Constant)	7.064	.503		14.036	.000		
DAU_LN	-.038	.040	-.035	-.938	.352	.578	1.730
DAK_LN	.096	.015	.209	6.525	.000	.803	1.246
DBH_LN	.058	.020	.106	2.891	.005	.613	1.630
PAD_LN	.486	.023	.822	20.715	.000	.523	1.912
PDRB	-.030	.007	-.149	-4.348	.000	.703	1.422

1. Dependent Variable: Belanja Daerah (BD_LN)

4. Uji autokorelasi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.969 ^a	.940	.936	18035	1.919

a. Predictors: (Constant), PDRB, PAD_LN, DAK_LN, DBH_LN, DAU_LN

b. Dependent Variable: BD_LN

5. Uji heteroskedastisitas

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	-.031	.300		-.104	.917
	DAU_LN	-.002	.024	-.013	-.085	.932
	DAK_LN	.004	.009	.061	.480	.632
	DBH_LN	.021	.012	.251	1.724	.089
	PAD_LN	-.008	.014	-.088	-.556	.580
	PDRB	.000	.004	.009	.064	.949

a. Dependent Variable: Abs_Res5

6. Regresi Linier Berganda

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	T	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	7.064	.503		14.036	.000	
	DAU_LN	-.038	.040	-.035	-.938	.352	.578
	DAK_LN	.096	.015	.209	6.525	.000	.803
	DBH_LN	.058	.020	.106	2.891	.005	.613
	PAD_LN	.486	.023	.822	20.715	.000	.523
	PDRB	-.030	.007	-.149	-4.348	.000	.703

a. Dependent Variable: BD_LN

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	37.138	5	7.428	228.359	.000 ^a
	Residual	2.374	73	.033		
	Total	39.513	78			

7. Koefisien Determinasi

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.969 ^a	.940	.936	.18035

- a. Predictors: (Constant), PDRB, PAD_LN, DAK_LN, DBH_LN, DAU_LN
- b. Dependent Variable: Belanja Daerah (BD_LN)

Model Summary

Variabel	Adjusted R Square
DAU	.497
DAK	
DBH	
PAD	.898