

Bab V

Penutup

5.1. Kesimpulan

Berdasarkan hasil analisis *mix-share* (MSA) dan analisis *location-quotient* (LQ) sektor-sektor yang mempunyai prospek untuk dikembangkan dan keunggulan komparatif adalah sektor sewa rumah atau bangunan, sektor jasa-jasa, sektor industri pengolahan (dalam hal ini khususnya skala menengah dan kecil termasuk industri kerajinan rumah tangga), sektor bangunan atau konstruksi, dan sektor perdagangan¹.

Dari hasil analisis ekonometri diperoleh kesimpulan sebagai berikut: pengaruh perolehan Pendapatan Asli Daerah (PAD) dan Pendapatan Lainnya (PL baik berupa subsidi, bantuan, hasil bagi pajak, Inpres, dan sebagainya) terhadap aktivitas ekonomi daerah (PDRB) positif dan signifikan. Pengaruh ke-2 variabel tersebut terjadi setelah 2 tahun kemudian (*time-lag t-2*), ini artinya PAD dan Pendapatan Lainnya yang diperoleh pada tahun tertentu pengaruhnya terhadap pembentukan PDRB melalui pengeluaran pemerintah baru 2 tahun kemudian.

5.2. Implikasi Kebijakan

Implikasi yang bisa ditarik dari penelitian ini adalah bahwa setelah memperhatikan kemampuan regional serta keunggulan komparatif daerah terhadap daerah referensi dan *trend*-nya, maka Pemerintah Daerah Tingkat II

¹ Untuk sektor bangunan atau konstruksi pada kondisi krisis ekonomi seperti pada saat ini tentu bukan menjadi pilihan utama atau prioritas lagi.

Kabupaten Sleman harus secara bertahap dan konsisten untuk mengembangkan sektor sewa bangunan, industri pengolahan (skala kecil dan menengah termasuk industri kerajinan rumah tangga), jasa-jasa, bangunan dan perdagangan. Hal ini mengingat untuk sektor-sektor tersebut didukung oleh kemampuan dari daerah sendiri yang cukup besar, dan mempunyai keunggulan komparatif dibandingkan dengan daerah lain di DIY dan memiliki trend yang positif.

Implikasi yang bisa ditarik dari penelitian ini PAD dan Pendapatan Lainnya terbukti secara statistik mendorong aktivitas ekonomi melalui pembentukan PDRB. Dengan demikian, sangat relevan jika Pemda Tk. II Kabupaten Sleman berupaya untuk meningkatkan penggalan PAD-nya. Peluang untuk meningkatkan PAD bagi Pemda Tk. II Sleman masih sangat terbuka, disamping potensi yang tersedia juga Pemda Tk. II Sleman ditunjukkan sebagai daerah percontohan otonomi daerah sehingga mempunyai peluang lebih besar untuk itu.

Upaya untuk meningkatkan PAD nampaknya semakin menjadi berat. Penyebab utamanya adalah adanya peraturan dari pemerintah pusat untuk menghapus sebagian pajak daerah dan restribusi daerah. Kebijakan tersebut tertuang dalam Instruksi Mendagri No. 10 Tahun 1998. Kebijakan tersebut dalam jangka pendek tentunya akan menurunkan penerimaan PAD masing-masing daerah. Untuk itu masing-masing daerah harus mencari substitusi atas berbagai pajak dan retribusi yang telah dihapus tersebut. Sebagai catatan akhir, model yang digunakan di atas masih dapat dikembangkan. Berdasarkan data yang digunakan

yaitu data *time-series* dan menggunakan *time-lag* maka seharusnya akan lebih valid jika model yang digunakan untuk mengestimasi adalah model dinamis.



Daftar Pustaka

- Akita, Takahiro, (1992), "Sources of Regional Economic Growth in Japan: A Case of Hokkaido Prefecture between 1970 and 1985", *Journal of Applied Input-Output Analysis*, No, 1 Tahun 1992.
- Arsyad, Lincoln, (1996), *Ekonomi Pembangunan*, Edisi ke-3, Bagian Penerbitan STIE YKPN, Yogyakarta.
- Bendavid-Val, Avrom, (1992), *Regional and Local Economic Analysis for Practitioners*, Fourth Edition, Praeger Publisher, Westport.
- Branson, William H., (1989), *Macroeconomic: Theory and Policy*, Third Edition, Harper and Row Publishers, Singapore.
- Ede, K.B., (1982), "On Two Approaches to Underdevelopment and Regional Inequality", *AREA*, Vol. 14, No. 1 Tahun 1982.
- Gujarati, Damodar, (1995), *Basic Econometrics*, Third Edition, McGraw Hill Inc.,
- Henings, Geoffrey J.D., (1977), *Regional Industrial Analysis and Development*, Methuen and Co Ltd., London.
- Hoover, Edgar M., (1975), *An Introduction to Regional Economics*, Alfred A. Knopf Inc., New York.
- Isaard, Walters, (1969), *Methods of Regional Analysis: An Introduction to Regional Science*, MIT Press, Cambridge.
- Kantor Statistik Kabupaten Sleman dan Bappeda Tk. II Sleman, *Kabupaten Sleman Dalam Angka*, berbagai edisi.

Kantor Statistik Kabupaten Sleman dan Bappeda Tk. II Sleman, *PDRB Kabupaten Dati II Sleman*, berbagai edisi.

Kantor Statistik Propinsi DIY dan Bappeda Propinsi DIY, *PDRB Propinsi DIY*, berbagai edisi.

Keller, Gerald, Brian Warrack, and Henry Bartel, 1990, *Statistics for Management and Economics: A Systemic Approach*, Second Edition, Wadsworth Publishing Company, Belmont, California.

Kenkel, James L., 1996, *Introductory Statistics for Management and Economics*, ITP Duxbury Press, Belmont, California.

Kuncoro, Mudrajad, 1997, *Ekonomi Pembangunan: Teori, Masalah dan Kebijakan*, cetakan 1, UUP AMP YKPN, Yogyakarta.

Mankiw, N.G., *et.al.*, (1990), "A Contribution to the Empirics of Economic Growth", *Journal of Political Economic*, No, 3 Tahun 1990.

Nazara, Suahasil, "struktur Penerimaan daerah Tingkat Provinsi di Indonesia", *Prisma*, No. 3 April 1997. hal. 17 - 25

Nurwadono, Paulus, 1993, "Pergeseran Karakteristik Daerah: Suatu Studi Perubahan dan Prospek Sektoral Kodya Yogyakarta", *Laporan Hasil Penelitian*, Fakultas Ekonomi UAJY. (tidak dipublikasikan).

Pemda Propinsi DIY, *Rencana Pembangunan Lima Tahun Keenam 1994/1995 - 1998/1995*, Buku V.

Radianto, Elia, "Otonomi Keuangan Daerah Tingkat II: Suatu Studi di Maluku", *Prisma*, No. 3 April 1997. hal. 39 - 50

Richardson, Harry W., (1970), *Regional and Urban Economics*, Penguin Books, Harmondsworth.

Soepono, Prasetyo, (1993), "Analisis Shift-Share: Perkembangan dan Penerapan", *Jurnal Ekonomi dan Bisnis Indonesia*, No. 1 Tahun VIII 1993.

Stilwell, F.J.B., (1978), "Competing Analysis of The Spatial Aspects of Capitalist Development", *The Capital of Radical Political Economics*, No. 10 Tahun 1978.

Sumodiningrat, Gunawan, (1994), *Ekonometrika Pengantar*, Cetakan 1, BPFE, Yogyakarta.

Tambunan, Tulus T.H., (1996), *Perekonomian Indonesia*, Cetakan ke-1, Ghalia Indonesia, Jakarta.

Todaro, Michael P., (1995), *Economic Development in the Third World*, Fifth Edition, Longman, New York.

Williamson, Jeffrey G., (1965), "Regional Inequality and The Process of National Development: A Discription of The Patterns", *Economic Development and Cultural Changes*, Vol. XIII, No. 4, July 1965.

Lampiran Hasil Regresi

Model 1

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

	Mean	Std Deviation	Label
PDRB	403391635.000	315660443.056	
PAD	2083011.176	1911422.519	
PL	8325440.706	6733581.902	

N of Cases = 17
Correlation, 1-tailed Sig:

	PDRB	PAD	PL
PDRB	1.000	.969	.979
	.	.000	.000
PAD	.969	1.000	.936
	.000	.	.000
PL	.979	.936	1.000
	.000	.000	.

* * * * MULTIPLE REGRESSION * * * *

Equation Number 1 Dependent Variable.. PDRB

Descriptive Statistics are printed on Page 11

Block Number 1. Method: Enter PAD PL

Variable(s) Entered on Step Number

1.. PL
2.. PAD

Multiple R .99001
R Square .98012
Adjusted R Square .97728
Standard Error 47581443.321

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	1562568332488922000	7.812841662E+17
Residual	14	31695912479079790.0	2263993748505699

F = 345.09113 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	95% Confidence Interval B	Beta
PAD	69.902669	17.679746	31.983386 107.821953	.423282
PL	27.308677	5.018646	16.544752 38.072602	.582541
(Constant)	30426820.254	18833228.81	-9966436.868 70820077.376	

----- Variables in the Equation -----

Variable	Tolerance	VIF	T	Sig T
PAD	.123905	8.071	3.954	.0014
PL	.123905	8.071	5.441	.0001
(Constant)			1.616	.1285

Casewise Plot of Standardized Residual

*: Selected M: Missing

Case #	-3.0	0.0	3.0	PDRB	*PRED	*RESID
1	.	*	.	78924636	133089403.8	-54164767.8
2	.	*	.	93218774	136406626.2	-43187852.2
3	.	*	.	130807937	175365095.7	-44557158.7
4	.	*	.	150595270	184344555.7	-33749285.7
5	.	*	.	178974541	178952697.4	21843.6390
6	.	*	.	203324139	211500207.0	-8176067.99
7	.	*	.	236490848	249645472.2	-13154624.2
8	.	*	.	211744416	247846373.0	-36101957.0
9	.	*	.	222292784	199281210.6	23011573.38
10	.	.	*	364282023	278477826.5	85804196.53
11	.	.	*	412652902	337966944.5	74685957.48
12	.	.	*	482905525	455397623.1	27507901.85
13	.	.	*	577088000	550801357.4	26286642.62
14	.	.	*	661654000	627461017.7	34192982.33
15	.	.	*	782496000	753036235.9	29459764.11
16	.	.	*	934722000	930119928.7	4602071.334
17	.	*	.	1135484000	1207965220	-72481219.7
Case #	0:.....:0			PDRB	*PRED	*RESID
	-3.0	0.0	3.0			

Durbin-Watson Test = .58150

Model 2

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

	Mean	Std Deviation	Label
PDRBT	423670822.438	314367670.564	
PAD_T1	1748053.250	1364772.111	
PL_T1	7341453.250	5550369.876	

N of Cases = 16

Correlation, 1-tailed Sig:

	PDRBT	PAD_T1	PL_T1
PDRBT	1.000	.969	.956
	.	.000	.000
PAD_T1	.969	1.000	.907
	.000	.	.000
PL_T1	.956	.907	1.000
	.000	.000	.

* * * * MULTIPLE REGRESSION * * * *

Equation Number 1 Dependent Variable.. PDRBT

Descriptive Statistics are printed on Page 21

Block Number 1. Method: Enter PAD_T1 PL_T1

Variable(s) Entered on Step Number

1.. PL_T1
2.. PAD_T1

Multiple R .98615
R Square .97250
Adjusted R Square .96826
Standard Error 56003648.726

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	1441632171719641000	7.208160859E+17
Residual	13	40773312718291390.0	3136408670637800

F = 229.82212 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	95% Confidence Interval B	Beta
PAD_T1	132.233332	25.209402	77.771733 186.694932	.574068
PL_T1	24.653691	6.198702	11.262210 38.045172	.435277
(Constant)	11525993.528	23864985.54	-40031170.42 63083157.476	

----- Variables in the Equation -----

Variable	Tolerance	VIF	T	Sig T
PAD_T1	.176643	5.661	5.245	.0002
PL_T1	.176643	5.661	3.977	.0016
(Constant)			.483	.6372

Casewise Plot of Standardized Residual

*: Selected M: Missing

Case #	-3.0	0.0	3.0	PDRBT	*PRED	*RESID
1	.	*	.	93218774	137812489.4	-44593715.4
2	.	*	.	130807937	137201627.8	-6393690.83
3	.	*	.	150595270	175824828.4	-25229558.4
4	.	*	.	178974541	187535490.1	-8560949.06
5	.	.	*	203324139	182220240.0	21103898.96
6	.	.	*	236490848	225974393.2	10516454.80
7	.	*	.	211744416	264662969.7	-52918553.7
8	.	*	.	222292784	336497921.0	-114205137
9	.	.	*	364282023	257858854.2	106423168.8
10	.	.	*	412652902	356558813.6	56094088.44
11	.	.	*	482905525	435342793.6	47562731.40
12	.	.	*	577088000	560003976.8	17084023.22
13	.	*	.	661654000	685610273.0	-23956273.0
14	.	.	*	782496000	750993858.4	31502141.62
15	.	.	*	934722000	903609033.6	31112966.39
16	.	*	.	1135484000	1181025596	-45541596.2
Case #	O:.....:.....:O			PDRBT	*PRED	*RESID
	-3.0	0.0	3.0			

Durbin-Watson Test = 1.80784

Model 3

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

	Mean	Std Deviation	Label
PDRBT	445700959.000	312355912.424	
PAD_T2	1520028.733	1050856.810	
PL_T2	6516510.800	4619615.595	

N of Cases = 15

Correlation, 1-tailed Sig:

	PDRBT	PAD_T2	PL_T2
PDRBT	1.000	.972	.924
	.	.000	.000
PAD_T2	.972	1.000	.853
	.000	.	.000
PL_T2	.924	.853	1.000
	.000	.000	.

* * * * MULTIPLE REGRESSION * * * *

Equation Number 1 Dependent Variable.. PDRBT

Descriptive Statistics are printed on Page 26

Block Number 1. Method: Enter PAD_T2 PL_T2

Variable(s) Entered on Step Number

1..	PL_T2
2..	PAD_T2

Multiple R	.98865
R Square	.97743
Adjusted R Square	.97367
Standard Error	50686738.883

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	1335097278383640000	6.675486392E+17
Residual	12	30829745983316800.0	2569145498609733

F = 259.83294 Signif F = .0000

Var-Covar Matrix of Regression Coefficients (B)

----- Variables in the Equation -----

Variable	B	SE B	95% Confdnce Intrvl B	Beta
PAD_T2	200.295338	24.680639	146.520850 254.069827	.673852
PL_T2	23.614505	5.614280	11.382040 35.846970	.349249
(Constant)	-12637886.08	24006984.76	-64944607.74 39668835.586	

----- Variables in the Equation -----

Variable	Tolerance	VIF	T	Sig T
PAD_T2	.272810	3.666	8.115	.0000
PL_T2	.272810	3.666	4.206	.0012
(Constant)			-.526	.6082

Casewise Plot of Standardized Residual

*: Selected M: Missing

Case #	-3.0	0.0	3.0	PDRBT	*PRED	*RESID
1	.	*	.	130807937	144122412.2	-13314475.2
2	.	*	.	150595270	139696528.5	10898741.52
3	.	*	.	178974541	180369228.9	-1394687.89
4	.	*	.	203324139	195425568.3	7898570.724
5	.	.	*	236490848	189857571.3	46633276.68
6	.	*	.	211744416	247075799.2	-35331383.2
7	.	*	.	222292784	288662791.7	-66370007.7
8	.	*	.	364282023	435720674.3	-71438651.3
9	.	.	*	412652902	323331171.5	89321730.52
10	.	.	*	482905525	446848182.6	36057342.42
11	.	.	*	577088000	549025650.2	28062349.77
12	.	*	.	661654000	688295826.1	-26641826.1
13	.	*	.	782496000	850660621.7	-68164621.7
14	.	.	*	934722000	909215697.5	25506302.51
15	.	.	*	1135484000	1097206661	38277338.83
Case #	O:.....:.....:O			PDRBT	*PRED	*RESID
	-3.0	0.0	3.0			

Durbin-Watson Test = 1.70064

Model 4

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

	Mean	Std Deviation	Label
PDRBT	468193317.714	311286007.773	
PAD_T3	1380892.786	936230.165	
PL_T3	5725986.500	3589909.522	

N of Cases = 14

Correlation, 1-tailed Sig:

	PDRBT	PAD_T3	PL_T3
PDRBT	1.000	.963	.892
PAD_T3	.963	1.000	.798
PL_T3	.892	.798	1.000

* * * * MULTIPLE REGRESSION * * * *

Equation Number 1 Dependent Variable.. PDRBT

Descriptive Statistics are printed on Page 36

Block Number 1. Method: Enter PAD_T3 PL_T3

Variable(s) Entered on Step Number

1.. PL_T3
2.. PAD_T3

Multiple R .98452
R Square .96927
Adjusted R Square .96369
Standard Error 59318820.665

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	1220980774918701000	6.104903875E+17
Residual	11	38705947336513500.0	3518722485137591

F = 173.49774 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	95% Confidence Interval B	Beta
PAD_T3	229.466834	29.146341	165.316180 293.617488	.690149
PL_T3	29.625605	7.601218	12.895440 46.355770	.341658
(Constant)	-18311591.21	31152256.72	-86877235.31 50254052.882	

----- Variables in the Equation -----

Variable	Tolerance	VIF	T	Sig T
PAD_T3	.363503	2.751	7.873	.0000
PL_T3	.363503	2.751	3.897	.0025
(Constant)			-.588	.5685

Casewise Plot of Standardized Residual

*: Selected M: Missing

Case #	-3.0	0.0	3.0	PDRBT	*PRED	*RESID
1	.	*	.	150595270	167747716.3	-17152446.3
2	.	*	.	178974541	163333011.0	15641530.02
3	.	*	.	203324139	213269564.6	-9945425.61
4	.	*	.	236490848	231021157.0	5469690.976
5	.	*	.	211744416	224177065.0	-12432649.0
6	.	*	.	222292784	291425299.1	-69132515.1
7	.	*	.	364282023	342256579.2	22025443.78
8	.	*	.	412652902	503567133.8	-90914231.8
9	.	.	*	482905525	373548961.4	109356563.6
10	.	.	*	577088000	519923094.5	57164905.53
11	.	.	*	661654000	640196085.3	21457914.71
12	.	*	.	782496000	809033235.2	-26537235.2
13	.	*	.	934722000	1000270383	-65548382.7
14	.	.	*	1135484000	1074937163	60546837.00
Case #	0:.....:.....:0			PDRBT	*PRED	*RESID
	-3.0	0.0	3.0			

Durbin-Watson Test = 2.33559

Lampiran Multikolinearitas

Model 1

* * * * M U L T I P L E R E G R E S S I O N * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. PAD

Block Number 1. Method: Enter PL

Variable(s) Entered on Step Number

1.. PL

Multiple R .93600
 R Square .87609
 Adjusted R Square .86783
 Standard Error 694889.82376

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	51213498722400.5000	51213498722400.5
Residual	15	7243078007509.93000	482871867167.329

F = 106.06022 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
PL	.265697	.025799	.935999	10.299	.0000
(Constant)	-129030.5606	273019.4248		-.473	.6433

End Block Number 1 All requested variables entered.

Model 2

* * * * M U L T I P L E R E G R E S S I O N * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. PAD_T1

Block Number 1. Method: Enter PL_T1

Variable(s) Entered on Step Number

1.. PL_T1

Multiple R .90739
 R Square .82336
 Adjusted R Square .81074
 Standard Error 593731.04312

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	23003812006438.5000	23003812006438.5
Residual	14	4935231721982.50000	352516551570.179

F = 65.25598 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
PL_T1	.223117	.027620	.907390	8.078	.0000
(Constant)	110051.40154	251292.7759		.438	.6681

End Block Number 1 All requested variables entered.

Model 3

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. PAD_T2

Block Number 1. Method: Enter PL_T2

Variable(s) Entered on Step Number

1.. PL_T2

Multiple R .85275
 R Square .72719
 Adjusted R Square .70620
 Standard Error 569595.13872

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	11242498393410.2200	11242498393410.2
Residual	13	4217702086754.71700	324438622058.055

F = 34.65216 Signif F = .0001

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
PL_T2	.193982	.032953	.852754	5.887	.0001
(Constant)	255942.56329	260273.3356		.983	.3434

End Block Number 1 All requested variables entered.

Model 4

* * * * M U L T I P L E R E G R E S S I O N * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. PAD_T3

Block Number 1. Method: Enter PL_T3

Variable(s) Entered on Step Number

1.. PL_T3

Multiple R .79781
 R Square .63650
 Adjusted R Square .60620
 Standard Error 587513.49079

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	7252784754721.46000	7252784754721.46
Residual	12	4142065222274.89700	345172101856.241

F = 21.01208 Signif F = .0006

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
PL_T3	.208064	.045390	.797807	4.584	.0006
(Constant)	189520.38511	303653.1669		.624	.5442

End Block Number 1 All requested variables entered.

Lampiran Heteroskedastisitas

Model 1

* * * * M U L T I P L E R E G R E S S I O N * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. LN_RES_2 Residual

Block Number 1. Method: Enter LN_PAD LN_PL

Variable(s) Entered on Step Number

1.. LN_PL
2.. LN_PAD

Multiple R .35307
R Square .12466
Adjusted R Square -.00039
Standard Error 3.82946

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	29.23849	14.61925
Residual	14	205.30701	14.66479

F = .99689 Signif F = .3938

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
LN_PAD	2.726757	1.954772	.646833	1.395	.1848
LN_PL	-2.532716	2.396988	-.489962	-1.057	.3086
(Constant)	34.618577	20.638547		1.677	.1156

End Block Number 1 All requested variables entered.

Model 2

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. LN_RES_1

Block Number 1. Method: Enter LN_PAD_1 LN_PL_1

Variable(s) Entered on Step Number

1.. LN_PL_1

2.. LN_PAD_1

Multiple R .71421
 R Square .51009
 Adjusted R Square .43472
 Standard Error 1.24205

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	20.88126	10.44063
Residual	13	20.05497	1.54269

F = 0.76781 Signif F = .3768

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
LN_PAD_1	2.362950	1.64240	1.185670	0.978	.0238
LN_PL_1	-2.344769	.986022	-.961582	-1.983	.0156
(Constant)	37.713619	7.417441		5.084	.0002

End Block Number 1 All requested variables entered.

Model 3

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. LN_RES_2

Block Number 1. Method: Enter LN_PAD_2 LN_PL_2

Variable(s) Entered on Step Number

1.. LN_PL_2

2.. LN_PAD_2

Multiple R .60659
R Square .36795
Adjusted R Square .26261
Standard Error 1.84915

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	23.88742	11.94371
Residual	12	41.03236	3.41936

F = 1.09296 Signif F = .1638

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
LN_PAD_2	2.405553	.963418	.857613	1.497	.2281
LN_PL_2	-1.536802	1.202062	-.439119	-1.278	.2253
(Constant)	24.363197	12.462414		1.955	.0743

End Block Number 1 All requested variables entered.

Model 4

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. LN_RES_3

Block Number 1. Method: Enter LN_PAD_3 LN_PL_3

Variable(s) Entered on Step Number

1.. LN_PL_3
 2.. LN_PAD_3

Multiple R .76710
 R Square .58844
 Adjusted R Square .51361
 Standard Error 1.28094

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	2	25.80566	12.90283
Residual	11	18.04880	1.64080

F = 0.86374 Signif F = .3976

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
LN_PAD_3	2.559194	1.66742	1.022300	1.534	.2328
LN_PL_3	-1.726207	.906368	-.507767	-1.605	.1133
(Constant)	25.422467	10.146196		2.506	.0292

End Block Number 1 All requested variables entered.

Lampiran Trend

Sektor Pertanian

***** MULTIPLE REGRESSION *****

Listwise Deletion of Missing Data

Equation Number 1. Dependent Variable.. S1

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .72369
 R Square .52372
 Adjusted R Square .48970
 Standard Error 40145.00714

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	24810170697.04706	24810170697.0471
Residual	14	22562702373.95294	1611621598.13950

F = 15.39454 Signif F = .0015

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	8542.311765	2177.168694	.723686	3.924	.0015
(Constant)	21584.100000	21052.21935		1.025	.3226

End Block Number 1. All requested variables entered.

Sektor Pertambangan dan Penggalian

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S2

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .72720
 R Square .52882
 Adjusted R Square .49517
 Standard Error 1792.34801

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	50477382.42647	50477382.42647
Residual	14	44975159.57353	3212511.39811

F = 15.71275 Signif F = .0014

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	385.308824	97.203719	.727201	3.964	.0014
(Constant)	-926.125000	939.915227		-.985	.3412

End Block Number 1 All requested variables entered.

Sektor Industri Pengolahan

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S3

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .81765
 R Square .66855
 Adjusted R Square .64487
 Standard Error 44963.98777

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	57091263476.54410	57091263476.5441
Residual	14	28304642749.20588	2021760196.37185

F = 28.23840 Signif F = .0001

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	12958.220588	2438.514613	.817648	5.314	.0001
(Constant)	-41534.75000	23579.31411		-1.761	.1000

End Block Number 1 All requested variables entered.

Sektor Listrik, Gas dan Air Minum

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S4

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .97276
 R Square .94626
 Adjusted R Square .94242
 Standard Error 560.91555

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	77562717.81250	77562717.81250
Residual	14	4404767.62500	314626.25893

F = 246.52335 Signif F = .0000

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	477.625000	30.419917	.972760	15.701	.0000
(Constant)	-339.125000	294.146598		-1.153	.2683

End Block Number 1 All requested variables entered.

Sektor Bangunan

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S5

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .70841
 R Square .50185
 Adjusted R Square .46626
 Standard Error 43772.61357

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	27023361971.30589	27023361971.3059
Residual	14	26824583777.69412	1916041698.40672

F = 14.10374 Signif F = .0021

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	8915.182353	2373.903275	.708411	3.755	.0021
(Constant)	-36974.80000	22954.55221		-1.611	.1295

End Block Number 1 All requested variables entered.

Sektor Perdagangan

***** MULTIPLE REGRESSION *****

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S6

Block Number 1. Method: Enter . T

Variable(s) Entered on Step Number

1.. T

Multiple R .79387
 R Square .63022
 Adjusted R Square .60381
 Standard Error 43864.51408

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	45910561927.95960	45910561927.9596
Residual	14	26937338335.97794	1924095595.42700

F = 23.86085 Signif F = .0002

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	11620.286765	2378.887280	.793867	4.885	.0002
(Constant)	-20170.00000	23002.74524		-.877	.3954

End Block Number 1 All requested variables entered.

Sektor Pengangkutan dan Komunikasi

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S7

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .73903
 R Square .54617
 Adjusted R Square .51375
 Standard Error 34753.72116

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	20350089600.07353	20350089600.0735
Residual	14	16909495886.92647	1207821134.78046

F = 16.84860 Signif F = .0011

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	7736.485294	1884.785161	.739034	4.105	.0011
(Constant)	-26862.87500	18225.00513		-1.474	.1626

End Block Number 1 All requested variables entered.

Sektor Bank dan Lembaga Keuangan Lainnya

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S8

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .76275
 R Square .58179
 Adjusted R Square .55191
 Standard Error 4865.35036

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	461022057.30074	461022057.30074
Residual	14	331402877.63676	23671634.11691

F = 19.47572 Signif F = .0006

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	1164.451471	263.860670	.762749	4.413	.0006
(Constant)	-3938.775000	2551.411253		-1.544	.1449

End Block Number 1 All requested variables entered.

Sektor Sewa Bangunan

**** MULTIPLE REGRESSION ****

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S9

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number
1.. T

Multiple R .72007
R Square .51850
Adjusted R Square .48410
Standard Error 36475.11861

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	20057034353.56544	20057034353.5654
Residual	14	18626079887.37206	1330434277.66943

F = 15.07555 Signif F = .0017

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	7680.577941	1978.141045	.720067	3.883	.0017
(Constant)	-29100.85000	19127.71357		-1.521	.1504

End Block Number 1 All requested variables entered.

Sektor Pemerintahan

* * * * MULTIPLE REGRESSION * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S10

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .73789
 R Square .54448
 Adjusted R Square .51194
 Standard Error 37069.37046

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	22994641194.41250	22994641194.4125
Residual	14	19237935165.02500	1374138226.07321

F = 16.73386 Signif F = .0011

-----* Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	8223.825000	2010.368876	.737886	4.091	.0011
(Constant)	-16729.20000	19439.34187		-.861	.4040

End Block Number 1 All requested variables entered.

Sektor Jasa-Jasa

* * * * * M U L T I P L E R E G R E S S I O N * * * * *

Listwise Deletion of Missing Data

Equation Number 1 Dependent Variable.. S11

Block Number 1. Method: Enter T

Variable(s) Entered on Step Number

1.. T

Multiple R .74669
 R Square .55754
 Adjusted R Square .52593
 Standard Error 16959.32297

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	5073942337.98824	5073942337.98824
Residual	14	4026660899.76176	287618635.69727

F = 17.64122 Signif F = .0009

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
T	3863.076471	919.748424	.746685	4.200	.0009
(Constant)	-12196.77500	8893.543996		-1.371	.1918

End Block Number 1 All requested variables entered.