

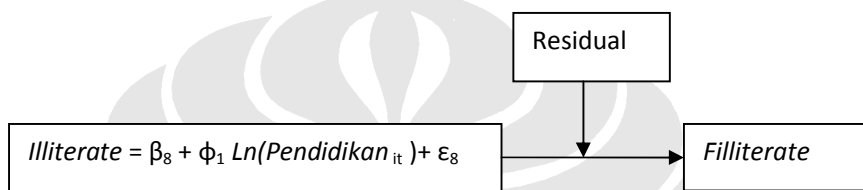
LAMPIRAN



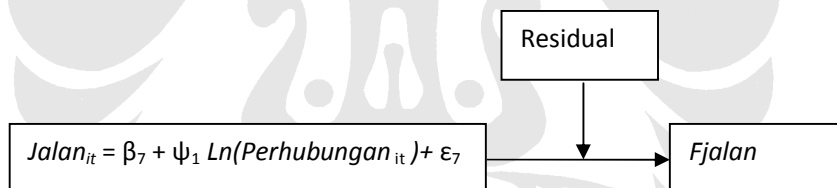
(3)	P	=	-0.073*	-	0.164 TFP*	-	0.205 WAGES*	+	0.139 TT*	-	0.418 NAEMAPL*	+	0.000 LANDN	-	0.847 POP	+	0.380 RAIN	R=0.117
(4)	TFP	=	-0.034	+	0.296 TRADE*	+	0.145 R*	+	0.231 ROADS*	+	0.531 LITE*	+	0.356 RAIN*					R ² =0.296
(5)	WAGES	=	0.069*	+	0.111 TFP*	+	0.316 ROADS*	+	1.457 LITE*	+	0.005 GSHELI							R ² =0.133
(6)	NAEMAPL	=	-0.027	+	0.046 GERDEV*	+	0.208 ROADS*	+	0.503 LITE*	+	0.025 GCSSEI*							R ² =0.021*
(7)	PUTR	=	-0.035	+	0.120 TIRE*	+	0.06 PVELE	+	0.07 ATT									R ² =0.117
(8)	PRTR	=	-0.007	+	0.926 PUTR*	-	0.127 ATT	+	0.013 PVELE									R ² =0.697
(9)	ROADS	=	0.007*	+	0.315 TRADE*	+			-0.004 T*									R ² =0.113
(10)	LITE	=	0.012*	+	0.084 TEDE*	+			-0.001 T*									R ² =0.170
(11)	PVELE	=	0.232	+	0.072 TPWRE*	+			-0.009 T*									R ² =0.167
(12)	LANDN	=	0.031	+	0.026 TFP	+			-0.001 T									R ² =0.022
(13)	TT	=	-0.025 (0.19)	-	0.176 TFP*	(3.44)			0.563 TFPn*	(0.20)	+	0.279 WAPI*						R ² =0.179

Ket: *signifikan pada 5%

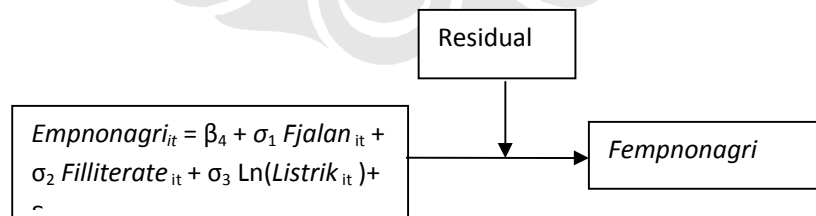
Model 1



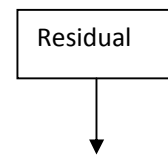
Model 2



Model 3

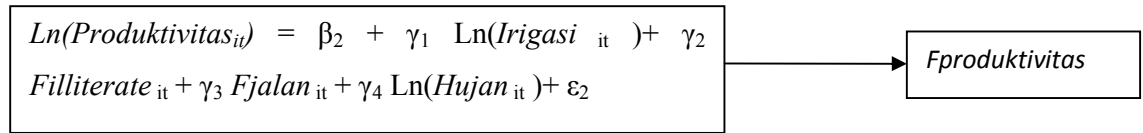


Model 4

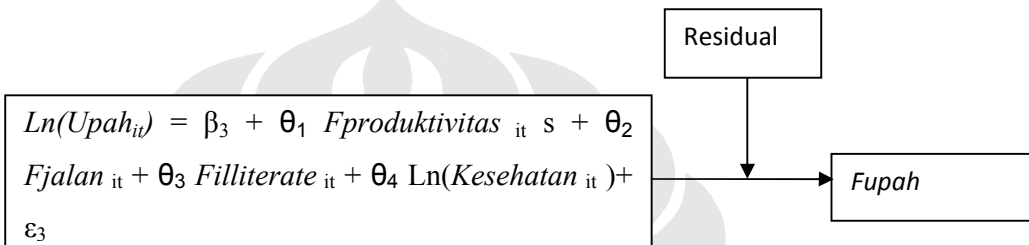


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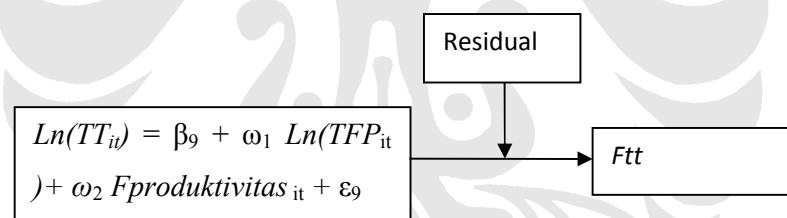
Analisis keterkaitan..., Bhima Nur Santiko, FE UI, 2009



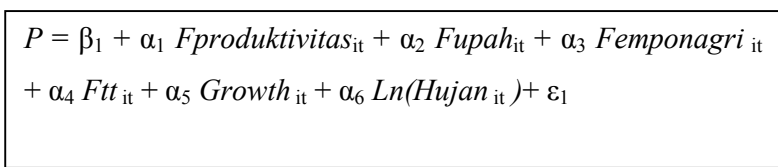
Model 5



Model 6



Model 7



Model 1

	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.
<hr/>				
logperhubu~n	-.2213415	-.1281765	-.0931651	.0301015
<hr/>				
b = consistent under H ₀ and H _a ; obtained from xtreg				
B = inconsistent under H _a , efficient under H ₀ ; obtained from xtreg				
<hr/>				
Test: H ₀ : difference in coefficients not systematic				
<hr/>				
chi2(1) = (b-B)' [(V_b-V_B)^(-1)] (b-B)				
= 9.58				
Prob>chi2 = 0.0020				

Model 2

	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.

```

-----+
logpendidi~n |   .0716938    .077835    -.0061412
-----+

```

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

$\text{chi2}(1) = (\mathbf{b} - \mathbf{B})' [(\mathbf{V}_\mathbf{b} - \mathbf{V}_\mathbf{B})^{-1}] (\mathbf{b} - \mathbf{B})$
 $= -4.65$ $\text{chi2}<0 \Rightarrow$ model fitted on these
data fails to meet the asymptotic
assumptions of the Hausman test;
see suest for a generalized test

Model 3

----- Coefficients -----

	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.

```

-----+
logilliter~e |   .5619554    .4823315    .0796238    .0516719
-----+

```

logjalan | .1894744 .1990261 -.0095518

```

-----+
loglistrik |   .0118134    .0035151    .0082983    .0413423
-----+

```

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

```

chi2(3) = (b-B)' [ (V_b-V_B)^(-1) ] (b-B)

= -5.88 chi2<0 ==> model fitted on these

data fails to meet the asymptotic

assumptions of the Hausman test;

see suest for a generalized test

```

Model 4

	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.
<hr/>				
logirigasi	.0275388	.1037571	-.0762183	.
logilliter~e	-.0878919	-.0639577	-.0239343	.
logjalan	-.0174296	-.004041	-.0133887	.
loghujan	-.0087787	-.014501	.0057223	.
<hr/>				
b = consistent under H ₀ and H _a ; obtained from xtreg				
B = inconsistent under H _a , efficient under H ₀ ; obtained from xtreg				
Test: H ₀ : difference in coefficients not systematic				

```

chi2(4) = (b-B)' [ (V_b-V_B)^(-1) ] (b-B)

= -271.71 chi2<0 ==> model fitted on these

data fails to meet the asymptotic

assumptions of the Hausman test;

see suest for a generalized test

```

Model 5

	----- Coefficients -----			
	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.
<hr/>				
logprodukt~s	2.020906	1.266582	.7543241	.2626718
logjalan	.0151909	.0038672	.0113237	.
logilliter~e	-.4578176	-.5025266	.044709	.0397508
logkesehatan	.0091289	.0142575	-.0051286	.
<hr/>				
b = consistent under H ₀ and H _a ; obtained from xtreg				
B = inconsistent under H _a , efficient under H ₀ ; obtained from xtreg				
 Test: H ₀ : difference in coefficients not systematic				
 $\text{chi2}(4) = (b-B)' [(V_b-V_B)^{-1}] (b-B)$				
$= 43.76$				
Prob>chi2 = 0.0000				
(V_b-V_B is not positive definite)				

Model 6

	----- Coefficients -----			
	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	fix	random	Difference	S.E.
<hr/>				
logprodukt~s	-.1614083	.0638368	-.2252451	.2333563
logtfp	1.279839	1.394819	-.1149804	.1209987
<hr/>				

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

$$\text{chi2}(2) = (\mathbf{b}-\mathbf{B})' [(\mathbf{V}_\mathbf{b}-\mathbf{V}_\mathbf{B})^{-1}] (\mathbf{b}-\mathbf{B})$$

$$= 0.93$$

$$\text{Prob}>\text{chi2} = 0.6276$$

Model 7

----- Coefficients -----

	(b)	(B)	(b-B)	$\text{sqrt}(\text{diag}(\mathbf{V}_\mathbf{b}-\mathbf{V}_\mathbf{B}))$
	fix	random	Difference	S.E.

logprodukt~s	-1.219114	.4380033	-1.657117	.6385502
logupah	.1776229	-.1988434	.3764663	.0843173
logempnona~i	-.0680465	-.2192866	.1512401	.0869718
logtt	-.0301592	.0054008	-.0355599	.
loghujan	-.0357923	-.1837672	.1479749	.0409292
pop_growth	-.0051578	-.0055508	.000393	.

b = consistent under Ho and Ha; obtained from xtreg

B = inconsistent under Ha, efficient under Ho; obtained from xtreg

Test: Ho: difference in coefficients not systematic

$$\text{chi2}(6) = (\mathbf{b}-\mathbf{B})' [(\mathbf{V}_\mathbf{b}-\mathbf{V}_\mathbf{B})^{-1}] (\mathbf{b}-\mathbf{B})$$

$$= 23.74$$

Prob>chi2 = 0.0006
(V_b-V_B is not positive definite)

Model 1

Dependent Variable: LOG(ILLITERATE?)
Method: Pooled Least Squares
Date: 06/26/09 Time: 16:54
Sample(adjusted): 1996 2005
Included observations: 10 after adjusting endpoints
Number of cross-sections used: 9
Total panel (balanced) observations: 72
Convergence achieved after 5 iterations
White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(EXP_PENDIDIKAN?(-3))	-0.091216	0.022833	-3.994991	0.0002
AR(2)	0.666146	0.180600	3.688509	0.0005
Fixed Effects				
_SUMUT--C	3.308425			
_SUMBAR--C	3.437843			
_SUMSEL--C	3.538077			
_LAMPUNG--C	4.018857			
_JABAR--C	3.981412			
_JATENG--C	4.770013			
_JATIM--C	5.010893			
_KALSEL--C	3.745036			
_SULSEL--C	4.779280			
R-squared	0.923636	Mean dependent var	2.178315	
Adjusted R-squared	0.911118	S.D. dependent var	0.539509	
S.E. of regression	0.160845	Sum squared resid	1.578133	
F-statistic	73.78082	Durbin-Watson stat	1.523132	
Prob(F-statistic)	0.000000			

Model 2

Dependent Variable: LOG(JALAN?)
Method: Pooled Least Squares
Date: 06/26/09 Time: 16:56
Sample(adjusted): 1994 2005
Included observations: 12 after adjusting endpoints

Number of cross-sections used: 9
 Total panel (balanced) observations: 99
 Convergence achieved after 5 iterations
White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(EXP_PERHUB UNGAN?(-1))	0.039319	0.012441	3.160471	0.0022
AR(1)	0.419479	0.034328	12.21977	0.0000
Fixed Effects				
_SUMUT--C	2.867435			
_SUMBAR--C	3.291914			
_SUMSEL--C	3.084072			
_LAMPUNG--C	2.899348			
_JABAR--C	3.181799			
_JATENG--C	3.084542			
_JATIM--C	2.969900			
_KALSEL--C	3.126159			
_SULSEL--C	2.957228			
R-squared	0.908318	Mean dependent var	3.955598	
Adjusted R-squared	0.897899	S.D. dependent var	0.150875	
S.E. of regression	0.048209	Sum squared resid	0.204525	
Log likelihood	165.5433	F-statistic	87.18370	
Durbin-Watson stat	1.134594	Prob(F-statistic)	0.000000	

Model 3

Dependent Variable: LOG(EMPNONAGRI?)
 Method: Pooled Least Squares
 Date: 06/26/09 Time: 17:04
 Sample(adjusted): 1998 2005
 Included observations: 8 after adjusting endpoints
 Number of cross-sections used: 9
 Total panel (balanced) observations: 63
 Convergence achieved after 8 iterations
White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
FJALAN?	0.246414	0.989694	0.248980	0.8044
FILLITERATE?	0.814488	0.281650	2.891838	0.0057
LOG(LISTRIK?)	0.112666	0.375948	0.299686	0.7657
AR(1)	-0.580306	0.274012	-2.117808	0.0392
Fixed Effects				
_SUMUT--C	0.454809			
_SUMBAR--C	0.693363			
_SUMSEL--C	-0.118377			
_LAMPUNG--C	-0.075685			
_JABAR--C	0.636058			
_JATENG--C	-0.007385			
_JATIM--C	-0.372705			
_KALSEL--C	0.392191			
_SULSEL--C	-0.483167			
R-squared	0.822772	Mean dependent var	3.322880	
Adjusted R-squared	0.780237	S.D. dependent var	0.409090	
S.E. of regression	0.191777	Sum squared resid	1.838916	

F-statistic	19.34349	Durbin-Watson stat	1.911839
Prob(F-statistic)	0.000000		

Model 4

Dependent Variable: LOG(PRODUKTIVITAS?)
 Method: Pooled Least Squares
 Date: 06/27/09 Time: 05:48
 Sample(adjusted): 1998 2005
 Included observations: 8 after adjusting endpoints
 Number of cross-sections used: 9
 Total panel (balanced) observations: 63
 Convergence achieved after 8 iterations
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
FJALAN?	0.033588	0.142635	0.235485	0.8148
FILLITERATE?	-0.015966	0.031316	-0.509834	0.6125
LOG(IRIGASI?)	-0.009449	0.014361	-0.657958	0.5136
LOG(HUJAN?)	-0.000124	0.010760	-0.011483	0.9909
AR(1)	0.552224	0.089818	6.148264	0.0000
Fixed Effects				
_SUMUT--C	3.659617			
_SUMBAR--C	3.714513			
_SUMSEL--C	3.495020			
_LAMPUNG--C	3.664899			
_JABAR--C	3.868087			
_JATENG--C	3.887777			
_JATIM--C	3.907248			
_KALSEL--C	3.448573			
_SULSEL--C	3.790557			
R-squared	0.982200	Mean dependent var	3.761950	
Adjusted R-squared	0.977478	S.D. dependent var	0.162190	
S.E. of regression	0.024340	Sum squared resid	0.029030	
F-statistic	207.9908	Durbin-Watson stat	2.508977	
Prob(F-statistic)	0.000000			

Model 5

Dependent Variable: LOG(UPAH_BURUHTANI?)
 Method: Pooled Least Squares
 Date: 06/27/09 Time: 05:50
 Sample(adjusted): 1999 2005
 Included observations: 7 after adjusting endpoints
 Number of cross-sections used: 9
 Total panel (balanced) observations: 63
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
FPRODUKTIVITAS?	3.849301	0.746810	5.154325	0.0000
FJALAN?	0.946215	0.896998	1.054868	0.2966
FILLITERATE?	-0.645732	0.238875	-2.703227	0.0094
LOG(KESEHATAN?(-	0.109674	0.026856	4.083731	0.0002

	1))		
Fixed Effects			
_SUMUT--C	-10.45555		
_SUMBAR--C	-11.03994		
_SUMSEL--C	-10.02958		
_LAMPUNG--C	-10.35371		
_JABAR--C	-11.36055		
_JATENG--C	-11.36451		
_JATIM--C	-10.94570		
_KALSEL--C	-9.498725		
_SULSEL--C	-10.14097		
R-squared	0.749786	Mean dependent var	8.788989
Adjusted R-squared	0.689734	S.D. dependent var	0.260683
S.E. of regression	0.145205	Sum squared resid	1.054218
F-statistic	12.48572	Durbin-Watson stat	1.922500
Prob(F-statistic)	0.000000		

Model 6

Dependent Variable: LOG(TT?)
 Method: Pooled Least Squares
 Date: 06/27/09 Time: 05:55
 Sample(adjusted): 1999 2005
 Included observations: 7 after adjusting endpoints
 Number of cross-sections used: 9
 Total panel (balanced) observations: 54
 Convergence achieved after 7 iterations
 White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
FPRODUKTIVITAS?	3.631610	1.422456	2.553057	0.0144
LOG(TFP)	-1.453960	1.830427	-0.794328	0.4315
AR(1)	0.337500	0.084310	4.003074	0.0002
Fixed Effects				
_SUMUT--C	-8.163413			
_SUMBAR--C	-8.511995			
_SUMSEL--C	-7.661208			
_LAMPUNG--C	-8.266363			
_JABAR--C	-8.687904			
_JATENG--C	-8.822720			
_JATIM--C	-8.832178			
_KALSEL--C	-7.267981			
_SULSEL--C	-8.408774			
R-squared	0.649341	Mean dependent var	4.593148	
Adjusted R-squared	0.557502	S.D. dependent var	0.174145	
S.E. of regression	0.115842	Sum squared resid	0.563616	
F-statistic	7.070418	Durbin-Watson stat	1.696750	
Prob(F-statistic)	0.000001			

Model 7

Dependent Variable: LOG(POV?)

Method: Pooled Least Squares
 Date: 06/27/09 Time: 09:39
 Sample(adjusted): 2000 2005
 Included observations: 6 after adjusting endpoints
 Number of cross-sections used: 9
 Total panel (balanced) observations: 54

White Heteroskedasticity-Consistent Standard Errors & Covariance

Variable	Coefficient	Std. Error	t-Statistic	Prob.
FPRODUKTIVITAS?	-5.407282	3.143667	-1.720055	0.0933
FUPAH_BURUHTANI ?	-0.174690	0.346734	-0.503815	0.6172
FTT?	1.011077	0.701382	1.441549	0.1574
LOG(HUJAN?)	-0.209180	0.087954	-2.378297	0.0224
FEMPNONAGRI?	-0.004299	0.005234	-0.821381	0.4164
POP_GROWTH?	0.000498	0.004084	0.122069	0.9035
Fixed Effects				
_SUMUT--C	21.64537			
_SUMBAR--C	21.83185			
_SUMSEL--C	20.96925			
_LAMPUNG--C	21.92741			
_JABAR--C	22.61475			
_JATENG--C	22.95740			
_JATIM--C	23.06816			
_KALSEL--C	19.83639			
_SULSEL--C	22.16969			
R-squared	0.841010	Mean dependent var	2.878662	
Adjusted R-squared	0.783936	S.D. dependent var	0.346936	
S.E. of regression	0.161265	Sum squared resid	1.014250	
F-statistic	14.73555	Durbin-Watson stat	1.840428	
Prob(F-statistic)	0.000000			

Model 1

	log_il~e	log_~kan
-----+-----		
log_illite~e	1.0000	
log_pendid~n	0.4389	1.0000

Model 2

	log_ja~n	log_~gan
-----+-----		
log_jalan	1.0000	
log_perhub~n	-0.1492	1.0000

Model 3

	fillit~e	fjalan	log_li~k
-----+-----			
filliterate	1.0000		
fjalan	-0.0774	1.0000	
log_listrik	0.3162	0.3650	1.0000

Model 4

```

| fillit~e    fjalan log_hu~n log_ir~i
-----+-----
filliterate | 1.0000
fjalan | -0.0774 1.0000
log_hujan | -0.2588 0.4595 1.0000
log_irigasi | 0.2328 -0.1537 -0.2255 1.0000

```

Model 5

```

| fillit~e    fjalan fprodu~s log_ke~n
-----+-----
filliterate | 1.0000
fjalan | -0.0823 1.0000
fproduktiv~s | 0.5484 0.1884 1.0000
log_keseha~n | 0.3901 -0.0190 0.3405 1.0000

```

Model 6

```

| log_tfp fprodu~s
-----+-----
log_tfp | 1.0000
fproduktiv~s | -0.0682 1.0000

```

Model 7

	fupah	fproduks	log_hu~n	growth	ftt	fempno~i
fupah	1.0000					
fproduktiv~s	-0.2678	1.0000				
log_hujan	0.5047	0.1247	1.0000			
growth	0.1726	-0.1029	-0.0202	1.0000		
ftt	0.1498	0.4616	0.2280	-0.0599	1.0000	
fempnonagri	-0.1688	0.5427	0.2613	-0.1161	0.5678	1.0000

	EMPNONAGR								
	I_JABAR	I_JATENG	I_JATIM	I_KALSEL	I_LAMPUNG	I_SULSEL	I_SUMBAR	I_SUMSEL	I_SUMUT
Mean	48.30222	40.89419	35.43438	34.16984	20.73040	26.55855	36.29565	19.76326	22.74169
Median	48.89000	41.93000	35.89000	33.90000	21.37000	27.02000	37.78000	20.43000	22.26000
Maximum	54.24070	44.98880	39.14000	43.07000	26.61000	30.35000	40.40000	30.43000	35.92000
Minimum	42.38000	28.93570	22.86250	22.27820	11.85140	16.68230	24.39050	9.821500	12.39780
Std. Dev.	3.505569	3.970631	4.234565	5.055770	3.873882	3.607779	3.911411	6.417304	5.380784
Skewness	-0.337879	-2.214084	-2.128067	-0.615595	-0.878602	-1.535871	-2.319453	0.075760	0.629969
Kurtosis	2.336969	7.589438	7.151735	3.806231	3.406713	5.331633	7.884722	1.757565	4.572991
Jarque-Bera	0.485474	22.03045	19.14878	1.173161	1.762139	8.055729	24.58081	0.848577	2.200111
Probability	0.784478	0.000016	0.000069	0.556226	0.414339	0.017812	0.000005	0.654235	0.332853
Sum	627.9289	531.6245	460.6470	444.2079	269.4952	345.2612	471.8434	256.9224	295.6420
Sum Sq. Dev.	147.4681	189.1909	215.1785	306.7297	180.0836	156.1928	183.5896	494.1815	347.4341
Observations	13	13	13	13	13	13	13	13	13

	GROWTH_JA	GROWTH_JA	GROWTH_JA	GROWTH_KA	GROWTH_LA	GROWTH_SU	GROWTH_SU	GROWTH_SU	GROWTH_SU
	BAR	TENG	TIM	LSEL	MPUNG	LSEL	MBAR	MSEL	MUT
Mean	-2.348160	-1.680801	-1.793572	-0.010760	-0.102723	0.660768	-0.697528	1.335230	-1.476680
Median	-0.833396	-0.767181	-0.646368	1.260953	0.941126	0.440413	-0.073450	2.005646	-0.306472
Maximum	7.203372	5.576820	7.292384	5.589884	2.133999	4.249423	5.247373	22.31082	3.174142
Minimum	-17.95120	-13.88518	-13.55314	-10.19159	-9.632592	-0.977306	-7.579606	-14.69509	-21.77710
Std. Dev.	6.301281	4.541856	5.005879	3.774303	3.027548	1.314942	3.226274	8.086437	6.245644
Skewness	-1.295220	-1.378979	-0.931949	-1.548906	-2.633422	1.477078	-0.618966	0.734918	-2.912638
Kurtosis	4.409832	5.439279	4.314346	5.430324	8.920216	5.410821	3.593015	5.594766	10.11815
Jarque-Bera	4.711418	7.343057	2.817544	8.397413	34.01049	7.875341	1.020578	4.817167	45.82604
Probability	0.094826	0.025438	0.244443	0.015015	0.000000	0.019494	0.600322	0.089943	0.000000
Sum	-30.52608	-21.85041	-23.31644	-0.139878	-1.335404	8.589980	-9.067859	17.35799	-19.19684
Sum Sq. Dev.	476.4737	247.5415	300.7059	170.9443	109.9925	20.74885	124.9061	784.6856	468.0968
Observations	13	13	13	13	13	13	13	13	13

	HUJAN_JABA	HUJAN_JATE	HUJAN_JATI	HUJAN_KALS	HUJAN_LAM	HUJAN_SULS	HUJAN_SUM	HUJAN_SUM	HUJAN_SUM
	R	NG	M	EL	PUNG	EL	BAR	SEL	UT
Mean	3728.569	1640.377	1921.431	2248.885	1539.538	3068.577	3631.077	2467.131	2538.162
Median	3757.000	1825.000	1985.000	2343.000	1467.000	2878.000	3653.000	2564.000	2367.400
Maximum	4447.000	2395.000	3034.000	2739.000	2300.000	4210.000	4686.000	3233.000	3628.000
Minimum	2860.000	557.0000	1335.000	1612.000	842.0000	1957.000	2761.000	1871.000	1731.000
Std. Dev.	456.6938	529.8234	474.4769	396.9545	388.8954	845.8150	608.1763	411.6728	592.8080
Skewness	-0.417491	-0.588396	0.730246	-0.309313	0.200879	0.107881	0.218803	0.161230	0.731418
Kurtosis	2.600053	2.586231	3.283183	1.730593	2.576658	1.545474	1.997624	2.004335	2.585881
Jarque-Bera	0.464290	0.842858	1.198833	1.080133	0.184507	1.171191	0.647973	0.593303	1.252000
Probability	0.792831	0.656109	0.549132	0.582710	0.911874	0.556774	0.723260	0.743303	0.534726
Sum	48471.40	21324.90	24978.60	29235.50	20014.00	39891.50	47204.00	32072.70	32996.10
Sum Sq. Dev.	2502831.	3368554.	2701540.	1890874.	1814875.	8584836.	4438541.	2033693.	4217056.
Observations	13	13	13	13	13	13	13	13	13

	ILLITERATE_J	ILLITERATE_J	ILLITERATE_J	ILLITERATE_K	ILLITERATE_L	ILLITERATE_S	ILLITERATE_S	ILLITERATE_S	ILLITERATE_S
	ABAR	ATENG	ATIM	ALSEL	AMPUNG	ULSEL	UMBAR	UMSEL	UMUT
Mean	9.775385	16.10538	21.91385	8.410769	8.413846	19.16846	6.726154	7.353077	5.086923
Median	9.550000	15.75000	22.21000	8.150000	8.480000	19.06000	6.510000	7.580000	4.730000
Maximum	14.64000	19.20000	27.02000	10.90000	9.850000	23.14000	8.950000	10.08000	7.020000
Minimum	4.760000	11.13000	12.79000	4.920000	6.280000	11.75000	3.660000	3.840000	3.200000
Std. Dev.	2.678431	2.395334	3.621743	1.688670	1.211504	3.473862	1.736402	1.864682	1.222711
Skewness	0.183896	-0.331019	-1.026452	-0.387794	-0.627568	-0.791457	-0.087871	-0.339748	0.376593
Kurtosis	2.630827	2.471159	4.268921	2.807561	2.039211	2.875611	1.797885	2.261707	1.902152
Jarque-Bera	0.147095	0.388899	3.154980	0.345892	1.353344	1.365591	0.799482	0.545345	0.960136
Probability	0.929092	0.823288	0.206493	0.841183	0.508306	0.505203	0.670494	0.761342	0.618741
Sum	127.0800	209.3700	284.8800	109.3400	109.3800	249.1900	87.44000	95.59000	66.13000
Sum Sq. Dev.	86.08792	68.85152	157.4043	34.21929	17.61291	144.8126	36.18111	41.72448	17.94028
Observations	13	13	13	13	13	13	13	13	13

	IRIGASI_JABA	IRIGASI_JATE	IRIGASI_JATI	IRIGASI_KALS	IRIGASI_LAM	IRIGASI_SULS	IRIGASI_SUM	IRIGASI_SUM	IRIGASI_SUM
	R	NG	M	EL	PUNG	EL	BAR	SEL	UT
Mean	42.06000	43.43960	53.49815	11.89629	34.32606	50.41994	42.57434	14.39304	37.61822
Median	41.85067	43.40156	53.55386	11.88946	34.46654	45.51881	44.33271	14.55606	36.84852
Maximum	46.75030	47.84968	56.71384	15.26250	37.99338	99.27768	48.40753	18.27186	46.79499
Minimum	35.95753	38.53928	50.85121	8.430516	31.32167	41.93381	20.79711	8.912035	33.97471
Std. Dev.	2.803498	2.534544	2.045785	2.045450	1.912849	15.13794	6.731662	2.451608	3.362574
Skewness	-0.250833	-0.175223	0.188988	-0.047750	0.204216	2.851875	-2.856912	-0.691700	1.753704
Kurtosis	3.341264	2.665529	1.575809	2.164618	2.282841	9.829380	9.947501	3.253973	5.463247
Jarque-Bera	0.199404	0.127120	1.176059	0.382949	0.368948	42.88548	43.82926	1.071578	9.950147
Probability	0.905107	0.938418	0.555421	0.825741	0.831542	0.000000	0.000000	0.585207	0.006908
Sum	546.7800	564.7148	695.4760	154.6518	446.2388	655.4593	553.4664	187.1095	489.0368
Sum Sq. Dev.	94.31523	77.08697	50.22286	50.20641	43.90790	2749.888	543.7832	72.12460	135.6829
Observations	13	13	13	13	13	13	13	13	13

	JALAN_JABAR	JALAN_JATEN	JALAN_JATIM	JALAN_KALSE	JALAN_LAMP	JALAN_SULSE	JALAN_SUMB	JALAN_SUMS	JALAN_SUMU
	G	L	UNG	L	AR	EL	T		
Mean	57.79444	50.73291	44.72633	52.58996	41.89379	45.16329	61.90481	49.28446	41.46775
Median	62.22870	53.66370	48.50480	54.53500	43.03730	45.88850	63.75330	51.07890	43.85480
Maximum	66.28930	66.62340	58.77900	56.93920	52.72830	53.21500	71.04850	58.00990	45.43150
Minimum	28.10260	15.80310	14.03410	38.09520	22.19220	28.74940	37.77440	26.52900	26.59270
Std. Dev.	11.26724	13.73677	12.23788	5.604305	7.616869	6.220437	9.906381	8.598190	5.710286
Skewness	-1.806003	-1.507336	-1.493272	-1.716056	-1.297012	-1.508590	-1.400950	-1.655858	-1.780396
Kurtosis	4.958780	4.472294	4.316029	4.679926	4.752669	4.994475	3.913831	4.986828	4.795910
Jarque-Bera	9.145180	6.096943	5.769498	7.909169	5.308775	7.085709	4.704773	8.078931	8.614953
Probability	0.010331	0.047431	0.055869	0.019167	0.070342	0.028931	0.095142	0.017607	0.013467
Sum	751.3277	659.5278	581.4423	683.6695	544.6193	587.1228	804.7625	640.6980	539.0808
Sum Sq. Dev.	1523.409	2264.386	1797.188	376.8988	696.2003	464.3260	1177.637	887.1465	391.2884
Observations	13	13	13	13	13	13	13	13	13

	LISTRIK_JABA	LISTRIK_JATE	LISTRIK_JATI	LISTRIK_KALS	LISTRIK_LAM	LISTRIK_SULS	LISTRIK_SUM	LISTRIK_SUM	LISTRIK_SUM
	R	NG	M	EL	PUNG	EL	BAR	SEL	UT
Mean	80.43346	81.65808	79.43346	61.69885	33.41154	56.86846	57.55654	44.19923	66.65692
Median	86.97000	89.78000	88.71000	66.15000	33.74000	62.45000	63.42000	45.65000	71.45000
Maximum	96.43500	96.82500	95.96500	81.14500	57.51000	73.18000	75.43500	64.09000	82.77000
Minimum	48.15000	44.26000	43.28000	36.97000	13.58000	33.51000	31.95000	24.42000	41.96000
Std. Dev.	15.64189	17.61503	17.34090	14.17634	13.31878	13.45525	14.80173	11.77958	13.69381
Skewness	-0.873346	-1.049211	-0.906892	-0.480185	0.032044	-0.688835	-0.566483	-0.128547	-0.647242
Kurtosis	2.497486	2.748044	2.498258	2.044646	2.132368	2.032792	1.974759	2.211086	1.982095
Jarque-Bera	1.789372	2.419549	1.918342	0.993965	0.409984	1.534795	1.264646	0.372928	1.468903
Probability	0.408736	0.298264	0.383210	0.608364	0.814654	0.464220	0.531356	0.829889	0.479769
Sum	1045.635	1061.555	1032.635	802.0850	434.3500	739.2900	748.2350	574.5900	866.5400
Sum Sq. Dev.	2936.025	3723.472	3608.480	2411.624	2128.680	2172.525	2629.094	1665.101	2250.246
Observations	13	13	13	13	13	13	13	13	13

	POV_JABAR	POV_JATENG	POV_JATIM	POV_KALSEL	POV_LAMPU	POV_SULSEL	POV_SUMBA	POV_SUMSEL	POV_SUMUT
	NG					R			
Mean	14.08077	23.11538	23.66846	12.78538	23.99462	16.67308	11.67000	19.12000	15.07308
Median	13.10000	23.57000	24.18000	12.19330	24.53000	18.07670	10.82330	20.71000	15.00000
Maximum	22.17000	29.38000	32.10000	20.46000	31.14000	20.21000	17.47000	23.32000	17.77000
Minimum	10.01000	15.10000	11.69000	8.030000	11.64000	7.480000	9.670000	13.00000	12.70000
Std. Dev.	3.666039	4.083406	5.561049	4.204823	5.510650	3.774913	2.276532	3.266551	1.724937
Skewness	0.747817	-0.333325	-0.742740	0.353083	-0.810500	-1.406312	1.541018	-0.565134	0.281883
Kurtosis	2.799015	2.620993	3.031901	1.799690	3.096385	3.866990	4.343019	1.997849	1.771869
Jarque-Bera	1.233545	0.318537	1.195822	1.050515	1.428338	4.692200	6.122268	1.235982	0.989158
Probability	0.539684	0.852767	0.549959	0.591403	0.489599	0.095742	0.046835	0.539026	0.609828
Sum	183.0500	300.5000	307.6900	166.2100	311.9300	216.7500	151.7100	248.5600	195.9500
Sum Sq. Dev.	161.2781	200.0905	371.1032	212.1664	364.4071	170.9997	62.19117	128.0443	35.70488
Observations	13	13	13	13	13	13	13	13	13

	TT_JABAR	TT_JATENG	TT_JATIM	TT_KALSEL	TT_LAMPUN	TT_SULSEL	TT_SUMBAR	TT_SUMSEL	TT_SUMUT
G									
Mean	111.1772	105.1204	107.6631	108.2050	85.19721	113.2807	97.49792	98.42712	95.08337
Median	109.0300	104.2300	110.6600	106.4800	79.90000	113.7446	95.78000	102.1011	98.09000
Maximum	132.6000	124.0500	121.2400	133.9000	102.4488	134.7100	121.5800	130.7800	106.5799
Minimum	100.0000	91.42000	87.78000	95.38000	73.06000	97.91000	71.06000	71.51000	81.43000
Std. Dev.	9.318267	11.60210	10.31241	9.997433	11.82908	9.830945	13.14431	20.09031	8.054463
Skewness	1.052638	0.344707	-0.515039	1.233767	0.477898	0.430168	0.031668	0.010891	-0.246890
Kurtosis	3.360080	1.931293	2.297557	4.436833	1.501086	3.061025	2.991178	1.842680	1.680674
Jarque-Bera	2.470997	0.876105	0.842014	4.416324	1.711824	0.402947	0.002215	0.725760	1.074904
Probability	0.290690	0.645292	0.656385	0.109902	0.424896	0.817525	0.998893	0.695670	0.584235
Sum	1445.304	1366.565	1399.621	1406.665	1107.564	1472.649	1267.473	1279.553	1236.084
Sum Sq. Dev.	1041.961	1615.304	1276.150	1199.384	1679.127	1159.770	2073.275	4843.448	778.4925
Observations	13	13	13	13	13	13	13	13	13

	UPAH_JABAR	UPAH_JATEN	UPAH_JATIM	UPAH_KALSE	UPAH_LAMP	UPAH_SULSE	UPAH_SUMB	UPAH_SUMS	UPAH_SUMU
	G	L	UNG	L	AR	EL	T		
Mean	6614.974	4384.870	5666.068	7085.972	5147.802	6179.557	6415.964	5414.884	7421.683
Median	6548.360	4524.140	5741.870	6953.670	4625.160	5069.780	5649.070	4848.260	6226.390
Maximum	8221.230	5324.570	6429.600	9158.190	7739.680	10450.67	10230.20	10120.18	11690.80
Minimum	5168.730	3402.320	4724.680	5840.370	3432.490	4036.510	4546.390	3657.020	5254.130
Std. Dev.	953.9631	649.1068	515.6731	1095.005	1204.671	1978.698	1701.479	1690.849	2092.283
Skewness	-0.054229	-0.123043	-0.457824	0.624544	0.550390	0.742993	0.963807	1.797834	0.762193
Kurtosis	1.938343	1.710599	2.165128	2.331060	2.671357	2.511260	2.893957	5.694106	2.347630
Jarque-Bera	0.616893	0.933353	0.831686	1.087505	0.714851	1.325468	2.018759	10.93464	1.489224
Probability	0.734587	0.627083	0.659784	0.580566	0.699475	0.515440	0.364445	0.004223	0.474918
Sum	85994.66	57003.31	73658.89	92117.63	66921.43	80334.24	83407.53	70393.49	96481.88
Sum Sq. Dev.	10920546	5056076.	3191025.	14388440	17414774	46982929	34740378	34307645	52531760
Observations	13	13	13	13	13	13	13	13	13

	EXP_KESEHA								
	TAN_JABAR	TAN_JATENG	TAN_JATIM	TAN_KALSEL	TAN_LAMPU	TAN_SULSEL	TAN_SUMBA	TAN_SUMSEL	TAN_SUMUT
	NG					R			
Mean	1.93E+10	1.72E+10	2.60E+10	7.17E+09	6.76E+09	6.58E+09	4.17E+09	4.42E+09	9.37E+09
Median	1.73E+10	1.43E+10	2.51E+10	8.30E+09	4.06E+09	5.38E+09	2.60E+09	1.89E+09	7.15E+09
Maximum	5.67E+10	4.25E+10	4.82E+10	1.37E+10	1.91E+10	1.86E+10	9.28E+09	1.18E+10	1.99E+10
Minimum	3.54E+09	7.52E+09	5.70E+09	1.30E+09	1.41E+09	1.35E+09	1.42E+09	8.41E+08	3.33E+09
Std. Dev.	1.37E+10	9.76E+09	1.34E+10	4.69E+09	5.90E+09	4.32E+09	2.89E+09	3.88E+09	4.79E+09
Skewness	1.485007	1.449496	0.231828	-0.066596	0.963371	1.726698	0.701533	0.683970	0.963275
Kurtosis	5.372360	4.555067	1.875252	1.519986	2.412495	5.771975	1.862617	2.000349	2.881471
Jarque-Bera	7.826584	5.862125	0.801685	1.196098	2.197811	10.62197	1.767044	1.554889	2.018056
Probability	0.019975	0.053340	0.669755	0.549883	0.333236	0.004937	0.413325	0.459579	0.364573
Sum	2.51E+11	2.23E+11	3.38E+11	9.32E+10	8.79E+10	8.56E+10	5.43E+10	5.75E+10	1.22E+11
Sum Sq. Dev.	2.25E+21	1.14E+21	2.16E+21	2.64E+20	4.18E+20	2.23E+20	1.01E+20	1.81E+20	2.75E+20
Observations	13	13	13	13	13	13	13	13	13

	EXP_PENDIDI										
	KAN_JABAR	KAN_JATENG	KAN_JATIM	KAN_KALSEL	KAN_LAMPU	KAN_SULSEL	KAN_SUMBA	KAN_SUMSEL	KAN_SUMUT	NG	R
Mean	2.24E+10	1.58E+10	3.64E+10	6.27E+09	7.42E+09	8.02E+09	5.13E+09	1.28E+10	6.42E+09		
Median	1.91E+10	1.84E+10	4.08E+10	5.97E+09	6.29E+09	5.71E+09	4.64E+09	9.60E+09	6.34E+09		
Maximum	4.86E+10	3.05E+10	6.99E+10	1.08E+10	2.04E+10	1.98E+10	9.86E+09	3.28E+10	1.19E+10		
Minimum	9.27E+08	1.76E+09	3.57E+09	1.74E+09	8.98E+08	3.03E+09	1.21E+09	2.99E+09	2.00E+09		
Std. Dev.	1.59E+10	9.52E+09	1.83E+10	2.73E+09	5.59E+09	4.79E+09	2.56E+09	8.69E+09	2.74E+09		
Skewness	0.312910	0.058853	-0.312527	-0.003881	0.938093	1.278902	0.352587	1.177495	0.336836		
Kurtosis	2.050264	1.549836	2.697417	1.956306	3.207794	3.708914	2.306096	3.338440	2.490220		
Jarque-Bera	0.700726	1.146616	0.261218	0.590069	1.930095	3.815998	0.530169	3.066114	0.386592		
Probability	0.704432	0.563658	0.877561	0.744506	0.380965	0.148377	0.767141	0.215875	0.824238		
Sum	2.92E+11	2.05E+11	4.73E+11	8.15E+10	9.64E+10	1.04E+11	6.67E+10	1.66E+11	8.34E+10		
Sum Sq. Dev.	3.05E+21	1.09E+21	4.04E+21	8.96E+19	3.75E+20	2.76E+20	7.86E+19	9.05E+20	9.02E+19		
Observations	13	13	13	13	13	13	13	13	13	13	13

TFP

Mean	1.765385
Median	1.760000
Maximum	1.810000
Minimum	1.730000
Std. Dev.	0.023670
Skewness	0.499487
Kurtosis	2.290736
Jarque-Bera	0.813045
Probability	0.665962
Sum	22.95000
Sum Sq. Dev.	0.006723
Observations	13



