

LAMPIRAN

Lampiran 1: Data Panel Penelitian

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Aceh	2010	67.09	10154524	46	409	1000552	162265
	2011	67.45	10487421	225	2594	1030263	177043
	2012	67.81	10891490	1723	602	1007302	180126
	2013	68.30	11175583	942	36364	738234	207405
	2014	68.81	11349036	311	51103	1373618	191489
	2015	69.45	11266104	212	41924	1166224	216806
	2016	70	11638673	1345	24561	957099	170898
Sumatera Utara	2010	67.09	33108524	1811	6627	286539	491806
	2011	67.34	35314759	7538	16730	396536	493052
	2012	67.74	37592414	6453	25503	412184	393989
	2013	68.36	39872714	8875	50689	272544	419449
	2014	68.87	41957331	5508	42239	329608	390712
	2015	69.51	44095585	12461	42874	329959	428794
	2016	70	46377546	10147	48642	69128	371680
Sumatera Barat	2010	67.25	10501774	79	738	223830	152586
	2011	67.81	11167949	229	10263	130239	178926
	2012	68.36	11872442	750	8853	124174	148524
	2013	68.91	12594063	914	6778	151520	155578
	2014	69.36	13334084	1121	4211	158701	151657
	2015	69.98	14070488	571	15525	124999	161564
	2016	70.73	14811075	793	37956	147375	125903
Riau	2010	68.65	38857823	866	10371	820141	207247
	2011	68.90	41021584	2123	74626	58133	149941
	2012	69.15	425626	11529	54503	803250	109650
	2013	69.91	43618751	13049	48743	743331	143817
	2014	70.33	44798678	13695	77076	644529	176762
	2015	70.84	44899196	6534	99430	714069	217053
	2016	71.20	45899809	8691	66137	629399	222006

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Jambi	2010	65.39	9061841	372	2233	207438	83278
	2011	66.14	9774087	194	21348	168837	67659
	2012	66.94	10461508	1563	14457	236307	47506
	2013	67.76	11176613	343	27996	233974	67760
	2014	68.24	11999144	514	9080	283238	79784
	2015	68.89	12503640	1077	35402	314247	70349
	2016	69.62	13049963	610	38844	210933	67671
Sumatera Selatan	2010	64.44	19401297	1863	17384	593359	243851
	2011	65.12	20636070	5573	10689	298218	241577
	2012	65.79	22045920	7864	29306	281096	214730
	2013	66.16	23217505	4859	33960	337021	179249
	2014	66.75	24329777	10565	70428	371147	192868
	2015	67.46	25404488	6458	109441	255550	238921
	2016	68.24	26681541	27935	85341	130161	180157
Lampung	2010	63.71	15056084	307	2723	250634	220619
	2011	64.20	16043750	795	8245	213459	229604
	2012	64.87	17076921	1143	3042	298806	192743
	2013	65.73	18062001	468	13253	338545	209482
	2014	66.42	18979749	1565	34957	331048	184778
	2015	66.95	19953610	2577	11023	337257	196850
	2016	67.65	20980719	857	60318	195151	190347

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Kep. Bangka Belitung	2010	66.02	3556190	220	4	76717	34927
	2011	66.59	3801399	1460	5144	28236	22281
	2012	67.21	4010491	592	526	43271	20805
	2013	67.92	4219086	1124	1096	69947	22657
	2014	68.27	4415944	1050	6155	84726	32736
	2015	69.05	4596146	827	10237	77898	41893
	2016	69.55	4785269	527	22020	75682	18343
Kep. Riau	2010	71.13	11122367	1657	1669	205346	57049
	2011	71.61	11896142	2199	13705	243248	43362
	2012	72.36	12803497	5371	435	265252	42899
	2013	73.02	13726385	3157	4177	375531	48077
	2014	73.40	14632523	3921	285	319951	58759
	2015	73.75	15511288	6404	6121	373800	55318
	2016	73.99	16292250	5191	4925	582545	71622
DKI Jakarta	2010	76.31	107518348	64293	45985	6424169	582843
	2011	76.98	114755823	48240	371763	8115163	599515
	2012	77.53	122252792	41077	85401	10120366	516136
	2013	78.08	129669457	25911	57545	12815351	440704
	2014	78.39	137338913	45094	178115	14663449	429110
	2015	78.99	145434582	36194	155127	16781324	368190
	2016	79.60	153937665	33982	122169	18899198	317007

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Banten	2010	67.54	27146528	15442	58525	186419	726377
	2011	68.22	29054584	21716	41044	216153	696811
	2012	68.92	31038559	27163	51175	250024	514783
	2013	69.47	33109911	37202	40087	301333	494170
	2014	69.89	34935123	20346	80813	341898	4844053
	2015	70.27	36821655	25420	107099	394603	509383
	2016	70.96	38759537	29121	124263	408475	498596
Bali	2010	70.10	9374935	2783	3134	183425	68791
	2011	70.87	9999163	4821	3135	219402	65716
	2012	71.62	10695146	4820	31080	219904	48230
	2013	72.09	11410358	3909	29847	237859	41820
	2014	72.48	12178757	4271	2528	256098	44126
	2015	73.27	12913059	4958	12504	446742	47210
	2016	73.65	13719252	4506	4823	3080	46484
Nusa Tenggara Barat	2010	61.16	7012273	2205	18058	35282	119143
	2011	62.14	6737914	4651	423	39136	109352
	2012	62.98	6634081	6358	454	43996	111150
	2013	63.76	6976671	4882	13980	45332	113720
	2014	64.31	7337296	5511	2125	61615	127710
	2015	65.19	8934458	6994	3478	63802	128376
	2016	65.81	9454821	4390	13428	31050	97021
Nusa Tenggara Timur	2010	59.21	4384661	38	1	83330	71152
	2011	60.24	4633413	55	10	95201	65308
	2012	60.81	4886319	87	144	91084	66464
	2013	61.68	5150519	99	176	87185	70664
	2014	62.26	5410797	151	36	42461	73210
	2015	62.67	5683192	699	12957	78607	88446
	2016	63.13	5977570	582	8222	54039	76580

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Kalimantan Barat	2010	61.97	8606585	1704	11717	90828	101620
	2011	62.35	9079759	5006	14040	93055	104088
	2012	63.41	9616193	3975	28110	87582	80520
	2013	64.30	10198034	6500	25221	128645	90395
	2014	64.89	10711496	9661	43208	160405	93719
	2015	65.59	11232486	13357	61435	164526	121337
	2016	65.88	11818463	6307	90155	170802	100935
Kalimantan Tengah	2010	65.96	5653102	546	35077	238200	44153
	2011	66.38	6049293	5436	33760	242010	39608
	2012	66.66	6464917	5247	45296	219000	36023
	2013	67.41	6941099	4816	18353	215133	34817
	2014	67.77	7372452	9510	9804	332832	38682
	2015	68.53	7889097	9336	12701	298151	57780
	2016	69.13	8390949	4082	81791	18158	63238
Kalimantan Selatan	2010	65.20	85305	2022	20150	320042	96674
	2011	65.89	9125213	2721	21182	373658	119189
	2012	66.68	9669784	2723	35098	190179	100418
	2013	67.17	10185054	2606	82992	389799	69537
	2014	67.63	10677940	5025	26165	459991	73767
	2015	68.38	11086788	9612	20604	475709	97748
	2016	69.05	11572755	2494	61630	476578	113296

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Kalimantan Timur	2010	71.31	41821158	10922	78813	388208	166557
	2011	72.02	44526442	6025	65691	360197	196387
	2012	72.62	46964625	20141	58893	389329	159374
	2013	73.21	43853291	13813	160570	804208	138465
	2014	73.82	44602905	21457	128590	904661	133663
	2015	74.17	44064770	23814	96113	442594	115534
	2016	74.59	43897704	11396	68851	780219	136653
Sulawesi Utara	2010	67.83	5172133	2268	958	80207	99635
	2011	68.31	5491090	2202	3316	121614	107184
	2012	69.04	5867759	467	6785	123834	84381
	2013	69.49	6242250	657	668	115954	70315
	2014	69.96	6636076	984	830	110975	79996
	2015	70.39	7042514	880	2706	116230	99240
	2016	71.05	7477107	3828	50696	32847	73157
Sulawesi Tengah	2010	63.29	5175207	1385	1536	82935	56228
	2011	64.27	5683383	3704	26202	91968	88089
	2012	65	6224953	8065	6028	105714	50365
	2013	65.79	6821932	8550	6053	135804	54210
	2014	66.43	7167753	14942	958	140426	49389
	2015	66.76	8280320	10852	9684	157136	56817
	2016	67.47	9107055	16003	10812	190455	49702

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Sulawesi Selatan	2010	66	17174074	4418	32123	92845	298952
	2011	66.65	18570847	896	39861	105652	294537
	2012	67.26	20218459	5826	23189	129691	218720
	2013	67.92	21758913	4628	9210	119067	181634
	2014	68.49	23398805	2809	49496	228154	188765
	2015	69.15	25075828	2333	92153	220291	220636
	2016	69.76	26933855	3725	33346	107924	186291
Sulawesi Tenggara	2010	65.99	4840115	140	192	132388	48221
	2011	66.52	5354669	170	591	56641	47002
	2012	67.07	5978540	357	9073	89607	42958
	2013	67.55	6426871	864	12616	87481	21312
	2014	68.07	6829178	1618	12499	66090	48090
	2015	68.75	7299133	1450	20154	101020	63129
	2016	69.31	7773955	3761	17942	101182	34076
Gorontalo	2010	62.65	1547574	8	167	51914	23573
	2011	63.43	1666909	125	118	76189	32178
	2012	64.16	1798707	353	1649	108190	21312
	2013	64.70	1936757	257	844	117485	19883
	2014	65.17	2077580	41	451	93309	20919
	2015	65.86	2206859	69	943	108586	24101
	2016	66.29	2350715	127	22025	117107	15528

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UU\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Sulawesi Barat	2010	59.74	1718383	373	8400	34986	17304
	2011	60.63	1902750	57	2187	39415	18627
	2012	61.01	2078689	2	2286	51253	12613
	2013	61.53	2222739	25	6851	48825	13136
	2014	62.24	2419565	163	6901	60614	12649
	2015	62.96	2598365	20	11038	65218	20644
	2016	63.60	2755026	206	841	135161	21489
Papua Barat	2010	59.60	4136167	172	513	121199	26341
	2011	59.90	4286719	330	476	132808	23887
	2012	60.30	4442334	320	458	138466	19934
	2013	60.91	4769423	542	3040	135262	16554
	2014	61.28	5025991	1534	1000	244050	19988
	2015	61.73	5234649	2586	6344	129816	33409
	2016	62.21	5471128	5145	106	48375	32457
Papua	2010	54.45	11080818	3296	1780	271537	53631
	2011	55.01	10606672	13122	13789	263012	76632
	2012	55.55	10789094	12024	547	300659	57172
	2013	56.25	11711882	23600	5843	218341	50809
	2014	56.75	12139123	12606	2499	154490	57676
	2015	57.25	13045991	8970	12752	390481	69465
	2016	58.05	14247635	11684	2205	285103	57677

Provinsi	Tahun	IPM (persen)	PDRB (Milyar Rupiah)	PMA (JUTA UUS\$)	PMDN (Milyar Rupiah)	Pendidikan (Juta Rupiah)	Pengangguran (jiwa)
Jawa Timur	2010	65.36	99064884	17692	80841	253435	828943
	2011	66.06	105440177	13120	96875	384641	1050333
	2012	66.74	112446464	22988	215203	448573	828615
	2013	67.55	119278980	33963	348489	514846	878543
	2014	68.14	126268450	18025	381320	531299	843490
	2015	68.95	133139499	25934	354898	544119	906904
	2016	69.74	140523611	19410	463316	251204	839283

Lampiran 2 : Model Regresi Data Panel

Random Effect Model

Dependent Variable: IPM?
 Method: Pooled EGLS (Cross-section random effects)
 Date: 12/23/17 Time: 12:05
 Sample: 2010 2016
 Included observations: 7
 Cross-sections included: 30
 Total pool (balanced) observations: 210
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	49.85012	3.990613	12.49185	0.0000
LOG(PDRB?)	0.698761	0.152234	4.590033	0.0000
LOG(PMA?)	0.390042	0.086806	4.493267	0.0000
LOG(PMDN?)	0.284816	0.056486	5.042239	0.0000
LOG(PEND?)	0.457978	0.128996	3.550319	0.0005
LOG(P?)	-0.447571	0.273082	-1.638964	0.1028
Random Effects (Cross)				
_ACEH—C	1.474562			
_SUMUT—C	0.170102			
_SUMBAR—C	2.164722			
_RIAU—C	1.174986			
_JAMBI—C	0.484055			
_SUMSEL—C	-2.103511			
_LAMPUNG—C	-1.530094			
_KEPBANGKA—C	1.864224			
_KEPRIAU—C	5.312775			
_DKI—C	6.435214			
_JABAR—C	-1.973288			
_JATENG—C	-0.980508			
_DIY—C	10.98278			
_JATIM—C	-3.249297			
_BANTEN—C	0.582491			
_BALI—C	4.267409			
_NTB—C	-3.247602			
_NTT—C	-2.955280			
_KALBAR—C	-3.948511			
_KALTENG—C	-0.228760			
_KALSEL—C	-0.610827			
_KALTIM—C	3.028938			
_SULTAR—C	3.369552			
_SULTENGAH—C	-1.824147			
_SULSEL—C	-0.146874			
_SULTENGGARA--C	1.109116			
_GORONTALO—C	0.424185			
_SULBAR—C	-2.944586			

_PAPUABARAT—C	-5.027287		
_PAPUA—C	-12.07454		
Effects Specification			
		S.D.	Rho
Cross-section random		4.172073	0.9500
Idiosyncratic random		0.957013	0.0500
Weighted Statistics			
R-squared	0.440232	Mean dependent var	5.832822
Adjusted R-squared	0.426512	S.D. dependent var	1.260646
S.E. of regression	0.954675	Sum squared resid	185.9263
F-statistic	32.08731	Durbin-Watson stat	0.795146
Prob(F-statistic)	0.000000		
Unweighted Statistics			
R-squared	0.172742	Mean dependent var	67.52867
Sum squared resid	3594.391	Durbin-Watson stat	0.041130

Fixed Effect Model

Dependent Variable: IPM?
Method: Pooled Least Squares
Date: 12/23/17 Time: 13:21
Sample: 2010 2016
Included observations: 7
Cross-sections included: 30
Total pool (balanced) observations: 210

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	50.18774	4.366192	11.49462	0.0000
LOG(PDRB?)	0.684013	0.153746	4.448971	0.0000
LOG(PMA?)	0.401549	0.087908	4.567853	0.0000
LOG(PMDN?)	0.280916	0.056701	4.954334	0.0000
LOG(PEND?)	0.459326	0.129847	3.537429	0.0005
LOG(P?)	-0.461717	0.299698	-1.540611	0.1252
Fixed Effects (Cross)				
_ACEH—C	1.506139			
_SUMUT—C	0.197214			
_SUMBAR—C	2.199604			
_RIAU—C	1.191420			
_JAMBI—C	0.495383			
_SUMSEL—C	-2.110966			
_LAMPUNG—C	-1.519035			
_KEPBANGKA—C	1.846697			

_KEPRIAU—C	5.330896
_DKI—C	6.508558
_JABAR—C	-1.947025
_JATENG—C	-0.931874
_DIY—C	11.07204
_JATIM—C	-3.229317
_BANTEN—C	0.606260
_BALI—C	4.277183
_NTB—C	-3.293466
_NTT—C	-2.982566
_KALBAR—C	-3.991225
_KALTENG—C	-0.257032
_KALSEL—C	-0.633674
_KALTIM—C	3.058217
_SULTAR—C	3.382160
_SULTENGAH—C	-1.873429
_SULSEL—C	-0.131234
_SULTENGGARA--C	1.103009
_GORONTALO—C	0.404785
_SULBAR—C	-2.978947
_PAPUABARAT—C	-5.099725
_PAPUA—C	-12.20005

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.963112	Mean dependent var	67.52867
Adjusted R-squared	0.955945	S.D. dependent var	4.559520
S.E. of regression	0.957013	Akaike info criterion	2.901011
Sum squared resid	160.2778	Schwarz criterion	3.458863
Log likelihood	-269.6062	Hannan-Quinn criter.	3.126530
F-statistic	134.3838	Durbin-Watson stat	0.921113
Prob(F-statistic)	0.000000		

Common Effect Model

Dependent Variable: IPM
 Method: Least Squares
 Date: 12/23/17 Time: 13:07
 Sample: 1 210
 Included observations: 210

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	36.57793	4.423991	8.268085	0.0000
LOG(PDRB)	1.280107	0.464279	2.757193	0.0064
LOG(PMA)	-0.266688	0.195902	-1.361336	0.1749
LOG(PMDN)	0.450627	0.172213	2.616682	0.0095
LOG(PEND)	1.442860	0.284479	5.071931	0.0000
LOG(P)	-0.851564	0.397535	-2.142114	0.0334
R-squared	0.307713	Mean dependent var		67.52867
Adjusted R-squared	0.290745	S.D. dependent var		4.559520
S.E. of regression	3.839904	Akaike info criterion		5.556927
Sum squared resid	3007.952	Schwarz criterion		5.652559
Log likelihood	-577.4773	Hannan-Quinn criter.		5.595587
F-statistic	18.13508	Durbin-Watson stat		0.407180
Prob(F-statistic)	0.000000			

Lampiran 3 : Pemilihan Model

Uji Chow

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	121.446918	(29,175)	0.0000
Cross-section Chi-square	640.600870	29	0.0000

Cross-section fixed effects test equation:

Dependent Variable: IPM?

Method: Panel Least Squares

Date: 01/01/18 Time: 20:50

Sample: 2010 2016

Included observations: 7

Cross-sections included: 30

Total pool (balanced) observations: 210

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	41.22899	4.753196	8.673952	0.0000
LOG(PDRB?)	1.910756	0.496185	3.850898	0.0002
LOG(PMA?)	-0.225400	0.208660	-1.080229	0.2813
LOG(PMDN?)	0.505867	0.184995	2.734495	0.0068
LOG(PEND?)	0.102567	0.365201	0.280850	0.7791
LOG(P?)	-0.797632	0.422527	-1.887765	0.0605
R-squared	0.220716	Mean dependent var		67.52867
Adjusted R-squared	0.201616	S.D. dependent var		4.559520
S.E. of regression	4.074037	Akaike info criterion		5.675301
Sum squared resid	3385.946	Schwarz criterion		5.770933
Log likelihood	-589.9066	Hannan-Quinn criter.		5.713961
F-statistic	11.55578	Durbin-Watson stat		0.121207
Prob(F-statistic)	0.000000			

Uji Hausman

Correlated Random Effects - Hausman Test

Pool: PANEL

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	4.004465	5	0.5488

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(PDRB?)	0.684013	0.698761	0.000463	0.4929
LOG(PMA?)	0.401549	0.390042	0.000192	0.4069
LOG(PMDN?)	0.280916	0.284816	0.000024	0.4291
LOG(PEND?)	0.459326	0.457978	0.000220	0.9276
LOG(P?)	-0.461717	-0.447571	0.015245	0.9088

Cross-section random effects test equation:

Dependent Variable: IPM?

Method: Panel Least Squares

Date: 12/23/17 Time: 12:07

Sample: 2010 2016

Included observations: 7

Cross-sections included: 30

Total pool (balanced) observations: 210

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	50.18774	4.366192	11.49462	0.0000
LOG(PDRB?)	0.684013	0.153746	4.448971	0.0000
LOG(PMA?)	0.401549	0.087908	4.567853	0.0000
LOG(PMDN?)	0.280916	0.056701	4.954334	0.0000
LOG(PEND?)	0.459326	0.129847	3.537429	0.0005
LOG(P?)	-0.461717	0.299698	-1.540611	0.1252

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.963112	Mean dependent var	67.52867
Adjusted R-squared	0.955945	S.D. dependent var	4.559520
S.E. of regression	0.957013	Akaike info criterion	2.901011
Sum squared resid	160.2778	Schwarz criterion	3.458863
Log likelihood	-269.6062	Hannan-Quinn criter.	3.126530

F-statistic	134.3838	Durbin-Watson stat	0.921113
Prob(F-statistic)	0.000000		

Lampiran 4: Uji Asumsi Klasik

Uji Heteroskedastisitas

Dependent Variable: RESID?

Method: Pooled EGLS (Cross-section random effects)

Date: 12/23/17 Time: 12:48

Sample: 2010 2016

Included observations: 7

Cross-sections included: 30

Total pool (balanced) observations: 210

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	7.364535	3.154841	2.334360	0.0205
LOG(PDRB?)	-0.185050	0.133957	-1.381406	0.1687
LOG(PMA?)	-0.053074	0.076019	-0.698167	0.4859
LOG(PMDN?)	0.008708	0.049946	0.174346	0.8618
LOG(PEND?)	-0.191603	0.113688	-1.685340	0.0935
LOG(P?)	0.119284	0.221661	0.538137	0.5911
Random Effects (Cross)				
_ACEH—C	-1.420824			
_SUMUT—C	-2.322812			
_SUMBAR—C	-0.866092			
_RIAU—C	-1.617838			
_JAMBI—C	-2.139868			
_SUMSEL—C	-0.779513			
_LAMPUNG—C	-1.444549			
_KEPBANGKA—C	-1.290475			
_KEPRIAU—C	2.373157			
_DKI—C	4.323040			
_JABAR—C	-0.645346			
_JATENG—C	-1.605616			
_DIY—C	7.628346			
_JATIM—C	0.910638			
_BANTEN—C	-2.047341			
_BALI—C	1.317320			
_NTB—C	0.158164			
_NTT—C	-0.363120			
_KALBAR—C	0.981273			
_KALTENG—C	-2.151023			
_KALSEL—C	-1.871244			
_KALTIM—C	0.543033			
_SULTAR—C	0.093231			
_SULTENGAH—C	-1.180637			
_SULSEL—C	-2.131663			
_SULTENGGARA--C	-2.008101			

_GORONTALO—C	-2.991552
_SULBAR—C	-0.600539
_PAPUABARAT—C	1.832895
_PAPUA—C	9.317053

Effects Specification		
	S.D.	Rho
Cross-section random	2.436721	0.8915
Idiosyncratic random	0.849883	0.1085

Weighted Statistics			
R-squared	0.035616	Mean dependent var	0.389472
Adjusted R-squared	0.011979	S.D. dependent var	0.877770
S.E. of regression	0.872497	Sum squared resid	155.2951
F-statistic	1.506797	Durbin-Watson stat	0.786439
Prob(F-statistic)	0.189117		

Unweighted Statistics			
R-squared	-0.040899	Mean dependent var	2.979977
Sum squared resid	1800.271	Durbin-Watson stat	0.067840

Uji Multikolinieritas

	C	LOG(PDRB?)	LOG(PMA?)	LOG(PMDN?)	LOG(PEND?)	LOG(P?)
C	15.92499	-0.261560	-0.009045	-0.000946	-0.133750	-0.794085
LOG(PDRB?)	-0.261560	0.023175	-0.000725	-0.000835	-0.003167	-0.005629
LOG(PMA?)	-0.009045	-0.000725	0.007535	-0.001591	-0.002099	0.000312
LOG(PMDN?)	-0.000946	-0.000835	-0.001591	0.003191	-0.001103	0.000957
LOG(PEND?)	-0.133750	-0.003167	-0.002099	-0.001103	0.016640	0.000263
LOG(P?)	-0.794085	-0.005629	0.000312	0.000957	0.000263	0.074574