

LAMPIRAN

Lampiran 1. Komposisi Pembentuk Dimensi Penetrasi Perbankan

Tahun	Komposisi	Indonesia	Malaysia	Filipina	Thailand	Brunei	Kamboja	Singapura	Myanmar
2008	Jumlah rekening deposit (unit rekening)	74804618	14761561	22423022	48294422	356034	648347	7300806	4123085
2009		79201864	15144534	24002182	49650407	385387	849500	7536398	4244803
2010		93189555	15527507	28299829	51452621	406322	996935	7976724	4416542
2011		101541765	15400410	31876141	54327598	418849	1194763	8242881	4207787
2012		114961792	16770951	29476977	54132236	552528	1403626	8527136	4991347
2013		144056974	16986928	32074672	55889741	455754	1662851	8791559	5509987
2014		153466187	17007978	33299718	57125050	487620	2126528	9005140	6328263
2015		161521390	17246841	35762875	58075380	481260	2490651	9106687	7192797
2016		169576593	17768774	31887437	59774539	465856	2692930	9254645	8931589
2017		177631796	18266730	33975050	62701173	456499	2998797	9303987	6681746
2018		179433866	18558473	39371718	63246156	465616	3304665	9431626	8716054
2008	Jumlah penduduk dewasa (jiwa)	155338105	18222271	55081240	47181811	266550	8638869	3532762	33067444
2009		157387009	18532881	56817966	47914702	274827	8769489	3640948	33390321
2010		159464663	19121260	57684119	48018257	279244	9049059	3756758	33729924
2011		162594298	19446192	59094456	48168123	286205	9235243	3816749	34165601
2012		165156004	19833594	60317122	48383696	291721	9440582	3905332	34637951
2013		167673833	20265399	61536505	48579863	296810	9645305	3958504	35132517
2014		170253147	20618922	62734963	48726810	301763	9837751	3996618	35643119
2015		172912892	20955996	63915920	48806373	306693	10013473	4028153	36159601
2016		175622758	21265249	65668763	49241767	303474	10145668	4063707	35601662
2017		178170663	21584944	66765677	49352224	307254	10295526	4046250	35999752
2018		180773237	21895260	67835490	49417568	310857	10435168	4041681	36392541

Lampiran 2. Komposisi Pembentuk Dimensi Ketersediaan Jasa Perbankan

Tahun	Komposisi	Indonesia	Malaysia	Filipina	Thailand	Brunei	Kamboja	Singapura	Myanmar
2008	Jumlah kantor cabang (unit kantor)	10423	2039	4236	4926	61	264	365	473
2009		12260	2048	4347	5237	64	339	373	484
2010		13188	2075	4465	5359	64	363	384	503
2011		13869	2178	4550	5501	65	393	381	560
2012		15574	2205	4813	5695	65	422	382	627
2013		17354	2200	5108	5876	68	459	374	938
2014		30526	2198	5445	6101	61	558	372	1060
2015		30709	2203	5650	6116	64	611	373	1182
2016		30488	2180	5805	6083	58	734	365	1210
2017		30021	2176	6028	5851	57	774	359	1691
2018		29357	2158	6166	5775	54	818	353	1852
2008	Jumlah penduduk dewasa (jiwa)	155338105	18029294	55081240	47181811	266550	8638869	3532762	33067444
2009		157387009	18484988	56817966	47914702	274827	8769489	3640948	33390321
2010		159464663	18936772	57684119	48018257	279244	9049059	3756758	33729924
2011		162594298	19385329	59094456	48168123	286205	9235243	3816749	34165601
2012		165156004	19803935	60317122	48383696	291721	9440582	3905332	34637951
2013		167673833	20195595	61536505	48579863	296810	9645305	3958504	35132517
2014		170253147	20571089	62734963	48726810	301763	9837751	3996618	35643119
2015		172912892	20939506	63915920	48806373	306693	10013473	4028153	36159601
2016		175622758	21265249	65668763	49241767	303474	10145668	4063707	35601662
2017		178170663	21584944	66765677	49352224	307254	10295526	4046250	35999752
2018		180773237	21895260	67835490	49417568	310857	10435168	4041681	36392541

Lampiran 3.

Komposisi Pembentuk Dimensi Pengguna Jasa Perbankan

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Indonesia	2008	35,43	26,42	24071251416526	17949829591437	679403088245
	2009	35,19	25,65	25014874208945	18233348208566	710851782010
	2010	34,07	25,74	25726058043570	19436123687746	755094160363
	2011	35,56	28,09	28507806252536	22519242903086	801681840622
	2012	37,43	31,43	31816385656996	26716243686866	850023661688
	2013	38,38	34,49	34438421346012	30950432030958	897261717987
	2014	38,93	34,76	36675982959037	32752819982951	942184637117
	2015	38,29	35,21	37832217228514	34787573159265	988128596686
	2016	39,00	35,30	40477315591300	36631371247689	1037861792573
	2017	38,93	34,87	42449039723779	38025035467275	1090454467115
	2018	37,95	35,69	43520214306006	40926477854154	1146844815417

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Malaysia	2008	97,81	88,69	23576015225310	21377740418492	241038904256
	2009	114,29	103,69	27131384384953	24615042846056	237390711217
	2010	109,45	104,09	27911567880538	26544678855050	255016609233
	2011	110,60	103,01	29697976467666	27659932693800	268516966254
	2012	112,12	107,44	31753967067151	30428524988358	283214119400
	2013	110,16	112,31	32663255658005	33300746577256	296507404303
	2014	107,13	112,99	33672863732886	35514765921580	314317779640
	2015	113,94	116,29	37636811064543	38413066163733	330321318804
	2016	101,13	115,09	34816241827326	39622280944398	344272143057
	2017	96,31	109,04	35112112629226	39753138418553	364573903325
	2018	96,86	111,81	36980667473844	42688503306324	381795038962

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Filipina	2008	38,56	16,53	7069297931065	3030484823665	183332415225
	2009	41,60	16,32	7714207505438	3026342944441	185437680419
	2010	41,09	16,64	8201184952568	3321190499166	199590775190
	2011	38,89	19,83	8046158286241	4102733834306	206895301780
	2012	38,17	20,95	8425027790496	4624163799080	220723809025
	2013	45,01	22,52	10636903149960	5322035710622	236315792451
	2014	45,89	24,91	11510108385015	6247883407189	250838103975
	2015	47,21	27,21	12561272119558	7239683687134	266055320224
	2016	51,00	29,88	14501801224497	8496845395432	284370714897
	2017	51,75	33,16	15699434136161	10058549974665	303359721709
	2018	50,03	34,44	16124596343717	11099970718193	322300707148

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Thailand	2008	68,81	67,53	21982977439411	21574051249578	319473585807
	2009	68,70	65,62	21796234327483	20819052351812	317266875218
	2010	64,70	63,95	22069494115642	21813665358506	341105009515
	2011	61,97	65,40	21315830403329	22495648029332	343970153354
	2012	71,43	68,17	26349325372215	25146766213410	368883177547
	2013	74,05	72,36	28050437143344	27411338382318	378796469985
	2014	75,43	73,29	28853216801376	28033465891564	382525395709
	2015	76,18	74,37	30055307434428	29341670863186	394513347464
	2016	74,85	72,54	30519385817942	29580454540179	407755144071
	2017	73,44	71,24	31152648745014	30215679115360	424163560844
	2018	73,30	71,75	32375090169005	31689748503958	441678233316

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Brunei	2008	80,25	29,50	1091409964301	401203662890	13600124166
	2009	79,87	31,33	1067074792426	418573347273	13360145141
	2010	54,35	32,83	744995599560	450012981298	13707370737
	2011	55,72	23,41	792380491382	332907884122	14220755409
	2012	55,30	23,97	793586431977	343983124312	14350568390
	2013	52,21	24,27	733286068408	340901639779	14045471214
	2014	56,34	25,61	772708781676	351186262665	13715438210
	2015	66,28	33,82	903967798415	461226455340	13637697103
	2016	75,76	33,90	1007714654891	450925358852	13301457646
	2017	70,78	30,31	954045057655	408474593419	13478200953
	2018	67,56	28,91	911023002024	389874560228	13485256343

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Kamboja	2008	24,66	23,05	261406486526	244339801883	10600425244
	2009	29,83	23,68	316484830088	251235694820	10609615491
	2010	33,33	26,17	374705032382	294210341957	11242275199
	2011	38,04	32,01	457889599120	385306153203	12037055708
	2012	43,67	40,79	564101424761	526899407282	12917367180
	2013	45,91	42,28	636694250211	586310228110	13867654630
	2014	54,30	52,80	806841177914	784455898343	14858161722
	2015	58,05	61,66	923268202164	980650381061	15903594934
	2016	68,55	67,43	1166898840671	1147755909002	17021771410
	2017	77,56	72,14	1412862755607	1314155257064	18215853799
	2018	89,07	80,12	1744451089224	1569267724612	19585766961

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Singapura	2008	127,77	100,07	26721887236023	20928694182585	209140543445
	2009	139,89	100,51	29292072308602	21046151888896	209393611470
	2010	134,56	100,12	32268751196186	24009715887055	239809387605
	2011	139,56	121,46	35563641267567	30951274493828	254826893577
	2012	143,52	135,74	38199993168590	36129229882278	266164946827
	2013	139,68	149,21	38967768114688	41627424632371	278980908891
	2014	137,95	152,20	39987677840389	44117243115915	289862763533
	2015	132,25	141,64	39443634563658	42242990930830	298247041731
	2016	135,78	140,49	41694099429403	43143224490449	307082095146
	2017	129,76	139,51	41321992508819	44425617854644	318443461927
2018	127,81	136,76	41977900112523	44917912894370	328440881504	

Negara	Tahun	Outstading Deposit per GDP (%)	Outstanding Loan per GDP (%)	DPK (US Dollar)	KREDIT (US Dollar)	GDP (US Dollar)
Myanmar	2008	5,48	1,89	223994785248	77253675934	40874960812
	2009	8,67	2,31	391773656002	104382600388	45187272895
	2010	11,34	2,97	561792823304	147136215627	49540813342
	2011	12,45	3,75	651270445922	196165796965	52310879191
	2012	14,35	5,78	805704622224	324527715432	56146663570
	2013	20,57	7,97	1252103484030	485119467652	60877582017
	2014	24,84	10,19	1633282068071	670079593964	65742258214
	2015	27,04	13,06	1902157269141	918699463840	70339509334
	2016	32,30	16,27	2405335704176	1211377303318	74463144018
	2017	32,14	18,59	2554899536495	1478190195186	79495831533
	2018	34,60	19,38	2921195901848	1636295117784	84424613687

Lampiran 4.

Dimensi Penetrasi, Ketersediaan, dan Penggunaan Jasa Keuangan Perbankan di ASEAN

Negara	Tahun	Dimensi Penetrasi	Dimensi Ketersediaan	Dimensi Penggunaan
Indonesia	2008	0,2064	0,2881	0,2132
	2009	0,2156	0,3345	0,2097
	2010	0,2504	0,3551	0,2061
	2011	0,2676	0,3663	0,2194
	2012	0,2983	0,4049	0,2373
	2013	0,3682	0,4444	0,2512
	2014	0,3863	0,7699	0,2540
	2015	0,4003	0,7626	0,2533
	2016	0,4138	0,7455	0,2561
	2017	0,4272	0,7235	0,2543
2018	0,4253	0,6974	0,2538	
Malaysia	2008	0,3471	0,4856	0,6428
	2009	0,3502	0,4758	0,7513
	2010	0,3480	0,4705	0,7360
	2011	0,3394	0,4825	0,7362
	2012	0,3624	0,4781	0,7567
	2013	0,3592	0,4678	0,7667
	2014	0,3535	0,4588	0,7586
	2015	0,3527	0,4518	0,7935
	2016	0,3581	0,4402	0,7452
	2017	0,3626	0,4329	0,7077
2018	0,3632	0,4232	0,7192	
Filipina	2008	0,1744	0,3302	0,1899
	2009	0,1810	0,3285	0,1996
	2010	0,2102	0,3324	0,1990
	2011	0,2312	0,3306	0,2024
	2012	0,2094	0,3427	0,2038
	2013	0,2234	0,3564	0,2327
	2014	0,2275	0,3727	0,2440
	2015	0,2398	0,3796	0,2565
	2016	0,2081	0,3796	0,2787
	2017	0,2181	0,3877	0,2926
2018	0,2487	0,3903	0,2911	

Negara	Tahun	Dimensi Penetrasi	Dimensi Ketersediaan	Dimensi Penggunaan
Thailand	2008	0,4386	0,4483	0,4699
	2009	0,4440	0,4693	0,4629
	2010	0,4592	0,4792	0,4434
	2011	0,4833	0,4904	0,4390
	2012	0,4794	0,5054	0,4811
	2013	0,4930	0,5194	0,5046
	2014	0,5024	0,5377	0,5125
	2015	0,5099	0,5381	0,5189
	2016	0,5202	0,5305	0,5080
	2017	0,5444	0,5091	0,4986
2018	0,5484	0,5018	0,4999	
Brunei	2008	0,5724	0,9827	0,3782
	2009	0,6009	1,0000	0,3832
	2010	0,6235	0,9842	0,3005
	2011	0,6271	0,9752	0,2727
	2012	0,8116	0,9568	0,2732
	2013	0,6580	0,9838	0,2636
	2014	0,6925	0,8680	0,2824
	2015	0,6724	0,8961	0,3450
	2016	0,6578	0,8207	0,3779
	2017	0,6367	0,7966	0,3484
2018	0,6419	0,7460	0,3325	
Kamboja	2008	0,0322	0,1312	0,1644
	2009	0,0415	0,1660	0,1844
	2010	0,0472	0,1723	0,2051
	2011	0,0554	0,1827	0,2414
	2012	0,0637	0,1920	0,2911
	2013	0,0739	0,2044	0,3039
	2014	0,0926	0,2436	0,3691
	2015	0,1066	0,2620	0,4126
	2016	0,1137	0,3107	0,4687
	2017	0,1248	0,3228	0,5160
2018	0,1357	0,3366	0,5831	

Negara	Tahun	Dimensi Penetrasi	Dimensi Ketersediaan	Dimensi Penggunaan
Singapura	2008	0,8856	0,4437	0,7852
	2009	0,8870	0,4399	0,8285
	2010	0,9099	0,4389	0,8088
	2011	0,9255	0,4287	0,8996
	2012	0,9357	0,4200	0,9625
	2013	0,9517	0,4057	0,9956
	2014	0,9655	0,3997	1,0000
	2015	0,9688	0,3976	0,9439
	2016	0,9759	0,3857	0,9521
	2017	0,9854	0,3810	0,9280
	2018	1,0000	0,3751	0,9118
Myanmar	2008	0,0534	0,0614	0,0254
	2009	0,0545	0,0622	0,0378
	2010	0,0561	0,0640	0,0493
	2011	0,0528	0,0704	0,0558
	2012	0,0618	0,0777	0,0694
	2013	0,0672	0,1146	0,0983
	2014	0,0761	0,1277	0,1208
	2015	0,0852	0,1404	0,1382
	2016	0,1075	0,1459	0,1674
	2017	0,0795	0,2017	0,1748
	2018	0,1026	0,2185	0,1860

Lampiran 5.

Variabel Penelitian

Negara	Tahun	IIK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Indonesia	2008	0,2369	2885,31	92,20	258744,00	7,92	7,21	15,40
	2009	0,2554	2979,00	92,60	271230,00	6,92	6,11	14,20
	2010	0,2728	3122,36	92,90	277755,00	10,92	5,61	13,30
	2011	0,2864	3270,62	93,00	283102,00	12,28	5,15	12,50
	2012	0,3156	3421,27	90,10	283102,00	14,52	4,47	11,70
	2013	0,3566	3563,30	93,90	285252,00	14,94	4,34	11,40
	2014	0,4726	3692,97	95,90	295968,00	17,14	4,05	11,30
	2015	0,4743	3824,27	97,90	300030,00	21,98	4,51	11,20
	2016	0,4739	3968,06	95,40	305211,00	25,45	4,30	10,90
	2017	0,4705	4120,43	96,70	310392,00	32,29	4,19	10,60
	2018	0,4613	4284,65	97,30	315573,00	39,79	4,30	9,60

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Malaysia	2008	0,4921	8850,01	92,10	71875,00	55,80	3,34	3,80
	2009	0,5244	8559,23	92,70	98368,00	55,90	3,69	3,80
	2010	0,5173	9040,57	93,10	109625,00	56,30	3,25	3,80
	2011	0,5184	9372,01	93,90	127517,00	61,00	3,05	3,80
	2012	0,5307	9743,10	94,10	143012,00	65,80	3,04	1,70
	2013	0,5295	10061,70	94,20	159784,00	57,06	3,11	1,40
	2014	0,5224	10524,10	94,30	156692,00	63,67	2,88	0,60
	2015	0,5305	10912,20	94,40	166054,00	71,06	3,10	0,40
	2016	0,5137	11219,60	94,20	182198,00	78,79	3,44	0,40
	2017	0,5010	11720,70	94,70	181518,00	80,14	3,41	0,40
	2018	0,5018	12109,50	95,00	189942,00	81,20	3,36	0,40

Negara	Tahun	IIK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Filipina	2008	0,2351	2016,81	85,50	21676,50	6,22	3,72	26,40
	2009	0,2395	2006,59	86,45	22468,70	9,00	3,86	26,30
	2010	0,2496	2124,06	87,40	24126,60	25,00	3,61	26,50
	2011	0,2566	2164,86	88,30	24834,40	29,00	3,59	26,50
	2012	0,2546	2270,53	89,40	25443,40	36,24	3,50	25,20
	2013	0,2729	2390,13	90,20	26773,00	48,10	3,50	25,20
	2014	0,2836	2495,58	91,20	27816,00	49,60	3,60	25,20
	2015	0,2939	2605,49	92,15	28919,20	36,00	3,03	21,10
	2016	0,2913	2743,20	93,10	30010,00	55,50	2,71	22,70
	2017	0,3017	2884,38	94,05	31035,30	60,05	2,55	22,10
	2018	0,3116	3021,99	95,00	32018,80	66,76	2,52	21,60

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Thailand	2008	0,4523	4801,88	94,60	176875,00	18,20	1,18	20,50
	2009	0,4588	4744,76	95,40	177996,00	20,10	1,04	19,10
	2010	0,4606	5076,34	96,10	185168,00	22,40	0,62	16,40
	2011	0,4709	5094,47	94,60	186503,00	23,67	0,66	13,20
	2012	0,4887	5437,87	96,70	187207,00	26,46	0,58	12,60
	2013	0,5057	5558,72	98,31	188348,00	28,94	0,49	10,90
	2014	0,5175	5589,31	96,70	189166,00	34,89	0,58	10,50
	2015	0,5223	5741,34	95,09	190077,00	39,32	0,60	7,20
	2016	0,5195	5911,95	93,48	190805,00	47,51	0,69	8,60
	2017	0,5174	6128,66	91,87	211013,00	52,89	0,63	5,10
	2018	0,5167	6361,62	90,26	218234,00	56,82	0,67	3,40

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Brunei	2008	0,6281	35844,40	93,70	2270,50	46,00	5,70	6,30
	2009	0,6424	34800,60	96,80	2317,00	49,00	6,42	6,30
	2010	0,6180	35269,60	96,00	2338,50	53,00	6,66	5,04
	2011	0,6078	36121,90	96,40	2467,10	56,00	6,72	5,04
	2012	0,6536	35967,30	96,80	2707,40	60,27	6,90	5,04
	2013	0,6156	34729,80	97,20	2742,60	64,50	7,03	4,10
	2014	0,6022	33471,10	97,60	2783,10	68,77	6,97	4,10
	2015	0,6249	32869,30	98,00	2804,70	71,20	7,76	3,70
	2016	0,6113	31685,20	98,00	2857,00	90,00	8,56	3,70
	2017	0,5879	31752,80	97,50	2860,00	94,87	9,32	3,20
2018	0,5692	31436,90	97,70	2863,00	94,60	9,22	3,20	

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Kamboja	2008	0,1152	763,51	75,60	2342,00	0,51	1,15	29,90
	2009	0,1368	752,80	75,90	2661,00	0,53	1,28	26,10
	2010	0,1479	785,50	76,70	2852,00	1,26	1,38	21,10
	2011	0,1670	827,78	79,90	3881,00	3,10	1,32	19,80
	2012	0,1908	873,95	79,70	5474,00	4,94	1,28	18,90
	2013	0,2021	922,89	78,30	5619,00	6,80	1,28	16,00
	2014	0,2438	972,74	78,10	7576,00	14,00	1,23	13,50
	2015	0,2694	1024,62	75,50	6549,50	6,43	1,20	11,60
	2016	0,3070	1079,63	78,90	8800,00	32,40	1,13	8,50
	2017	0,3307	1137,82	79,20	10685,30	32,45	1,06	6,03
2018	0,3615	1205,29	79,40	12570,60	40,00	1,05	3,50	

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Singapura	2008	0,6896	43216,20	95,20	3325,00	69,00	3,96	3,80
	2009	0,7005	41983,10	95,60	3356,00	69,00	5,86	4,10
	2010	0,7005	47237,00	95,90	3377,00	71,00	4,12	3,50
	2011	0,7238	49159,40	96,20	3412,00	71,00	3,89	3,20
	2012	0,7372	50102,20	96,40	3426,00	72,00	3,72	3,00
	2013	0,7424	51671,10	96,50	3453,00	80,90	3,86	2,70
	2014	0,7440	52994,00	96,70	3496,00	79,03	3,74	2,30
	2015	0,7321	53883,80	96,90	3500,00	79,01	3,79	2,00
	2016	0,7310	54764,90	97,04	3512,00	84,45	4,08	2,00
	2017	0,7260	56740,80	97,30	3500,00	84,45	3,91	1,90
2018	0,7232	58247,90	97,50	3554,40	88,17	3,77	1,90	

Negara	Tahun	IHK	GDP per capita (US Dollar)	Angka Melek Huruf (%)	Jalan Aspal (km)	Internet (%)	Pengangguran (%)	Kemiskinan (%)
Myanmar	2008	0,0479	818,65	89	25553,00	0,22	0,79	25,60
	2009	0,0520	899,24	89,1	26333,00	0,22	0,91	25,60
	2010	0,0566	979,05	89,2	28569,00	0,25	0,91	25,60
	2011	0,0599	1025,89	89,3	33014,00	0,98	0,90	23,60
	2012	0,0698	1092,06	89,4	32535,00	4,00	0,87	25,60
	2013	0,0943	1174,05	89,4	39076,00	8,00	0,84	25,60
	2014	0,1092	1257,48	89,5	38423,10	11,52	0,79	25,60
	2015	0,1224	1335,20	89,6	37119,30	21,73	0,77	32,10
	2016	0,1412	1403,77	89,7	37662,50	25,07	1,18	28,70
	2017	0,1556	1489,17	89,7	39496,50	30,68	1,55	29,20
	2018	0,1718	1571,91	89,8	40470,00	36,31	1,56	29,80

Lampiran 6.

Heteroskedastisitas

Dependent Variable: ABS(RESID?)
 Method: Pooled Least Squares
 Date: 11/29/19 Time: 20:08
 Sample: 2008 2018
 Included observations: 11
 Cross-sections included: 8
 Total pool (balanced) observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.314242	0.203508	-1.544127	0.1268
LOG(GDP?)	0.030459	0.024322	1.252306	0.2143
HURUF?	0.001123	0.000979	1.147196	0.2549
LOG(JALAN?)	-0.003666	0.009319	-0.393351	0.6952
INTERNET?	-0.000161	0.000199	-0.808967	0.4211
PENGANGGURAN?	0.004693	0.003324	1.411708	0.1622
Fixed Effects (Cross)				
_INDONESIA--C	0.035758			
_MALAYSIA--C	-0.001556			
_FILIPINA--C	0.025457			
_THAILAND--C	0.000587			
_BRUNEI--C	-0.091715			
_KAMBOJA--C	0.068814			
_SINGAPURA--C	-0.085539			
_MYANMAR--C	0.048194			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.511392	Mean dependent var	0.022317
Adjusted R-squared	0.433214	S.D. dependent var	0.017962
S.E. of regression	0.013523	Akaike info criterion	-5.633263
Sum squared resid	0.013715	Schwarz criterion	-5.267293
Log likelihood	260.8636	Hannan-Quinn criter.	-5.485823
F-statistic	6.541433	Durbin-Watson stat	1.283179
Prob(F-statistic)	0.000000		

Lampiran 7.

Multikolinearitas

	LOG(GDP)	HURUF	LOG(JALAN)	INTERNET	PENGANGGURAN
LOG(GDP)	1	0.7524975246 314992	- 0.3190414857518 291	0.8468006689 5501	0.632389258292982 9
HURUF	0.752497524631 4992	1	0.1981210244088 736	0.6147640331 243445	0.495332200154624 6
LOG(JALAN)	- 0.319041485751 8291	0.1981210244 088736	1	- 0.2785887633 503173	- 0.308718339912054 6
INTERNET	0.846800668955 01	0.6147640331 243445	- 0.2785887633503 173	1	0.499744505348201 7
PENGANGGURAN	0.632389258292 9829	0.4953322001 546246	- 0.3087183399120 546	0.4997445053 482017	1

Lampiran 8.

Common

Dependent Variable: IIK?
 Method: Pooled Least Squares
 Date: 11/29/19 Time: 20:05
 Sample: 2008 2018
 Included observations: 11
 Cross-sections included: 8
 Total pool (balanced) observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
LOG(GDP?)	0.194472	0.013549	14.35361	0.0000
HURUF?	-0.017693	0.001573	-11.24445	0.0000
LOG(JALAN?)	0.033589	0.005531	6.072841	0.0000
INTERNET?	0.000906	0.000419	2.159248	0.0337
PENGANGGURAN ?	-0.005515	0.003816	-1.445300	0.1521
R-squared	0.912556	Mean dependent var	0.414125	
Adjusted R-squared	0.908342	S.D. dependent var	0.204166	
S.E. of regression	0.061811	Akaike info criterion	-2.674317	
Sum squared resid	0.317114	Schwarz criterion	-2.533559	
Log likelihood	122.6699	Hannan-Quinn criter.	-2.617609	
Durbin-Watson stat	0.270627			

Lampiran 9.

Fixed

Dependent Variable: IIK?
 Method: Pooled Least Squares
 Date: 11/29/19 Time: 20:06
 Sample: 2008 2018
 Included observations: 11
 Cross-sections included: 8
 Total pool (balanced) observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.591540	0.465956	-3.415643	0.0010
LOG(GDP?)	0.152268	0.055688	2.734289	0.0078
HURUF?	0.002734	0.002241	1.220135	0.2262
LOG(JALAN?)	0.049369	0.021337	2.313818	0.0234
INTERNET?	0.000288	0.000455	0.631451	0.5297
PENGANGGURAN?	-0.022927	0.007611	-3.012378	0.0035
Fixed Effects (Cross)				
_INDONESIA--C	-0.052834			
_MALAYSIA--C	-0.082214			
_FILIPINA--C	-0.007584			
_THAILAND--C	-0.078526			
_BRUNEI--C	0.113786			
_KAMBOJA--C	0.162551			
_SINGAPURA--C	0.069903			
_MYANMAR--C	-0.125081			

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.980174	Mean dependent var	0.414125
Adjusted R-squared	0.977002	S.D. dependent var	0.204166
S.E. of regression	0.030962	Akaike info criterion	-3.976487
Sum squared resid	0.071900	Schwarz criterion	-3.610517
Log likelihood	187.9654	Hannan-Quinn criter.	-3.829047
F-statistic	308.9887	Durbin-Watson stat	0.521870
Prob(F-statistic)	0.000000		

Lampiran 10.

Uji Likelihood / Chow

Redundant Fixed Effects Tests

Pool: PANEL

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	24.146039	(7,75)	0.0000
Cross-section Chi-square	103.819883	7	0.0000

Cross-section fixed effects test equation:

Dependent Variable: IIK?

Method: Panel Least Squares

Date: 11/29/19 Time: 20:06

Sample: 2008 2018

Included observations: 11

Cross-sections included: 8

Total pool (balanced) observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-0.587146	0.108738	-5.399651	0.0000
LOG(GDP?)	0.189641	0.011742	16.15099	0.0000
HURUF?	-0.009607	0.002023	-4.750004	0.0000
LOG(JALAN?)	0.026886	0.004938	5.444532	0.0000
INTERNET?	0.000194	0.000386	0.504414	0.6153
PENGANGGURAN ?	-0.010737	0.003436	-3.124469	0.0025
R-squared	0.935493	Mean dependent var	0.414125	
Adjusted R-squared	0.931559	S.D. dependent var	0.204166	
S.E. of regression	0.053412	Akaike info criterion	-2.955807	
Sum squared resid	0.233935	Schwarz criterion	-2.786898	
Log likelihood	136.0555	Hannan-Quinn criter.	-2.887758	
F-statistic	237.8349	Durbin-Watson stat	0.228983	
Prob(F-statistic)	0.000000			

Lampiran 11.

Random

Dependent Variable: IIK?

Method: Pooled EGLS (Cross-section random effects)

Date: 11/29/19 Time: 20:07

Sample: 2008 2018

Included observations: 11

Cross-sections included: 8

Total pool (balanced) observations: 88

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.215305	0.194369	-6.252576	0.0000
LOG(GDP?)	0.159508	0.016081	9.918961	0.0000
HURUF?	0.001135	0.002057	0.551715	0.5826
LOG(JALAN?)	0.019316	0.009352	2.065481	0.0420
INTERNET?	0.000623	0.000314	1.987302	0.0502
PENGANGGURAN?	-0.022404	0.004770	-4.697213	0.0000
Random Effects				
(Cross)				
_INDONESIA--C	0.030669			
_MALAYSIA--C	-0.041594			
_FILIPINA--C	-0.004068			
_THAILAND--C	-0.011322			
_BRUNEI--C	0.025951			
_KAMBOJA--C	0.110700			
_SINGAPURA--C	-0.013214			
_MYANMAR--C	-0.097121			
Effects Specification				
			S.D.	Rho
Cross-section random			0.049071	0.7152
Idiosyncratic random			0.030962	0.2848
Weighted Statistics				
R-squared	0.744073	Mean dependent var		0.077397
Adjusted R-squared	0.728467	S.D. dependent var		0.062073
S.E. of regression	0.032345	Sum squared resid		0.085791
F-statistic	47.68071	Durbin-Watson stat		0.457670
Prob(F-statistic)	0.000000			
Unweighted Statistics				
R-squared	0.896667	Mean dependent var		0.414125
Sum squared resid	0.374738	Durbin-Watson stat		0.104777

Lampiran 12.**Uji Hausmann**

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	12.489869	5	0.0287

Cross-section random effects test comparisons:

Variable	Fixed	Random	Var(Diff.)	Prob.
LOG(GDP?)	0.152268	0.159508	0.002843	0.8920
HURUF?	0.002734	0.001135	0.000001	0.0719
LOG(JALAN?)	0.049369	0.019316	0.000368	0.1171
INTERNET?	0.000288	0.000623	0.000000	0.3096
PENGANGGURAN?	-0.022927	-0.022404	0.000035	0.9297

Cross-section random effects test equation:

Dependent Variable: IIK?

Method: Panel Least Squares

Date: 11/29/19 Time: 20:07

Sample: 2008 2018

Included observations: 11

Cross-sections included: 8

Total pool (balanced) observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.591540	0.465956	-3.415643	0.0010
LOG(GDP?)	0.152268	0.055688	2.734289	0.0078
HURUF?	0.002734	0.002241	1.220135	0.2262
LOG(JALAN?)	0.049369	0.021337	2.313818	0.0234
INTERNET?	0.000288	0.000455	0.631451	0.5297
PENGANGGURAN?	-0.022927	0.007611	-3.012378	0.0035

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.980174	Mean dependent var	0.414125
Adjusted R-squared	0.977002	S.D. dependent var	0.204166
S.E. of regression	0.030962	Akaike info criterion	-3.976487
Sum squared resid	0.071900	Schwarz criterion	-3.610517
Log likelihood	187.9654	Hannan-Quinn criter.	-3.829047
F-statistic	308.9887	Durbin-Watson stat	0.521870
Prob(F-statistic)	0.000000		

Lampiran 13.

Regresi Sederhana Kemiskinan

Dependent Variable: KEMISKINAN

Method: Least Squares

Date: 11/28/19 Time: 09:20

Sample: 1 88

Included observations: 88

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	29.47240	1.193776	24.68839	0.0000
IJK	-40.95875	2.588384	-15.82406	0.0000
R-squared	0.744353	Mean dependent var	12.51034	
Adjusted R-squared	0.741380	S.D. dependent var	9.692621	
S.E. of regression	4.929152	Akaike info criterion	6.050676	
Sum squared resid	2089.503	Schwarz criterion	6.106979	
Log likelihood	-264.2298	Hannan-Quinn criter.	6.073359	
F-statistic	250.4009	Durbin-Watson stat	0.394897	
Prob(F-statistic)	0.000000			

Lampiran 14.

Regresi Berdasarkan Negara

INDONESIA

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 08:52
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-18.96309	13.21427	-1.435046	0.2107
LOG(GDP)	1.577549	0.629726	2.505136	0.0541
MELEKHURUF	0.007713	0.008686	0.887982	0.4152
LOG(JALANASPA L)	0.451223	0.952026	0.473961	0.6555
INTERNET	-0.011445	0.005738	-1.994658	0.1026
PENGANGGURAN	0.052199	0.047099	1.108282	0.3182
R-squared	0.965993	Mean dependent var	0.370573	
Adjusted R-squared	0.931985	S.D. dependent var	0.100527	
S.E. of regression	0.026217	Akaike info criterion	-4.142356	
Sum squared resid	0.003437	Schwarz criterion	-3.925322	
Log likelihood	28.78296	Hannan-Quinn criter.	-4.279165	
F-statistic	28.40542	Durbin-Watson stat	3.262527	
Prob(F-statistic)	0.001117			

Dependent Variable: KEMISKINAN

Method: Least Squares

Date: 01/04/20 Time: 08:53

Sample: 2008 2018

Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	17.42844	1.079649	16.14270	0.0000
IJK	-14.62425	2.820636	-5.184736	0.0006
R-squared	0.749174	Mean dependent var	12.00909	
Adjusted R-squared	0.721305	S.D. dependent var	1.698502	
S.E. of regression	0.896666	Akaike info criterion	2.782700	
Sum squared resid	7.236093	Schwarz criterion	2.855044	
Log likelihood	-13.30485	Hannan-Quinn criter.	2.737096	
F-statistic	26.88149	Durbin-Watson stat	0.819229	
Prob(F-statistic)	0.000576			

MALAYSIA

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 08:56
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.934753	1.195091	1.618917	0.1664
LOG(GDP)	-0.178707	0.085205	-2.097370	0.0901
MELEKHURUF	-0.009363	0.015979	-0.585977	0.5833
LOG(JALANASPAL)	0.098025	0.040941	2.394287	0.0621
INTERNET	-0.000107	0.000829	-0.129445	0.9021
PENGANGGURAN	-0.013747	0.017451	-0.787738	0.4665
R-squared	0.813605	Mean dependent var	0.516527	
Adjusted R-squared	0.627210	S.D. dependent var	0.013144	
S.E. of regression	0.008025	Akaike info criterion	-6.509994	
Sum squared resid	0.000322	Schwarz criterion	-6.292960	
Log likelihood	41.80497	Hannan-Quinn criter.	-6.646804	
F-statistic	4.364951	Durbin-Watson stat	2.436846	
Prob(F-statistic)	0.065819			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 08:57
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	6.264324	20.83348	0.300685	0.7705
IIK	-8.519758	40.32189	-0.211294	0.8374
R-squared	0.004936	Mean dependent var	1.863636	
Adjusted R-squared	-0.105627	S.D. dependent var	1.593909	
S.E. of regression	1.675976	Akaike info criterion	4.033634	
Sum squared resid	25.28005	Schwarz criterion	4.105978	
Log likelihood	-20.18499	Hannan-Quinn criter.	3.988031	
F-statistic	0.044645	Durbin-Watson stat	0.195664	
Prob(F-statistic)	0.837365			

FILIPINA

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 08:59
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.632752	0.714146	-5.086851	0.0038
LOG(GDP)	0.226313	0.065560	3.452009	0.0182
MELEKHURUF	-0.007743	0.004616	-1.677526	0.1543
LOG(JALANASPA L)	0.274854	0.086186	3.189092	0.0243
INTERNET	-0.000488	0.000151	-3.239931	0.0230
PENGANGGURAN	0.018055	0.005701	3.166811	0.0249
R-squared	0.995098	Mean dependent var	0.271855	
Adjusted R-squared	0.990196	S.D. dependent var	0.026262	
S.E. of regression	0.002600	Akaike info criterion	-8.763854	
Sum squared resid	3.38E-05	Schwarz criterion	-8.546820	
Log likelihood	54.20120	Hannan-Quinn criter.	-8.900663	
F-statistic	202.9918	Durbin-Watson stat	3.051555	
Prob(F-statistic)	0.000009			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 08:59
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	44.26514	3.204568	13.81314	0.0000
IIK	-72.93893	11.73812	-6.213853	0.0002
R-squared	0.810972	Mean dependent var	24.43636	
Adjusted R-squared	0.789969	S.D. dependent var	2.127098	
S.E. of regression	0.974831	Akaike info criterion	2.949861	
Sum squared resid	8.552662	Schwarz criterion	3.022205	
Log likelihood	-14.22423	Hannan-Quinn criter.	2.904258	
F-statistic	38.61197	Durbin-Watson stat	2.215187	
Prob(F-statistic)	0.000156			

THAILAND

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 09:01
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.490732	1.847438	0.265629	0.8011
LOG(GDP)	0.152505	0.185481	0.822217	0.4484
MELEKHURUF	0.005801	0.003522	1.646918	0.1605
LOG(JALANASPA L)	-0.158869	0.134822	-1.178356	0.2917
INTERNET	0.002096	0.001264	1.658010	0.1582
PENGANGGURAN	0.001398	0.026678	0.052388	0.9602
R-squared	0.961430	Mean dependent var	0.493673	
Adjusted R-squared	0.922860	S.D. dependent var	0.028031	
S.E. of regression	0.007785	Akaike info criterion	-6.570722	
Sum squared resid	0.000303	Schwarz criterion	-6.353688	
Log likelihood	42.13897	Hannan-Quinn criter.	-6.707531	
F-statistic	24.92688	Durbin-Watson stat	2.690288	
Prob(F-statistic)	0.001522			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 09:01
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	100.2483	12.90808	7.766319	0.0000
IIK	-179.5873	26.10880	-6.878419	0.0001
R-squared	0.840178	Mean dependent var	11.59091	
Adjusted R-squared	0.822420	S.D. dependent var	5.491895	
S.E. of regression	2.314298	Akaike info criterion	4.679055	
Sum squared resid	48.20377	Schwarz criterion	4.751400	
Log likelihood	-23.73480	Hannan-Quinn criter.	4.633452	
F-statistic	47.31265	Durbin-Watson stat	0.916294	
Prob(F-statistic)	0.000072			

BRUNEI

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 09:03
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.232146	3.884068	0.059769	0.9547
LOG(GDP)	-0.089637	0.399470	-0.224389	0.8313
MELEKHURUF	-0.000756	0.012608	-0.059922	0.9545
LOG(JALANASPAL)	0.187845	0.257439	0.729669	0.4983
INTERNET	-0.003056	0.003484	-0.877250	0.4205
PENGANGGURAN	0.016204	0.036356	0.445691	0.6745
R-squared	0.625759	Mean dependent var	0.614636	
Adjusted R-squared	0.251518	S.D. dependent var	0.023621	
S.E. of regression	0.020436	Akaike info criterion	-4.640591	
Sum squared resid	0.002088	Schwarz criterion	-4.423557	
Log likelihood	31.52325	Hannan-Quinn criter.	-4.777400	
F-statistic	1.672075	Durbin-Watson stat	2.202875	
Prob(F-statistic)	0.293193			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 09:03
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-15.99621	6.786305	-2.357130	0.0428
IIK	33.37942	11.03377	3.025207	0.0144
R-squared	0.504183	Mean dependent var	4.520000	
Adjusted R-squared	0.449093	S.D. dependent var	1.110423	
S.E. of regression	0.824191	Akaike info criterion	2.614137	
Sum squared resid	6.113616	Schwarz criterion	2.686481	
Log likelihood	-12.37775	Hannan-Quinn criter.	2.568534	
F-statistic	9.151875	Durbin-Watson stat	0.850945	
Prob(F-statistic)	0.014358			

KAMBOJA

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 09:05
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-2.398728	0.931558	-2.574963	0.0497
LOG(GDP)	0.394432	0.156668	2.517627	0.0533
MELEKHURUF	-0.003490	0.003512	-0.993731	0.3660
LOG(JALANASPAL)	0.010836	0.041868	0.258805	0.8061
INTERNET	0.001526	0.000692	2.206003	0.0785
PENGANGGURAN	0.071510	0.062124	1.151092	0.3017
R-squared	0.992736	Mean dependent var	0.224745	
Adjusted R-squared	0.985472	S.D. dependent var	0.083481	
S.E. of regression	0.010062	Akaike info criterion	-6.057615	
Sum squared resid	0.000506	Schwarz criterion	-5.840581	
Log likelihood	39.31688	Hannan-Quinn criter.	-6.194425	
F-statistic	136.6640	Durbin-Watson stat	2.381361	
Prob(F-statistic)	0.000024			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 09:05
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	37.66291	1.598134	23.56680	0.0000
IIK	-96.82144	6.702906	-14.44470	0.0000
R-squared	0.958649	Mean dependent var	15.90273	
Adjusted R-squared	0.954055	S.D. dependent var	8.255221	
S.E. of regression	1.769498	Akaike info criterion	4.142235	
Sum squared resid	28.18012	Schwarz criterion	4.214579	
Log likelihood	-20.78229	Hannan-Quinn criter.	4.096632	
F-statistic	208.6492	Durbin-Watson stat	0.961261	
Prob(F-statistic)	0.000000			

SINGAPURA

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 09:06
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-9.764026	7.027786	-1.389346	0.2234
LOG(GDP)	0.277194	0.957889	0.289380	0.7839
MELEKHURUF	-0.039498	0.113344	-0.348482	0.7417
LOG(JALANASPAL)	1.406310	1.178267	1.193541	0.2862
INTERNET	-0.002385	0.002463	-0.968545	0.3773
PENGANGGURAN	0.005972	0.040121	0.148860	0.8875
R-squared	0.661951	Mean dependent var	0.722755	
Adjusted R-squared	0.323901	S.D. dependent var	0.018174	
S.E. of regression	0.014943	Akaike info criterion	-5.266631	
Sum squared resid	0.001117	Schwarz criterion	-5.049597	
Log likelihood	34.96647	Hannan-Quinn criter.	-5.403440	
F-statistic	1.958148	Durbin-Watson stat	1.275139	
Prob(F-statistic)	0.239256			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 09:07
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	25.59545	7.535451	3.396671	0.0079
IIK	-31.58999	10.42302	-3.030790	0.0142
R-squared	0.505105	Mean dependent var	2.763636	
Adjusted R-squared	0.450117	S.D. dependent var	0.807803	
S.E. of regression	0.599019	Akaike info criterion	1.975918	
Sum squared resid	3.229412	Schwarz criterion	2.048263	
Log likelihood	-8.867551	Hannan-Quinn criter.	1.930315	
F-statistic	9.185690	Durbin-Watson stat	0.522741	
Prob(F-statistic)	0.014228			

MYANMAR

Dependent Variable: IIK
 Method: Least Squares
 Date: 01/04/20 Time: 09:08
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	3.945678	4.391669	0.898446	0.4101
LOG(GDP)	0.098847	0.094715	1.043624	0.3445
MELEKHURUF	-0.055493	0.054003	-1.027593	0.3513
LOG(JALANASPAL)	0.037004	0.036796	1.005662	0.3607
INTERNET	0.002441	0.000468	5.220787	0.0034
PENGANGGURAN	0.000586	0.008909	0.065798	0.9501
R-squared	0.994706	Mean dependent var	0.098245	
Adjusted R-squared	0.989411	S.D. dependent var	0.044667	
S.E. of regression	0.004596	Akaike info criterion	-7.624700	
Sum squared resid	0.000106	Schwarz criterion	-7.407666	
Log likelihood	47.93585	Hannan-Quinn criter.	-7.761509	
F-statistic	187.8813	Durbin-Watson stat	3.127848	
Prob(F-statistic)	0.000011			

Dependent Variable: KEMISKINAN
 Method: Least Squares
 Date: 01/04/20 Time: 09:08
 Sample: 2008 2018
 Included observations: 11

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	22.65547	1.285664	17.62161	0.0000
IIK	44.22115	12.00669	3.683042	0.0051
R-squared	0.601149	Mean dependent var	27.00000	
Adjusted R-squared	0.556832	S.D. dependent var	2.547548	
S.E. of regression	1.695925	Akaike info criterion	4.057299	
Sum squared resid	25.88545	Schwarz criterion	4.129644	
Log likelihood	-20.31515	Hannan-Quinn criter.	4.011696	
F-statistic	13.56480	Durbin-Watson stat	2.382293	
Prob(F-statistic)	0.005052			