

## DAFTAR LAMPIRAN

### Lampiran 1 Data Asli Penelitian

CROSS SECTION		Tahun	ID	X1	X2	X3	Y
				PDRBPK (Juta Rupiah)	JPM (Rib Jiwa)	DAK (Miliyar Rupiah)	IPM (index)
Maluku Tenggara Barat	MTB	2017	1	20492000	30670	36930000000	61.64
		2018	1	22101000	31530	53990000000	62.39
		2019	1	23933000	30760	55460000000	62.86
		2020	1	21989000	30740	44790000000	62.86
		2021	1	22951000	30700	52830000000	62.97
		2022	1	24868000	26940	80130000000	63.45
		2023	1	26377700	27640	82610000000	67.04
Maluku Tenggara	MTE	2017	2	27734000	23690	39840000000	64.94
		2018	2	29990000	23160	41830000000	65.53
		2019	2	32148000	22690	46240000000	65.85
		2020	2	26927000	22590	61020000000	66.2
		2021	2	28022000	22890	62180000000	66.33
		2022	2	30598000	21380	78670000000	66.88
		2023	2	32893000	22020	91140000000	69.91
Maluku Tengah	MT	2017	3	20337000	78720	121330000000	70.09
		2018	3	21726000	74850	150380000000	70.6
		2019	3	23111000	74800	155700000000	71.25
		2020	3	20642000	74180	150660000000	71.25
		2021	3	21350000	74590	167940000000	71.32
		2022	3	23151000	65730	198090000000	71.81
		2023	3	24680000	67220	230350000000	74.34
Buru	BR	2017	4	15228000	23440	47140000000	67.61
		2018	4	16052000	23620	67730000000	68.25
		2019	4	17101000	23890	63150000000	68.91
		2020	4	17988000	24420	65030000000	68.95
		2021	4	18474000	25230	70150000000	69.33
		2022	4	19952000	23600	94170000000	69.94
		2023	4	21196000	25190	110460000000	72.11
Kepulauan Aru	KA	2017	5	32368000	25370	47410000000	62.13
		2018	5	34239000	25680	57280000000	63.12
		2019	5	37059000	25620	61230000000	63.64
		2020	5	34361000	25450	52270000000	63.71
		2021	5	35360000	25110	78550000000	63.83
		2022	5	38309000	22360	91100000000	64.21

		2023	5	41320000	23130	105390000000	68.19
Seram Bagian Barat	SBB	2017	6	15367000	43440	62320000000	64.34
		2018	6	16438000	43770	72840000000	65.14
		2019	6	17418000	43140	81950000000	65.49
		2020	6	14342000	43150	85340000000	65.62
		2021	6	14742000	43720	90280000000	65.83
		2022	6	15995000	38570	121760000000	66.67
		2023	6	17027000	38870	141730000000	71.68
		Seram Bagian Timur	SBT	2017	7	22596000	26230
2018	7			25183000	26640	39430000000	62.98
2019	7			25878000	26440	72580000000	63.74
2020	7			21250000	26690	60740000000	64.12
2021	7			22669000	26410	61390000000	64.3
2022	7			25530000	23710	93380000000	65.05
2023	7			24233000	24260	118180000000	69.84
Maluku Barat Daya	MBD	2017	8	19329000	21940	38490000000	60.16
		2018	8	20890000	21980	33430000000	60.64
		2019	8	22441000	21490	49730000000	61.55
		2020	8	20419000	21370	42730000000	61.9
		2021	8	23960000	21740	40790000000	62.37
		2022	8	26819000	20360	74020000000	63.07
		2023	8	33427000	21230	80060000000	66.71
Buru Selatan	BS	2017	9	19674000	10280	23080000000	62.75
		2018	9	20952000	10120	31480000000	63.62
		2019	9	22716000	10170	34150000000	64.42
		2020	9	18931000	10070	72780000000	64.69
		2021	9	19431000	9990	37630000000	64.8
		2022	9	20917000	9350	56330000000	65.37
		2023	9	22229000	9770	68720000000	67.68
Ambon	AM	2017	10	28832000	19640	82590000000	79.82
		2018	10	29938000	21610	114400000000	80.24
		2019	10	32663000	21660	112710000000	80.81
		2020	10	42377000	22150	127390000000	80.84
		2021	10	44406000	23670	95080000000	81.23
		2022	10	48403000	22580	153850000000	81.63
		2023	10	51643000	25870	161580000000	82.84
Tual	TU	2017	11	29187000	17090	15390000000	66.25
		2018	11	30912000	17130	25670000000	67.21
		2019	11	33296000	17030	27520000000	67.74
		2020	11	28458000	17360	24970000000	67.96
		2021	11	29401000	17760	27430000000	68.16

		2022	11	32178000	16010	41150000000	68.6
		2023	11	34972000	16410	47320000000	71.67

**Lampiran 2 Data Olah Data Penelitian**

CROSS SECTION		Tahun	ID	X1	X2	X3	Y
				Lpdrbpk (LN)	Ljpm (LN)	Ldak (LN)	IPM (Index)
Maluku Tenggara Barat	MTB	2017	1	16.83554	10.33104	24.33229	61.64
		2018	1	16.91113	10.3587	24.71206	62.39
		2019	1	16.99077	10.33397	24.73893	62.86
		2020	1	16.90605	10.33332	24.52525	62.86
		2021	1	16.94887	10.33202	24.69035	62.97
		2022	1	17.02909	10.20137	25.10692	63.45
		2023	1	17.08803	10.22702	25.1374	67.04
Maluku Tenggara	MTE	2017	2	17.13817	10.07281	24.40814	64.94
		2018	2	17.21638	10.05018	24.45688	65.53
		2019	2	17.28586	10.02968	24.55711	65.85
		2020	2	17.10864	10.02526	24.83447	66.2
		2021	2	17.1485	10.03846	24.8533	66.33
		2022	2	17.23644	9.970211	25.08853	66.88
		2023	2	17.30877	9.999706	25.23566	69.91
Maluku Tengah	MT	2017	3	16.82795	11.27365	25.52178	70.09
		2018	3	16.89402	11.22324	25.73643	70.6
		2019	3	16.95582	11.22257	25.7712	71.25
		2020	3	16.84284	11.21425	25.73829	71.25
		2021	3	16.87656	11.21976	25.84687	71.32
		2022	3	16.95755	11.09331	26.01199	71.81
		2023	3	17.0215	11.11573	26.16287	74.34
Buru	BR	2017	4	16.53865	10.0622	24.57639	67.61
		2018	4	16.59134	10.06985	24.9388	68.25
		2019	4	16.65465	10.08121	24.86878	68.91
		2020	4	16.70522	10.10316	24.89812	68.95
		2021	4	16.73187	10.13579	24.9739	69.33
		2022	4	16.80884	10.069	25.26837	69.94
		2023	4	16.86932	10.1342	25.42792	72.11
Kepulauan Aru	KA	2017	5	17.29268	10.14132	24.5821	62.13
		2018	5	17.34888	10.15347	24.77122	63.12
		2019	5	17.42802	10.15113	24.8379	63.64
		2020	5	17.35243	10.14447	24.67969	63.71
		2021	5	17.38109	10.13102	25.087	63.83
		2022	5	17.46119	10.01503	25.23522	64.21
		2023	5	17.53686	10.04889	25.38093	68.19
Seram Bagian	SBB	2017	6	16.54773	10.67914	24.85555	64.34
		2018	6	16.61511	10.6867	25.01153	65.14

Barat		2019	6	16.67302	10.67221	25.12938	65.49
		2020	6	16.4787	10.67244	25.16991	65.62
		2021	6	16.50621	10.68556	25.22618	65.83
		2022	6	16.58779	10.56023	25.52532	66.67
		2023	6	16.65031	10.56798	25.67719	71.68
Seram Bagian Timur	SBT	2017	7	16.93328	10.17466	23.80563	62.06
		2018	7	17.04168	10.19017	24.39779	62.98
		2019	7	17.0689	10.18263	25.00796	63.74
		2020	7	16.87187	10.19204	24.82987	64.12
		2021	7	16.93651	10.1815	24.84051	64.3
		2022	7	17.05536	10.07365	25.25994	65.05
		2023	7	17.00323	10.09658	25.49547	69.84
Maluku Barat Daya	MBD	2017	8	16.77712	9.996067	24.37366	60.16
		2018	8	16.85478	9.997889	24.23272	60.64
		2019	8	16.9264	9.975343	24.62987	61.55
		2020	8	16.83198	9.969744	24.47817	61.9
		2021	8	16.9919	9.986909	24.4317	62.37
		2022	8	17.10462	9.921328	25.0276	63.07
		2023	8	17.32487	9.963171	25.10604	66.71
Buru Selatan	BS	2017	9	16.79481	9.237955	23.86223	62.75
		2018	9	16.85774	9.222269	24.17262	63.62
		2019	9	16.93858	9.227198	24.25403	64.42
		2020	9	16.75631	9.217316	25.01071	64.69
		2021	9	16.78238	9.20934	24.35107	64.8
		2022	9	16.85607	9.143131	24.75449	65.37
		2023	9	16.91691	9.187072	24.95331	67.68
Ambon	AM	2017	10	17.177	9.885324	25.13715	79.82
		2018	10	17.21464	9.980911	25.46297	80.24
		2019	10	17.30175	9.983223	25.44808	80.81
		2020	10	17.56212	10.00559	25.57052	80.84
		2021	10	17.60888	10.07196	25.27798	81.23
		2022	10	17.69507	10.02482	25.75924	81.63
		2023	10	17.75986	10.16084	25.80827	82.84
Tual	TU	2017	11	17.18923	9.746249	23.45698	66.25
		2018	11	17.24665	9.748587	23.96859	67.21
		2019	11	17.32095	9.742732	24.03818	67.74
		2020	11	17.16394	9.761924	23.94094	67.96
		2021	11	17.19654	9.784704	24.0349	68.16
		2022	11	17.28679	9.680969	24.44049	68.6
		2023	11	17.37006	9.705647	24.5802	71.67

### Lampiran 3 Hasil Uji PLS

```
. reg ipm l.ipm lpdrbpk ljpm ldak
```

Source	SS	df	MS	Number of obs	=	66
Model	1745.02962	4	436.257405	F(4, 61)	=	409.50
Residual	64.9856681	61	1.06533882	Prob > F	=	0.0000
				R-squared	=	0.9641
				Adj R-squared	=	0.9617
Total	1810.01529	65	27.846389	Root MSE	=	1.0322

ipm	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
ipm						
l1.	.8926247	.0327244	27.28	0.000	.8271882	.9580611
lpdrbpk	.726124	.4989401	1.46	0.151	-.2715684	1.723816
ljpm	-.88865	.3649693	-2.43	0.018	-1.618451	-.1588487
ldak	1.642741	.3824228	4.30	0.000	.8780391	2.407442
_cons	-36.3221	11.14517	-3.26	0.002	-58.60824	-14.03595

## Lampiran 4 Hasil Uji FEM

```
. xtreg ipm l.ipm l.pdrbpbk l.jpml ldak, fe

Fixed-effects (within) regression           Number of obs   =       66
Group variable: id                         Number of groups =       11

R-squared:                                 Obs per group:
  Within = 0.7275                           min =           6
  Between = 0.9580                          avg =           6.0
  Overall = 0.9353                           max =           6

corr(u_i, Xb) = -0.4766                     F(4,51)         =       34.04
                                           Prob > F        =       0.0000
```

ipm	Coefficient	Std. err.	t	P> t	[95% conf. interval]	
ipm						
l1.	.9123083	.2593675	3.52	0.001	.3916063	1.43301
l.pdrbpbk	3.062316	1.387388	2.21	0.032	.2770183	5.847614
l.jpml	-2.375206	3.285557	-0.72	0.473	-8.971236	4.220825
ldak	2.063983	.8712285	2.37	0.022	.3149192	3.813048
_cons	-72.92135	42.16791	-1.73	0.090	-157.577	11.73426
sigma_u	1.2287054					
sigma_e	.96092353					
rho	.62049344	(fraction of variance due to u_i)				

F test that all u\_i=0: F(10, 51) = 1.94                      Prob > F = 0.0611





## Lampiran 6 Hasil Uji Sargan

```
. estat sargan
Sargan test of overidentifying restrictions
H0: Overidentifying restrictions are valid
```

```
chi2(14)    = 9.386233
Prob > chi2 = 0.8055
```

## Lampiran 7 Hasil Uji Arellano Bond

. estat abond

Arellano-Bond test for zero autocorrelation in first-differenced errors  
H0: No autocorrelation

Order	z	Prob > z
1	-2.9478	0.0032
2	-1.0707	0.2843

## Lampiran 8 Hasil Uji Ketidakbiasan

. estimates table fdgmm1 fem cem

Variable	fdgmm1	fem	cem
ipm			
L1.	.79006718	.91230829	.89262467
lpdrbpk	5.3712315	3.0623159	.726124
ljpgm	.60122156	-2.375206	-.88865004
ldak	1.8045437	2.0639834	1.6427407
_cons	-127.69428	-72.921354	-36.322095

## Lampiran 9 Hasil Summarize

```
. summarize ipm lpdrbpk ljpm ldak
```

Variable	Obs	Mean	Std. dev.	Min	Max
ipm	77	67.46792	5.332114	60.16	82.84
lpdrbpk	77	17.02607	.2905585	16.4787	17.75986
ljpm	77	10.13326	.4809654	9.143131	11.27365
ldak	77	24.90634	.562387	23.45698	26.16287