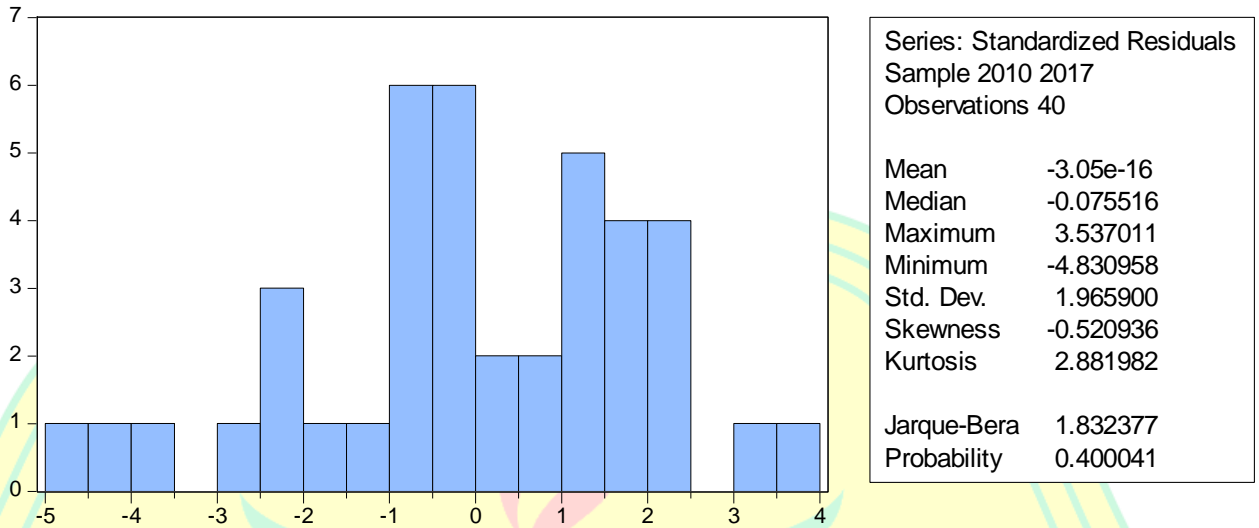


## LAMPIRAN

LAMPIRAN 1. DATA MENTAH

TAHUN	PROVINSI	y kontribusi (%)	Investasi (JUTA USD)	EKSPOR (TON)	Price (USD/TON)
2010	KALSEL	21.39	1447.099	65981522	91.74
2011	KALSEL	28.48	1490.776	93111308	118.4
2012	KALSEL	27.44	1776.433	106080766	95.48
2013	KALSEL	26.59	1742.928	106786704	82.92
2014	KALSEL	24.79	2855.955	132366702	72.62
2015	KALSEL	21.16	1736.43	108211508	60.13
2016	KALSEL	18.91	2414.119	87586615	61.84
2017	KALSEL	18.84	2098.946	98765786	85.92
2010	KALTIM	26.05	2550.568	130904601	91.74
2011	KALTIM	38.044	2410.236	157284621	118.4
2012	KALTIM	38.44	2304.562	162093152	95.48
2013	KALTIM	38.023	2768.18	216186351	82.92
2014	KALTIM	34.39	4275.772	213441825	72.62
2015	KALTIM	32.38	2751.979	212675066	60.13
2016	KALTIM	31.031	3671.773	206943929	61.84
2017	KALTIM	34.98	2950.476	156395890	85.92
2010	SUMSEL	4.449	220.0852	4776577	91.74
2011	SUMSEL	6.016	267.804	10719290	118.4
2012	SUMSEL	6.694	240.0585	9679784	95.48
2013	SUMSEL	6.7	246.0605	6292155	82.92
2014	SUMSEL	6.05	465.1126	9712873	72.62
2015	SUMSEL	6.1698	336.7622	7785318	60.13
2016	SUMSEL	5.33	513.1809	10441709	61.84
2017	SUMSEL	5.663	607.1227	14142216	85.92
2010	BENGGULU	1.77	7.17612	3631290	91.74
2011	BENGGULU	1.75	31.2438	4213017	118.4
2012	BENGGULU	1.87	52.81287	4220947	95.48
2013	BENGGULU	1.81	41.01008	3330621	82.92
2014	BENGGULU	1.91	73.43883	1758901	72.62
2015	BENGGULU	1.78	31.57146	3330621	60.13
2016	BENGGULU	1.6	50.5953	1758901	61.84
2017	BENGGULU	1.481	42.12596	1758901	85.92
2010	KALTENG	9.699	71.73448	3699344	91.74
2011	KALTENG	11.48	89.268	3510627	118.4
2012	KALTENG	11.45	187.2456	12039378	95.48
2013	KALTENG	12.22	71.76764	8018663	82.92
2014	KALTENG	8.98	122.3981	5274111	72.62
2015	KALTENG	7.33	62.61673	4055931	60.13
2016	KALTENG	7.5	195.1533	7097620	61.84
2017	KALTENG	8.088	230.6439	6927777	85.92

LAMPIRAN 2. UJI NORMALITAS



LAMPIRAN 3 UJI HETEROSKEDASTISITAS

Dependent Variable: RESABS  
 Method: Panel Least Squares  
 Date: 01/20/20 Time: 14:10  
 Sample: 2010 2017  
 Periods included: 8  
 Cross-sections included: 5  
 Total panel (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	2.678698	1.262723	2.121367	0.0417
INVE	-0.000291	0.000583	-0.498682	0.6214
EKSPORT	-1.38E-08	1.23E-08	-1.124590	0.2691
HARGA	4.43E-05	0.009877	0.004487	0.9964

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.409256	Mean dependent var	1.538273
Adjusted R-squared	0.280031	S.D. dependent var	1.199085
S.E. of regression	1.017435	Akaike info criterion	3.049303
Sum squared resid	33.12558	Schwarz criterion	3.387079
Log likelihood	-52.98607	Hannan-Quinn criter.	3.171433
F-statistic	3.167001	Durbin-Watson stat	2.078377

Prob(F-statistic) 0.011642

#### LAMPIRAN 4 UJI MULTIKOLINEARITAS

INVE	1.000000	-0.117369	0.964543
HARGA	-0.117369	1.000000	-0.072947
EKSPORT	0.964543	-0.072947	1.000000

#### LAMPIRAN 5 MODEL COMMON EFFECTS

Dependent Variable: PDRB  
Method: Panel Least Squares  
Date: 01/21/20 Time: 13:41  
Sample: 2010 2017  
Periods included: 8  
Cross-sections included: 5  
Total panel (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-3.696394	3.051704	-1.211256	0.2337
INVE	0.000129	0.001905	0.067893	0.9462
HARGA	0.106912	0.034251	3.121438	0.0035
EKSPORT	1.60E-07	3.17E-08	5.029679	0.0000

R-squared	0.914025	Mean dependent var	14.96820
Adjusted R-squared	0.906860	S.D. dependent var	12.48205
S.E. of regression	3.809377	Akaike info criterion	5.607448
Sum squared resid	522.4087	Schwarz criterion	5.776336
Log likelihood	-108.1490	Hannan-Quinn criter.	5.668512
F-statistic	127.5749	Durbin-Watson stat	0.798985
Prob(F-statistic)	0.000000		

LAMPIRAN 6 MODEL FIXED EFFECTS

Dependent Variable: PDRB  
 Method: Panel Least Squares  
 Date: 01/21/20 Time: 13:42  
 Sample: 2010 2017  
 Periods included: 8  
 Cross-sections included: 5  
 Total panel (balanced) observations: 40

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	6.896231	2.693517	2.560307	0.0154
INVE	-0.002937	0.001243	-2.362959	0.0244
HARGA	0.064250	0.021069	3.049431	0.0046
EKSPORT	9.81E-08	2.61E-08	3.751449	0.0007

Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.975194	Mean dependent var	14.96820
Adjusted R-squared	0.969768	S.D. dependent var	12.48205
S.E. of regression	2.170294	Akaike info criterion	4.564459
Sum squared resid	150.7257	Schwarz criterion	4.902235
Log likelihood	-83.28918	Hannan-Quinn criter.	4.686588
F-statistic	179.7183	Durbin-Watson stat	1.500218
Prob(F-statistic)	0.000000		

LAMPIRAN 7 MODEL RANDOM EFFECTS

Dependent Variable: PDRB  
 Method: Panel EGLS (Cross-section random effects)  
 Date: 01/21/20 Time: 13:43  
 Sample: 2010 2017  
 Periods included: 8  
 Cross-sections included: 5  
 Total panel (balanced) observations: 40  
 Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	1.677277	2.783168	0.602650	0.5505
INVE	-0.001996	0.001213	-1.645744	0.1085
HARGA	0.084216	0.020311	4.146297	0.0002
EKSPORT	1.40E-07	2.30E-08	6.083131	0.0000

Effects Specification

	S.D.	Rho
Cross-section random	3.642796	0.7380
Idiosyncratic		
Random	2.170294	0.2620

Weighted Statistics

R-squared	0.566385	Mean dependent var	3.085186
Adjusted R-squared	0.530251	S.D. dependent var	3.612963
S.E. of regression	2.476262	Sum squared resid	220.7475
F-statistic	15.67433	Durbin-Watson stat	1.328290
Prob(F-statistic)	0.000001		

Unweighted Statistics

R-squared	0.811530	Mean dependent var	14.96820
Sum squared resid	1145.192	Durbin-Watson stat	0.469902

## DAFTAR RIWAYAT HIDUP



Cendikia Baidowi. Lahir di Jakarta pada 10 oktober 1995. Beralamatkan di Jalan Raya Bogor KM 28 RT.006, RW. 07 No.26, Kelurahan Pekayon, Kecamatan Pasar Rebo, Jakarta Timur, DKI Jakarta.

Peneliti menjalani masa pendidikan di, SD Negeri Pekayon 05 Pagi pada tahun 2001-2007, SMP Negeri 91 Jakarta pada tahun 2007-2010, SMA Negeri 64 Jakarta pada tahun 2010-2013. Pada tahun 2013 peneliti diterima di Universitas Negeri Jakarta sebagai Mahasiswa, Fakultas Ekonomi dengan konsentrasi Pendidikan Ekonomi Koperasi.

Peneliti memiliki pengalaman Kuliah Kerja Lapangan di Bali pada tahun 2015 dan memiliki pengalaman Praktik Kerja Lapangan (PKL) di Koperasi Karyawan PLN Jakarta Pusat pada tahun 2016, serta peneliti melakukan Praktik Keterampilan Mengajar (PKM) di SMAN 39 Jakarta Timur pada tahun 2016.

Disamping itu, peneliti memiliki pengalaman bekerja di Biro perjalanan wisata Asri Group Indonesia pada tahun 2016-Sekarang. serta peneliti memiliki hobi berolahraga yaitu diantaranya Futsal dan Badminton, selain olahraga peneliti juga senang melakukan travelling dan kuliner.