

## LAMPIRAN

### DATA PENELITIAN

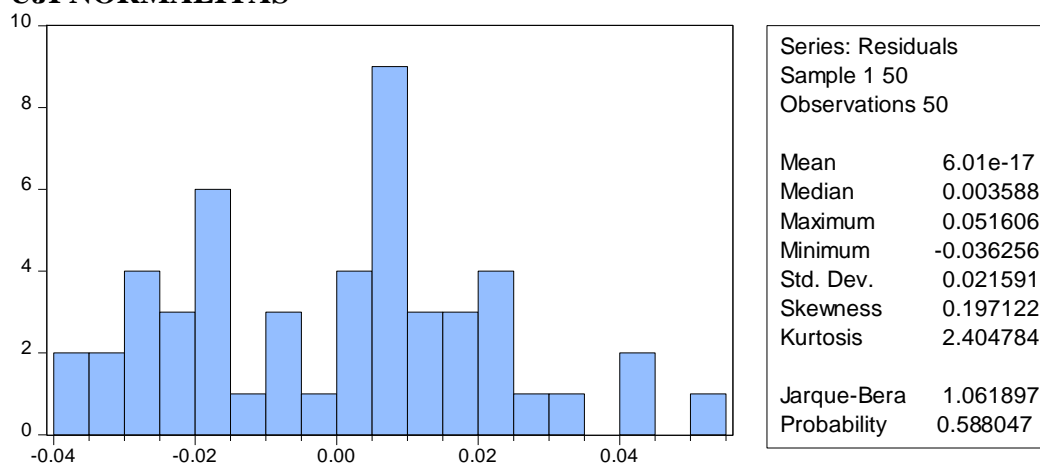
Negara Asal	Tahun	JKW	GDP	JPP	INF	KURS
Malaysia	2013	1380686	10882	29468872	2,11	3320
	2014	1418256	11184	29866559	3,14	3625
	2015	1431728	9655	30270962	2,10	3428
	2016	1541197	9515	30684804	2,09	3208
	2017	2121888	9952	31105028	3,87	3335
Cina	2013	858140	7078	1357380000	2,62	1688
	2014	1052705	7684	1364270000	1,92	1931
	2015	1249091	8069	1371220000	1,44	2150
	2016	1556771	8117	1378665000	2,00	2003
	2017	2093171	8827	1386395000	1,59	3380
Singapura	2013	1432060	56389	5399162	2,36	8360
	2014	1559044	56957	5469724	1,02	9364
	2015	1594102	54941	5535002	-0,52	9739
	2016	1515701	55243	5607283	-0,53	9633
	2017	1554119	57714	5612253	0,58	10133
Australia	2013	983911	67990	23128129	2,45	10099
	2014	1145576	62328	23475686	2,49	10696
	2015	1090025	56561	23815995	1,51	10059
	2016	1302292	49897	24190907	1,28	9893
	2017	1256927	53800	24601860	1,95	10557
Jepang	2013	497399	40454,44	127445000	0,35	116,17
	2014	505175	38109,41	127276000	2,76	104,25
	2015	528606	34567,74	127141000	0,79	114,52
	2016	545392	38972,34	126994511	-0,12	115,40
	2017	573310	38428,09	126785797	0,47	120,22
India	2013	231266	1452,19	1280846129	10,91	196,44
	2014	267082	1576,00	1295604184	6,35	197,37
	2015	306960	1606,03	1310152403	5,87	195,86
	2016	422045	1717,47	1324509589	4,94	208,13
	2017	536902	1942,09	1338658835	2,49	198,24
Korea Selatan	2013	351154	25890,01	50428893	1,30	11,54
	2014	352004	27811,36	50746659	1,27	11,56
	2015	375586	27105,07	51014947	0,71	11,30
	2016	386789	27608,24	51245707	0,97	11,74
	2017	423191	29742,83	51466201	1,94	11,21
Inggris	2013	236794	42724,06	64128226	2,29	15325
	2014	244594	46783,46	64613160	1,45	20240
	2015	286806	44305,55	65128861	0,37	19035
	2016	352017	40412,03	65595565	1,01	19875
	2017	378131	39720,44	66058859	2,56	16700
Amerika Serikat	2013	236375	52782,08	316057727	1,46	12189
	2014	246397	54696,72	318386421	1,62	12440
	2015	269062	56443,81	320742673	0,12	13795
	2016	316782	57588,53	323071342	1,26	13436
	2017	344766	59531,66	325147121	2,13	13548
Filipina	2013	247573	2760,28	98871552	2,58	274,79
	2014	248182	2842,93	100513138	3,60	275,41
	2015	267700	2878,33	102113212	0,67	278,31
	2016	298910	2950,91	103663927	1,25	293,65
	2017	308977	2988,95	105173264	2,85	269,75

### HASIL ANALISIS DESKRIPTIF

	JKW	GDP	JPP	KURS	INF
Mean	774466.3	30183.52	3.41E+08	5723.997	2.034235
Median	501287.0	32155.29	82465206	3264.000	1.771933
Maximum	2121888.	67990.29	1.39E+09	20240.00	10.90764
Minimum	231266.0	1452.190	5399162.	11.21000	-0.532286
Std. Dev.	564383.5	22305.85	5.13E+08	6324.000	1.890336
Skewness	0.743507	0.013166	1.408101	0.773077	2.421087
Kurtosis	2.197392	1.437344	3.115135	2.315354	11.44527
Jarque-Bera	5.948734	5.088726	16.55052	5.956944	197.4361
Probability	0.051080	0.078523	0.000255	0.050870	0.000000
Sum	38723317	1509176.	1.70E+10	286199.9	101.7117
Sum Sq. Dev.	1.56E+13	2.44E+10	1.29E+19	1.96E+09	175.0952
Observations	50	50	50	50	50

## HASIL UJI ASUMSI KLASIK

### UJI NORMALITAS



### UJI MULTIKOLINERITAS

Variance Inflation Factors

Date: 08/10/19 Time: 19:10

Sample: 1 50

Included observations: 50

Variable	Coefficient Variance	Uncentered VIF	Centered VIF
C	0.004745	468.7248	NA
GDP	1.94E-05	186.3092	2.975906
JPP	3.62E-05	230.4092	1.845761
INF	3.05E-06	1.163958	1.055811
KURS	0.017348	1.323451	1.131945
PNGR	0.000249	100.7514	2.151958

	GDP	JPP	INF	KURS
GDP	1.000000	-0.571285	0.073924	0.082632
JPP	-0.571285	1.000000	0.081598	-0.100867
INF	0.073924	0.081598	1.000000	0.032966
KURS	0.082632	-0.100867	0.032966	1.000000

**UJI HETEROSKEDASTISITAS**

Heteroskedasticity Test: White

F-statistic	4.564152	Prob. F(14,35)	0.0001
Obs*R-squared	32.30503	Prob. Chi-Square(14)	0.0736
Scaled explained SS	18.37954	Prob. Chi-Square(14)	0.1900

**UJI CHOW**

Redundant Fixed Effects Tests

Equation: Untitled

Test cross-section fixed effects

Effects Test	Statistic	d.f.	Prob.
Cross-section F	91.646483	(9,36)	0.0000
Cross-section Chi-square	158.718228	9	0.0000

**UJI HAUSMAN**

Correlated Random Effects - Hausman Test

Equation: Untitled

Test cross-section random effects

Test Summary	Chi-Sq. Statistic	Chi-Sq. d.f.	Prob.
Cross-section random	39.270287	4	0.0000

**COMMONT EFFECT**

Dependent Variable: JKW  
 Method: Panel Least Squares  
 Date: 08/10/19 Time: 19:06  
 Sample: 2013 2017  
 Periods included: 5  
 Cross-sections included: 10  
 Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.843302	0.068886	12.24199	0.0000
GDP	0.003615	0.004403	0.821089	0.4160
JPP	-0.010053	0.006013	-1.671759	0.1017
INF	-0.001620	0.001745	-0.928093	0.3584
KURS	-0.296535	0.131712	-2.251380	0.0294
PNGR	-0.016758	0.015780	-1.062000	0.2940
R-squared	0.249632	Mean dependent var		0.760600
Adjusted R-squared	0.164363	S.D. dependent var		0.024612
S.E. of regression	0.022499	Akaike info criterion		-4.638552
Sum squared resid	0.022272	Schwarz criterion		-4.409110
Log likelihood	121.9638	Hannan-Quinn criter.		-4.551179
F-statistic	2.927583	Durbin-Watson stat		0.105966
Prob(F-statistic)	0.022902			

**FIXED EFFECT**

Dependent Variable: JKW  
 Method: Panel Least Squares  
 Date: 11/29/19 Time: 07:19  
 Sample: 2013 2017  
 Periods included: 5  
 Cross-sections included: 10  
 Total panel (balanced) observations: 50

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-4.417524	0.872683	-5.062005	0.0000
GDP	0.032794	0.011239	2.917769	0.0060
JPP	0.607024	0.108623	5.588349	0.0000
INF	-0.000404	0.000420	-0.963492	0.3417
KURS	0.155352	1.511507	0.102780	0.9187

## Effects Specification

Cross-section fixed (dummy variables)

R-squared	0.967815	Mean dependent var	0.760600
Adjusted R-squared	0.956192	S.D. dependent var	0.024612
S.E. of regression	0.005151	Akaike info criterion	-7.467607
Sum squared resid	0.000955	Schwarz criterion	-6.932241
Log likelihood	200.6902	Hannan-Quinn criter.	-7.263736
F-statistic	83.27110	Durbin-Watson stat	1.842121
Prob(F-statistic)	0.000000		

**RANDOM EFFECT**

Dependent Variable: JKW

Method: Panel EGLS (Cross-section random effects)

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

Sample: 2013 2017

Periods included: 5

Cross-sections included: 10

Total panel (balanced) observations: 50

Swamy and Arora estimator of component variances

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	0.582614	0.144249	4.038954	0.0002
GDP	0.013351	0.006423	2.078451	0.0434
JPP	0.006237	0.012789	0.487717	0.6281
INF	-0.000156	0.000417	-0.374166	0.7100
KURS	-0.232546	0.307373	-0.756560	0.4533

## Effects Specification

	S.D.	Rho
Cross-section random	0.025265	0.9601
Idiosyncratic random	0.005151	0.0399

## Weighted Statistics

R-squared	0.060767	Mean dependent var	0.069067
Adjusted R-squared	-0.022720	S.D. dependent var	0.006803
S.E. of regression	0.006880	Sum squared resid	0.002130
F-statistic	0.727863	Durbin-Watson stat	0.710007
Prob(F-statistic)	0.577621		

## Unweighted Statistics

R-squared	-0.144123	Mean dependent var	0.760600
Sum squared resid	0.033960	Durbin-Watson stat	0.044535

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