

Lampiran 1

Aliran Investasi Asing Langsung PMA Menurut Sektor Ekonomi

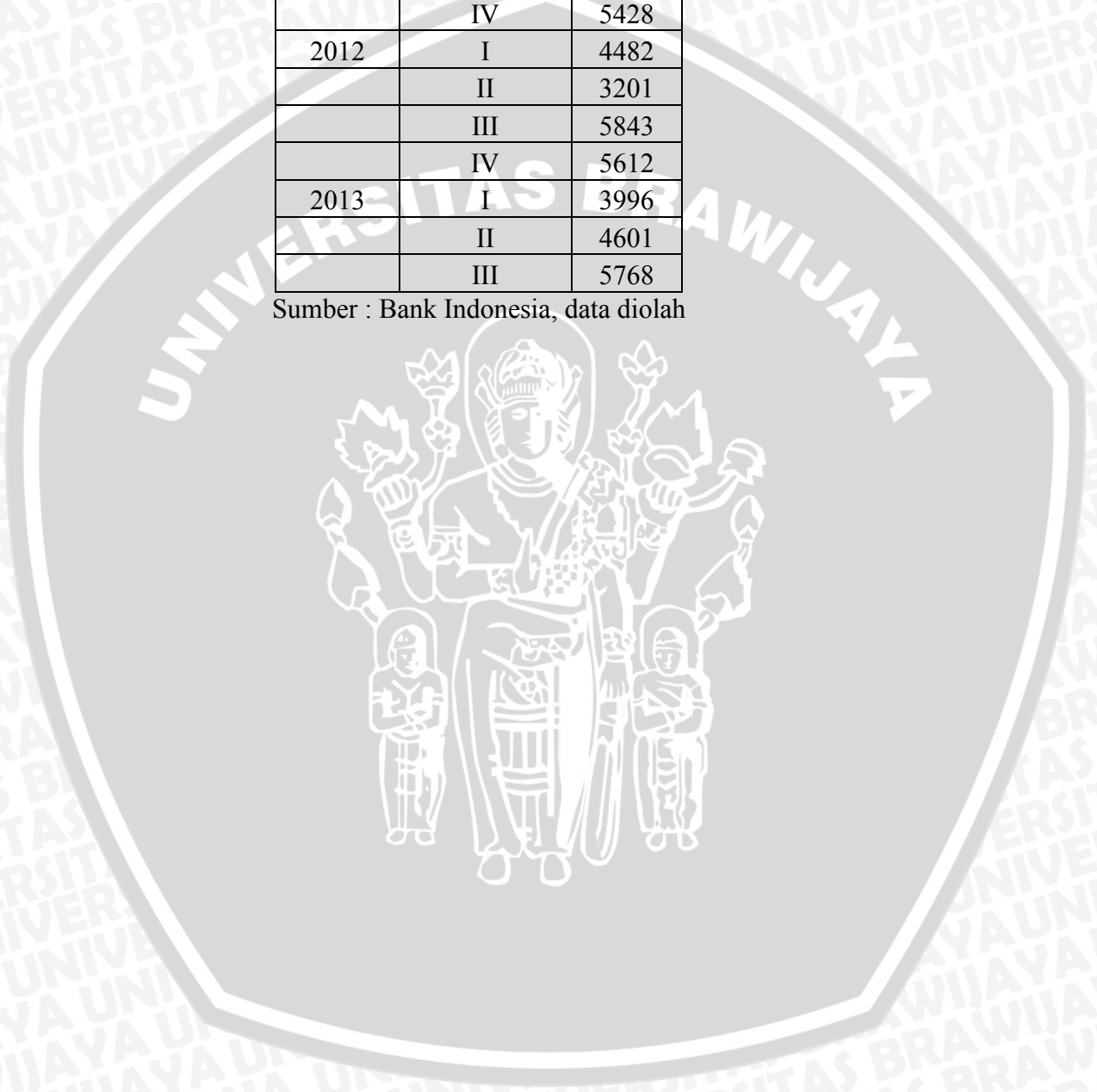
Periode Tahun 2004-2013 (Juta USD)

TAHUN	TRWULAN	PMA
2004	I	347
	II	409
	III	348
	IV	790
2005	I	859
	II	3747
	III	1757
	IV	1975
2006	I	1335
	II	1089
	III	1055
	IV	1435
2007	I	1036
	II	1034
	III	2191
	IV	2667
2008	I	2360
	II	1633
	III	3388
	IV	1937
2009	I	1904
	II	1447
	III	985
	IV	540
2010	I	2983
	II	3350
	III	2955
	IV	4483

Lanjutan Lampiran 1

TAHUN	TRIWULAN	PMA
2011	I	5311
	II	5034
	III	3469
	IV	5428
2012	I	4482
	II	3201
	III	5843
	IV	5612
2013	I	3996
	II	4601
	III	5768

Sumber : Bank Indonesia, data diolah



Lampiran 2

**Produk domestik Bruto Menurut Penggunaan atas dasar harga konstan
Periode Tahun 2004-2013 (Milliar Rupiah)**

TAHUN	TRIWULAN	PDB
2004	I	402.597
	II	411.936
	III	423.852
	IV	418.132
2005	I	426.612
	II	436.121
	III	448.598
	IV	439.484
2006	I	448.485
	II	457.637
	III	474.304
	IV	466.101
2007	I	475.642
	II	488.421
	III	506.933
	IV	493.331
2008	I	505.219
	II	519.205
	III	538.641
	IV	519.392
2009	I	528.057
	II	540.678
	III	561.637
	IV	548.479
2010	I	559.683
	II	574.713
	III	594.251
	IV	585.812

Lanjutan Lampiran 2

TAHUN	TRIWULAN	PDB
2011	I	595.785
	II	612.2
	III	632.828
	IV	623.864
2012	I	633.243
	II	651.107
	III	671.781
	IV	662.008
2013	I	671.568
	II	689.081
	III	709.507

Sumber : Bank Indonesia, data diolah



Lampiran 3

Data Tingkat Inflasi di Indonesia
Periode Tahun 2004-2013 (dalam persen)

TAHUN	TRIWULAN	INFLASI
2004	I	4.84
	II	6.41
	III	6.71
	IV	6.27
2005	I	7.76
	II	17.79
	III	8.41
	IV	7.65
2006	I	16.89
	II	15.51
	III	14.87
	IV	6.05
2007	I	6.36
	II	6.02
	III	6.51
	IV	6.73
2008	I	7.64
	II	10.12
	III	11.96
	IV	11.50
2009	I	8.56
	II	5.67
	III	2.76
	IV	2.59
2010	I	3.65
	II	4.37
	III	6.15
	IV	6.32

Lanjutan Lampiran 3

TAHUN	TRIWULAN	INFLASI
2011	I	6.84
	II	5.89
	III	4.67
	IV	4.12
2012	I	3.73
	II	4.49
	III	4.48
	IV	4.41
2013	I	5.26
	II	5.64
	III	8.60

Sumber : Bank Indonesia, data diolah



Lampiran 4

**Data Tingkat Suku Bunga SBI
Periode Tahun 2004-2013 (dalam persen)**

TAHUN	TRIWULAN	BI RATE
2004	I	7.70
	II	7.33
	III	7.37
	IV	7.41
2005	I	7.42
	II	7.86
	III	9.08
	IV	12.00
2006	I	12.75
	II	12.58
	III	11.75
	IV	10.25
2007	I	9.25
	II	8.75
	III	8.25
	IV	8.17
2008	I	8.00
	II	8.25
	III	9.00
	IV	9.42
2009	I	8.25
	II	7.25
	III	6.58
	IV	6.50
2010	I	6.50
	II	6.50
	III	6.50
	IV	6.50

Lanjutan Lampiran 4

TAHUN	TRIWULAN	BI RATE
2011	I	6.67
	II	6.75
	III	6.75
	IV	6.17
2012	I	5.83
	II	5.75
	III	5.75
	IV	5.75
2013	I	5.75
	II	5.83
	III	6.81
	IV	

Sumber : Bank Indonesia, data diolah



Lampiran 5

**Nilai Tukar Rupiah Terhadap Dollar
Periode Tahun 2004-2013**

TAHUN	TRIWULAN	KURS JUAL	KURS BELI	KURS TENGAH
2004	I	8505.3	8420.66	8462.98
	II	9030.2	8940.43	8985.32
	III	9196.7	9105.88	9151.29
2005	I	9319.58	9223.84	9271.71
	II	9592.82	9497.59	9545.2
	III	10056.39	9955.93	10006.16
	IV	10047.09	9947.18	9997.13
2006	I	9352.41	9259.41	9305.91
	II	9140.39	9049.3	9094.84
	III	9166.58	9075.46	9121.02
	IV	9181.95	9090.42	9136.18
2007	I	9144.87	9053.96	9099.42
	II	9019.98	8930.38	8975.18
	III	9294.14	9201.68	9247.91
	IV	9281.22	9188.73	9234.97
2008	I	9303.69	9211.27	9257.48
	II	9311.41	9218.69	9265.05
	III	9263.98	9171.58	9217.78
	IV	11083.34	10972.89	11028.12
2009	I	11681.35	11564.99	11623.17
	II	10594.16	10488.77	10541.46
	III	10046.58	9946.52	9996.55
	IV	9517.35	9422.93	9470.14
2010	I	9312.42	9219.35	9265.88
	II	9185.06	9088.39	9136.73
	III	9044.02	8954.02	8999.02
	IV	9007.94	8918	8962.97

Lanjutan Lampiran 5

TAHUN	TRIWULAN	KURS JUAL	KURS BELI	KURS TENGAH
2011	I	8948.32	8859.29	8903.81
	II	8633.87	8547.03	8590.45
	III	8653.48	8567.02	8610.25
	IV	9044.55	8954.71	8999.63
2012	I	9145.62	9054.68	9100.15
	II	9352.71	9259.18	9305.95
	III	9555	9460.19	9507.59
	IV	9670.23	9576.26	9623.25
2013	I	9743	9646.33	9541.5
	II	9867	9768.33	9788.38
	III	10993	10883.76	10938

Sumber : Bank Indonesia, data diolah



Lampiran 6 Analisis Linear Berganda

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions				
				(Constant)	X1	X2	X3	X4
1	1	4.775	1.000	.00	.00	.00	.00	.00
	2	.186	5.066	.00	.02	.32	.00	.00
	3	.030	12.554	.00	.11	.60	.36	.00
	4	.006	28.042	.06	.80	.03	.52	.28
	5	.002	46.897	.94	.08	.05	.12	.72

a. Dependent Variable: Y

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-2636.978	2547.648		-1.035	.308		
	X1	16.645	2.264	.851	7.353	.000	.551	1.814
	X2	168.029	57.868	.362	2.904	.006	.474	2.108
	X3	-203.161	132.507	-.225	-1.533	.134	.342	2.920
	X4	-.351	.233	-.135	-1.507	.141	.925	1.081

a. Dependent Variable: Y

Lampiran 7 Uji Asumsi Klasik Regresi

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.865 ^a	.749	.719	913.28081	1.753

a. Predictors: (Constant), X4, X3, X1, X2

b. Dependent Variable: Y

Coefficients^a

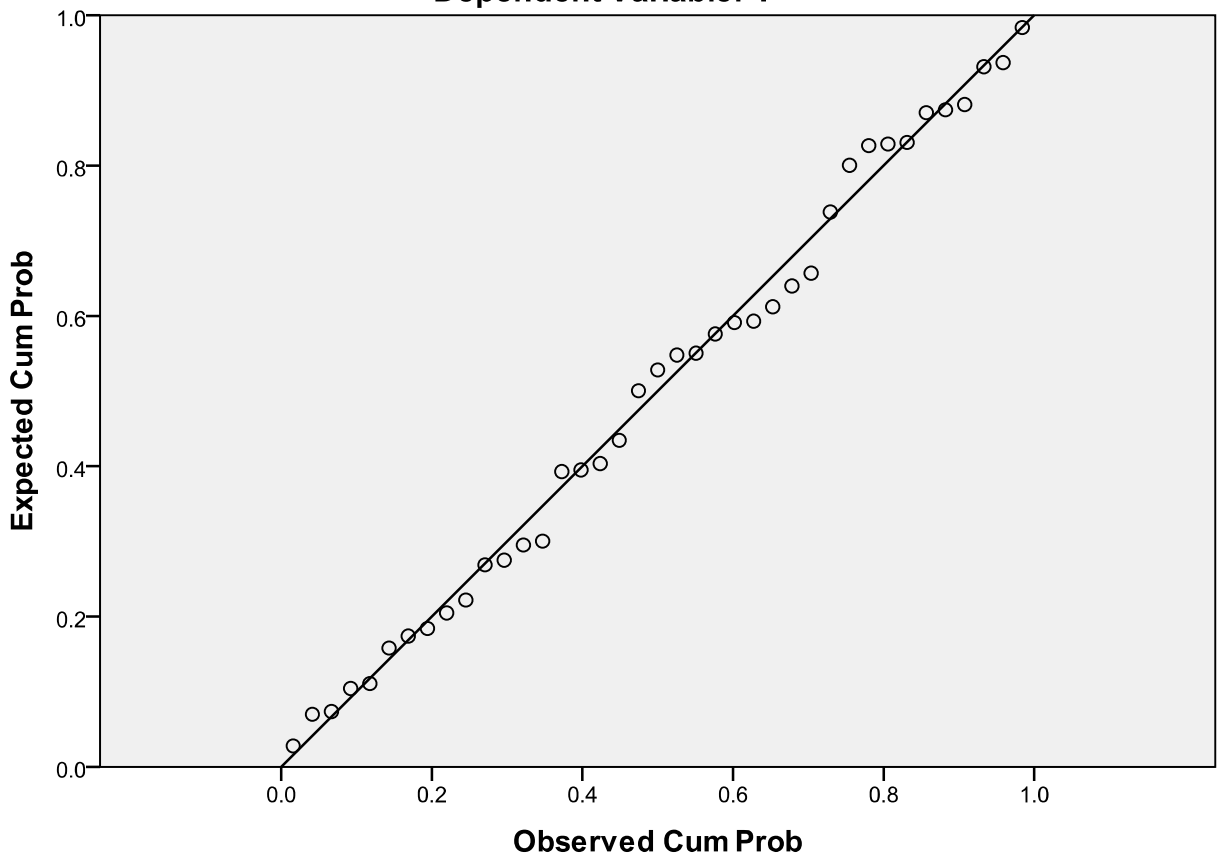
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-2636.978	2547.648		-1.035	.308		
	X1	16.645	2.264	.851	7.353	.000	.551	1.814
	X2	-203.161	57.868	-.225	2.904	.006	.474	2.108
	X3	168.029	132.507	.362	-1.533	.134	.342	2.920
	X4	-.351	.233	-.135	-1.507	.141	.925	1.081

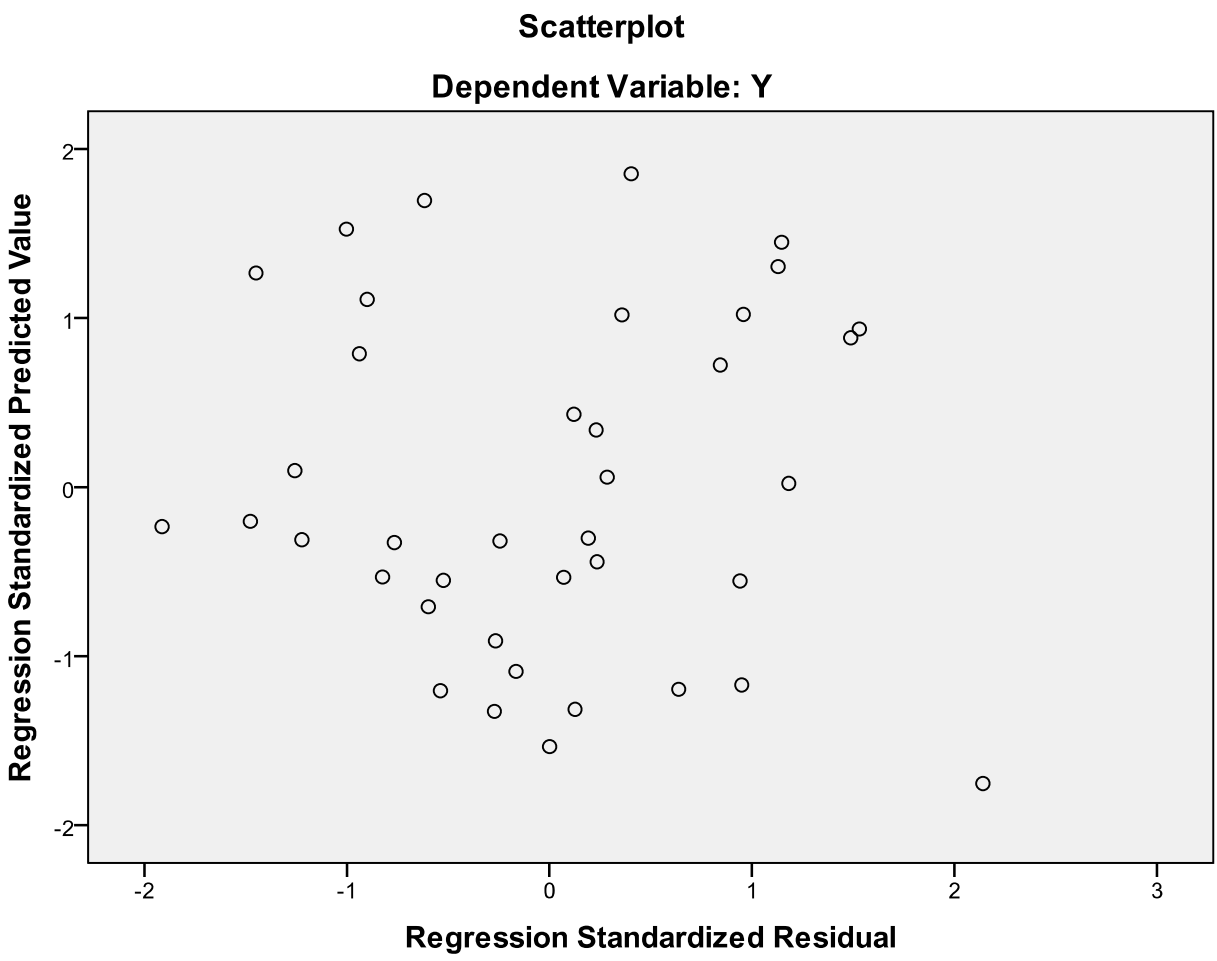
a. Dependent Variable: Y



Normal P-P Plot of Regression Standardized Residual

Dependent Variable: Y





Lampiran 8 Pengujian Hipotesis

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.865 ^a	.749	.719	913.28081	1.753

a. Predictors: (Constant), X4, X3, X1, X2

b. Dependent Variable: Y

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	84569715.191	4	21142428.798	25.348	.000 ^a
	Residual	28358782.553	34	834081.840		
	Total	1.129E8	38			

a. Predictors: (Constant), X4, X3, X1, X2

b. Dependent Variable: Y

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	-2636.978	2547.648		-1.035	.308		
	X1	16.645	2.264	.851	7.353	.000	.551	1.814
	X2	-203.161	57.868	-.225	2.904	.006	.474	2.108
	X3	168.029	132.507	.362	-1.533	.134	.342	2.920
	X4	-.351	.233	-.135	-1.507	.141	.925	1.081

a. Dependent Variable: Y