

LAMPIRAN – LAMPIRAN

Lampiran 1 Hasil dari Perhitungan Variabel X dan Y

➤ Hasil Perhitungan Variabel *Intellectual Capital*

KODE	TAHUN	VACA	VAHU	STVA	TOTAL
		X1			
BMI	2015	0,282687456	1,085642572	0,078887	1,447217
	2016	0,275017689	1,129888673	0,114957	1,519863
	2017	0,148795536	1,028203551	0,02743	1,204429
	2018	0,135198526	0,62699093	-0,59492	0,16727
	2019	0,060194132	0,307490815	-2,25213	-1,88444
BNIS	2015	0,540970673	1,790072956	0,441364	2,772407
	2016	0,580237162	1,921399369	0,479546	2,981183
	2017	0,456535317	2,456112139	0,592852	3,5055
	2018	0,48368475	2,187976251	0,542957	3,214618
	2019	0,511909418	2,283875879	0,562148	3,357933
BRIS	2015	0,712694866	3,275542234	0,694707	4,682944
	2016	0,309138116	1,441661232	0,306356	2,057155
	2017	0,257752971	1,285064944	0,221829	1,764647
	2018	0,131523443	1,294214491	0,227331	1,653068
	2019	0,14827568	1,293403647	0,226846	1,668525
BMS	2015	0,323309668	1,064616558	0,060695	1,448621
	2016	0,293765102	1,938635753	0,484173	2,716574
	2017	0,202639347	1,682697528	0,405716	2,291053
	2018	0,174416713	1,421825861	0,296679	1,892922
	2019	-0,1317268	-1,097584707	1,911091	0,68178
BCAS	2015	0,092023426	1,488857641	0,328344	1,909225
	2016	0,11817818	1,609435072	0,378664	2,106277
	2017	0,132434633	1,704591024	0,413349	2,250375
	2018	0,130450974	1,785614204	0,439969	2,356034
	2019	0,078803606	1,831442294	0,453982	2,364228
BSB	2015	0,179771934	1,555960202	0,35731	2,093042
	2016	0,174221369	1,523953909	0,343812	2,041987
	2017	0,115135673	1,013314041	0,013139	1,141589
	2018	0,09313126	1,018850827	0,018502	1,130484
	2019	0,083772443	1,034851206	0,033678	1,152301
BTPNS	2015	0,749702399	1,402764175	0,287122	2,439588
	2016	0,833043054	1,720753821	0,418859	2,972656
	2017	0,76962725	2,081770619	0,51964	3,371038

	2018	0,549963572	2,444722115	0,590956	3,585641
	2019	0,552029918	2,709013899	0,630862	3,891906
BVIS	2015	-0,035361263	-0,219247143	5,561063	5,306454
	2016	0,150659784	1,077896992	0,072268	1,300824
	2017	0,120250233	1,203957078	0,169406	1,493613
	2018	0,127145087	1,206412589	0,171096	1,504654
	2019	0,085335431	1,036647922	0,035352	1,157336
MBS	2015	0,142894627	3,573336426	0,720149	4,436381
	2016	0,090037172	1,515535719	0,340167	1,94574
	2017	0,078819498	0,977331634	-0,02319	1,032957
	2018	0,059221556	0,916126962	-0,09155	0,883797
	2019	0,042501725	1,269122807	0,212054	1,523679
BPDS	2015	0,133243531	2,008465678	0,502107	2,643817
	2016	0,100803367	1,298038098	0,229607	1,628448
	2017	0,57109977	1,190934942	0,160324	1,922358
	2018	0,061606637	1,008995932	0,008916	1,079518
	2019	0,060733087	1,090080846	0,082637	1,233451

➤ Hasil Perhitungan Variabel *Islamic Corporate Governance*

KODE	TAHUN	Ungakapan	Skor	Hasil
				X2
BMI	2015	24	36	0,666666667
	2016	30	36	0,833333333
	2017	29	36	0,805555556
	2018	32	36	0,888888889
	2019	32	36	0,888888889
BNIS	2015	27	36	0,75
	2016	28	36	0,777777778
	2017	28	36	0,777777778
	2018	27	36	0,75
	2019	27	36	0,75
BRIS	2015	27	36	0,75
	2016	27	36	0,75
	2017	30	36	0,833333333
	2018	29	36	0,805555556
	2019	29	36	0,805555556
BMS	2015	23	36	0,638888889
	2016	25	36	0,694444444

	2017	24	36	0,666666667
	2018	25	36	0,694444444
	2019	25	36	0,694444444
BCAS	2015	26	36	0,722222222
	2016	28	36	0,777777778
	2017	27	36	0,75
	2018	28	36	0,777777778
	2019	26	36	0,722222222
BSB	2015	24	36	0,666666667
	2016	26	36	0,722222222
	2017	26	36	0,722222222
	2018	26	36	0,722222222
	2019	26	36	0,722222222
BTPNS	2015	25	36	0,694444444
	2016	27	36	0,75
	2017	27	36	0,75
	2018	28	36	0,777777778
	2019	28	36	0,777777778
BVIS	2015	24	36	0,666666667
	2016	24	36	0,666666667
	2017	25	36	0,694444444
	2018	25	36	0,694444444
	2019	25	36	0,694444444
MBS	2015	24	36	0,666666667
	2016	26	36	0,722222222
	2017	27	36	0,75
	2018	26	36	0,722222222
	2019	27	36	0,75
BPDS	2015	29	36	0,805555556
	2016	25	36	0,694444444
	2017	25	36	0,694444444
	2018	27	36	0,75
	2019	25	36	0,694444444

➤ Hasil Perhitungan Variabel Ukuran Perusahaan

KODE	TAHUN	Ukuran Perusahaan	LN Total Aset
		Total Aset	
BMI	2015	57.172.587.967.000	31,67710
	2016	55.786.397.505.000	31,65255
	2017	61.696.919.644.000	31,75326
	2018	57.227.276.046.000	31,67805
	2019	50.555.519.435.000	31,55409
BNIS	2015	23.017.667.000.000	30,76728
	2016	28.314.175.000.000	30,97438
	2017	34.822.442.000.000	31,18128
	2018	41.048.535.000.000	31,34578
	2019	49.980.235.000.000	31,54265
BRIS	2015	24.230.247.000.000	30,81862
	2016	27.687.188.000.000	30,95199
	2017	31.543.384.000.000	31,08238
	2018	37.915.084.000.000	31,26637
	2019	43.123.488.000.000	31,39509
BMS	2015	5.559.819.466.000	29,34659
	2016	6.135.241.922.000	29,44507
	2017	7.034.299.832.000	29,58182
	2018	7.336.342.210.000	29,62386
	2019	8.007.675.910.000	29,71142
BCAS	2015	4.349.580.046.527	29,10110
	2016	4.995.606.338.455	29,23958
	2017	5.961.174.477.140	29,41629
	2018	7.064.008.145.080	29,58603
	2019	8.634.373.690.079	29,78677
BSB	2015	5.827.153.527.325	29,39355
	2016	7.019.598.576.013	29,57973
	2017	7.166.257.141.367	29,60040
	2018	6.328.446.529.189	29,47608
	2019	6.739.723.904.064	29,53904
BTPNS	2015	5.189.013.000.000	29,27756
	2016	7.323.347.000.000	29,62209
	2017	9.156.522.000.000	29,84549
	2018	12.039.275.000.000	30,11920
	2019	15.383.038.000.000	30,36429
BVIS	2015	1.379.265.628.842	27,95257
	2016	1.625.183.249.354	28,11664

	2017	2.003.113.721.655	28,32572
	2018	2.126.018.825.461	28,38527
	2019	2.262.451.180.327	28,44747
MBS	2015	1.743.439.000.000	28,18688
	2016	1.344.720.000.000	27,92721
	2017	1.275.648.000.000	27,87448
	2018	661.912.000.000	27,21840
	2019	715.623.000.000	27,29642
BPDS	2015	7.134.234.975.000	29,59593
	2016	8.757.963.603.000	29,80098
	2017	8.629.275.047.000	29,78618
	2018	8.771.057.795.000	29,80248
	2019	11.135.824.845.000	30,04119

➤ Hasil Perhitungan Variabel *Profit Sharing Ratio*

KODE	TAHUN	Mudharabah + Musyarakah	Total Pembiayaan	TOTAL
			Y1	
BMI	2015	21.245.145.837.000	40.735.000.000.000,00	0,521545
	2016	20.919.488.923.000	40.010.000.000.000	0,522857
	2017	19.864.438.976.000	41.288.000.000.000	0,481119
	2018	16.288.020.048.000	33.559.000.000.000	0,485355
	2019	14.756.796.453.000	29.867.000.000.000	0,494084
BNIS	2015	3.358.807.000.000	17.765.000.000.000	0,189069
	2016	4.089.070.000.000	20.494.000.000.000	0,199525
	2017	5.314.990.000.000	23.597.000.000.000	0,22524
	2018	8.040.485.000.000	28.299.000.000.000	0,284126
	2019	10.977.758.000.000	32.580.000.000.000	0,336948
BRIS	2015	6.068.912.000.000	16.660.000.000.000	0,36428
	2016	6.457.375.000.000	18.035.000.000.000	0,358047
	2017	6.288.972.000.000	19.010.000.000.000	0,330824
	2018	7.882.255.000.000	21.860.000.000.000	0,360579
	2019	11.427.119.000.000	27.380.000.000.000	0,417353
BMS	2015	57.610.900.000	4.211.473.000.000	0,01368
	2016	4.759.681.671.000	4.714.812.000.000	1,009517
	2017	5.186.247.265.000	4.641.539.000.000	1,117355
	2018	6.444.195.927.000	5.178.619.000.000	1,244385
	2019	2.015.213.204.000	6.080.453.000.000	0,331425
BCAS	2015	1.330.947.216.184	2.975.500.000.000	0,447302

	2016	1.630.189.323.286	3.463.000.000.000	0,470745
	2017	2.031.261.112.696	4.191.000.000.000	0,484672
	2018	2.627.054.922.548	4.898.000.000.000	0,536353
	2019	3.389.991.749.419	5.645.000.000.000	0,60053
BSB	2015	2.071.513.646.274	4.307.132.000.000	0,48095
	2016	2.522.763.650.893	4.799.486.000.000	0,525632
	2017	2.670.308.358.661	4.532.635.000.000	0,589129
	2018	2.621.478.762.968	4.243.640.000.000	0,617743
	2019	3.028.462.624.561	4.755.590.000.000	0,636822
BTPNS	2015	3.051.148.000.000	3.678.027.000.000	0,829561
	2016	4.394.714.000.000	4.996.812.000.000	0,879504
	2017	5.248.048.000.000	6.053.273.000.000	0,866977
	2018	5.992.860.000.000	7.061.214.000.000	0,848701
	2019	7.655.542.000.000	8.707.455.000.000	0,879194
BVIS	2015	708.412.492.371	1.075.681.000.000	0,658571
	2016	928.943.722.719	1.212.690.000.000	0,766019
	2017	919.291.615.951	1.262.926.000.000	0,727906
	2018	974.076.677.018	1.234.571.000.000	0,789
	2019	988.760.840.018	1.231.614.000.000	0,802817
MBS	2015	126.990.000.000	1.552.230.000.000	0,081811
	2016	78.525.000.000	962.866.000.000	0,081553
	2017	40.173.000.000	485.242.000.000	0,08279
	2018	0	72.237.000.000	0
	2019	0	5.066.000.000	0
BPDS	2015	5.092.751.133.000	5.620.680.000.000	0,906074
	2016	6.455.240.377.000	6.263.352.000.000	1,030637
	2017	974.814.960.000	6.542.901.000.000	0,148988
	2018	5.428.644.600.000	6.133.981.000.000	0,885012
	2019	7.733.388.646.000	8.335.171.000.000	0,927802

➤ Hasil Perhitungan Variabel Zakat Performing Ratio

KODE	TAHUN	ZPR		TOTAL
		Zakat	Total Aset	
		Y2		
BMI	2015	1.429.334.000	57.172.587.967.000	0,00003
	2016	1.862.305.000	55.786.397.505.000	0,00003
	2017	2.012.778.000	61.696.919.644.000	0,00003
	2018	652.889.000	57.227.276.046.000	0,00001
	2019	2.012.778.000	50.555.519.435.000	0,00004
BNIS	2015	7.701.000.000	23.017.667.000.000	0,00033
	2016	9.329.000.000	28.314.175.000.000	0,00033
	2017	10.245.000.000	34.822.442.000.000	0,00029
	2018	13.575.000.000	41.048.535.000.000	0,00033
	2019	20.010.000.000	49.980.235.000.000	0,00040
BRIS	2015	4.001.000.000	24.230.247.000.000	0,00017
	2016	7.228.000.000	27.687.188.000.000	0,00026
	2017	8.559.000.000	31.543.384.000.000	0,00027
	2018	7.030.000.000	37.915.084.000.000	0,00019
	2019	7.026.000.000	43.123.488.000.000	0,00016
BMS	2015	428.907.000	5.559.819.466.000	0,00008
	2016	3.775.583.000	6.135.241.922.000	0,00062
	2017	2.472.620.000	7.034.299.832.000	0,00035
	2018	1.556.743.000	7.336.342.210.000	0,00021
	2019	1.655.013.000	8.007.675.910.000	0,00021
BCAS	2015	38.099.691	4.349.580.046.527	0,00001
	2016	55.000.000	4.995.606.338.455	0,00001
	2017	49.884.536	5.961.174.477.140	0,00001
	2018	55.892.688	7.064.008.145.080	0,00001
	2019	67.825.673	8.634.373.690.079	0,00001
BSB	2015	0	5.827.153.527.325	0,00000
	2016	0	7.019.598.576.013	0,00000
	2017	0	7.166.257.141.367	0,00000
	2018	0	6.328.446.529.189	0,00000
	2019	0	6.739.723.904.064	0,00000
BTPNS	2015	0	5.189.013.000.000	0,00000
	2016	0	7.323.347.000.000	0,00000
	2017	0	9.156.522.000.000	0,00000
	2018	0	12.039.275.000.000	0,00000
	2019	0	15.383.038.000.000	0,00000
BVIS	2015	67.933.262	1.379.265.628.842	0,00005
	2016	46.859.459	1.625.183.249.354	0,00003
	2017	32.577.484	2.003.113.721.655	0,00002

	2018	28.656.615	2.126.018.825.461	0,00001
	2019	29.022.462	2.262.451.180.327	0,00001
MBS	2015	0	1.743.439.000.000	0,00000
	2016	0	1.344.720.000.000	0,00000
	2017	0	1.275.648.000.000	0,00000
	2018	0	661.912.000.000	0,00000
	2019	0	715.623.000.000	0,00000
BPDS	2015	1.932.632.000	7.134.234.975.000	0,00027
	2016	711.570.000	8.757.963.603.000	0,00008
	2017	0	8.629.275.047.000	0,00000
	2018	0	8.771.057.795.000	0,00000
	2019	1.118.945.000	11.135.824.845.000	0,00010

➤ Hasil Perhitungan Variabel *Equitable Distribution Ratio*

KODE	TAHUN	EDR			TOTAL
		Qarrd+B. Karyawan+L.Bersih	zakat-pajak	T. Pendapatan + (zakat-pajak)	
		Y3			
BMI	2015	1.229.591.146.000	-32.988.316.000	2.374.371.055.000	0,51786
	2016	1.510.493.027.000	-34.085.719.000	1.789.450.566.000	0,84411
	2017	1.544.970.385.000	-32.139.939.000	1.612.493.408.000	0,95813
	2018	1.633.847.481.000	-1.308.831.000	1.405.063.859.000	1,16283
	2019	1.364.534.642.000	-7.827.289.000	1.022.586.789.000	1,33439
BNIS	2015	1.497.316.000.000	-71.542.000.000	1.650.615.000.000	0,90713
	2016	1.934.937.000.000	-86.493.000.000	1.911.758.000.000	1,01212
	2017	2.475.334.000.000	-91.816.000.000	2.246.396.000.000	1,10191
	2018	2.855.476.000.000	120.583.000.000	2.598.307.000.000	1,09898
	2019	3.294.168.000.000	149.786.000.000	3.075.617.000.000	1,07106
BRIS	2015	1.019.270.000.000	-42.431.000.000	2.522.871.000.000	0,40401
	2016	1.001.555.000.000	-61.172.000.000	1.665.495.000.000	0,60136
	2017	1.147.259.000.000	-41.307.000.000	1.741.765.000.000	0,65868
	2018	981.788.000.000	-37.884.000.000	1.939.505.000.000	0,50621
	2019	1.056.643.000.000	-35.823.000.000	2.268.688.000.000	0,46575
BMS	2015	310.205.746.000	-44.608.983.000	1.120.604.115.000	0,27682
	2016	300.922.738.000	-32.742.884.000	900.253.334.000	0,33426
	2017	241.625.823.000	-21.404.404.000	554.714.028.000	0,43559
	2018	210.187.260.000	-12.579.162.000	579.360.170.000	0,36279
	2019	214.112.560.000	-13.739.580.000	234.900.333.000	0,91150
BCAS	2015	88.645.927.280	-8.417.183.584	164.720.091.360	0,53816
	2016	118.573.092.010	-12.369.801.975	206.431.564.331	0,57439

	2017	136.738.123.359	-14.282.564.338	228.237.720.123	0,59910
	2018	151.063.733.645	-13.970.491.520	254.101.549.269	0,59450
	2019	181.152.363.130	-16.034.320.673	357.588.146.959	0,50659
BSB	2015	101.740.834.040	-12.887.201.851	201.794.320.099	0,50418
	2016	124.649.352.983	-15.123.838.755	282.931.287.085	0,44056
	2017	102.361.597.335	-315.695.000	246.092.865.199	0,41595
	2018	83.494.080.358	-720.016.750	238.660.196.779	0,34985
	2019	74.028.472.356	-778.093.825	199.022.212.528	0,37196
BTPNS	2015	810.228.000.000	-62.089.000.000	1.258.574.000.000	0,64377
	2016	1.183.643.000.000	143.248.000.000	1.798.733.000.000	0,65804
	2017	1.503.889.000.000	238.516.000.000	2.321.620.000.000	0,64778
	2018	1.864.611.000.000	333.708.000.000	2.759.035.000.000	0,67582
	2019	2.499.539.000.000	478.615.000.000	3.472.892.000.000	0,71973
BVIS	2015	50.234.527.594	-7.915.851.004	33.839.090.512	1,48451
	2016	45.635.708.442	-9.363.429.062	70.506.625.365	0,64725
	2017	34.496.602.271	-1.472.886.440	54.494.673.185	0,63303
	2018	35.669.231.928	-1.333.052.686	61.197.779.271	0,58285
	2019	30.074.170.219	-126.329.919	54.174.301.690	0,55514
MBS	2015	324.568.000.000	-96.959.000.000	41.918.000.000	7,74293
	2016	198.915.000.000	-19.191.000.000	63.698.000.000	3,12278
	2017	56.855.000.000	-81.278.000.000	12.068.000.000	4,71122
	2018	98.998.000.000	-502.000.000	62.919.000.000	1,57342
	2019	97.254.000.000	-330.000.000	52.853.000.000	1,84008
BPDS	2015	131.265.321.000	-19.861.653.000	293.125.836.000	0,44781
	2016	112.154.374.000	-7.498.741.000	311.305.252.000	0,36027
	2017	1.100.339.152.000	-5.951.415.000	328.191.516.000	3,35273
	2018	122.660.381.000	-624.158.000	279.800.822.000	0,43838
	2019	107.648.536.000	-7.870.532.000	209.241.476.000	0,51447

Lampiran 2 Hasil Tabulasi Data Penelitian

KODE	TAHUN	IC	ICG	UK	PSR	ZPR	EDR
		X1	X2	X3	Y1	Y2	Y3
BMI	2015	1,44722	0,66667	31,67710	0,52155	0,00003	0,51786
	2016	1,51986	0,83333	31,65255	0,52286	0,00003	0,84411
	2017	1,20443	0,80556	31,75326	0,48112	0,00003	0,95813
	2018	0,16727	0,88889	31,67805	0,48535	0,00001	1,16283
	2019	1,88444	0,88889	31,55409	0,49408	0,00004	1,33439
BNIS	2015	2,77241	0,75000	30,76728	0,18907	0,00033	0,90713
	2016	2,98118	0,77778	30,97438	0,19953	0,00033	1,01212
	2017	3,50550	0,77778	31,18128	0,22524	0,00029	1,10191
	2018	3,21462	0,75000	31,34578	0,28413	0,00033	1,09898
	2019	3,35793	0,75000	31,54265	0,33695	0,00040	1,07106
BRIS	2015	4,68294	0,75000	30,81862	0,36428	0,00017	0,40401
	2016	2,05716	0,75000	30,95199	0,35805	0,00026	0,60136
	2017	1,76465	0,83333	31,08238	0,33082	0,00027	0,65868
	2018	1,65307	0,80556	31,26637	0,36058	0,00019	0,50621
	2019	1,66853	0,80556	31,39509	0,41735	0,00016	0,46575
BMS	2015	1,44862	0,63889	29,34659	0,01368	0,00008	0,27682
	2016	2,71657	0,69444	29,44507	1,00952	0,00062	0,33426
	2017	2,29105	0,66667	29,58182	1,11736	0,00035	0,43559
	2018	1,89292	0,69444	29,62386	1,24439	0,00021	0,36279
	2019	0,68178	0,69444	29,71142	0,33142	0,00021	0,91150
BCAS	2015	1,90923	0,72222	29,10110	0,44730	0,00001	0,53816
	2016	2,10628	0,77778	29,23958	0,47074	0,00001	0,57439
	2017	2,25037	0,75000	29,41629	0,48467	0,00001	0,59910
	2018	2,35603	0,77778	29,58603	0,53635	0,00001	0,59450
	2019	2,36423	0,72222	29,78677	0,60053	0,00001	0,50659
BSB	2015	2,09304	0,66667	29,39355	0,48095	0,00000	0,50418
	2016	2,04199	0,72222	29,57973	0,52563	0,00000	0,44056
	2017	1,14159	0,72222	29,60040	0,58913	0,00000	0,41595
	2018	1,13048	0,72222	29,47608	0,61774	0,00000	0,34985
	2019	1,15230	0,72222	29,53904	0,63682	0,00000	0,37196
BTPNS	2015	2,43959	0,69444	29,27756	0,82956	0,00000	0,64377
	2016	2,97266	0,75000	29,62209	0,87950	0,00000	0,65804
	2017	3,37104	0,75000	29,84549	0,86698	0,00000	0,64778
	2018	3,58564	0,77778	30,11920	0,84870	0,00000	0,67582
	2019	3,89191	0,77778	30,36429	0,87919	0,00000	0,71973
BVIS	2015	5,30645	0,66667	27,95257	0,65857	0,00005	1,48451

	2016	1,30082	0,66667	28,11664	0,76602	0,00003	0,64725
	2017	1,49361	0,69444	28,32572	0,72791	0,00002	0,63303
	2018	1,50465	0,69444	28,38527	0,78900	0,00001	0,58285
	2019	1,15734	0,69444	28,44747	0,80282	0,00001	0,55514
MBS	2015	4,43638	0,66667	28,18688	0,08181	0,00000	7,74293
	2016	1,94574	0,72222	27,92721	0,08155	0,00000	3,12278
	2017	1,03296	0,75000	27,87448	0,08279	0,00000	4,71122
	2018	0,88380	0,72222	27,21840	0,00000	0,00000	1,57342
	2019	1,52368	0,75000	27,29642	0,00000	0,00000	1,84008
BPDS	2015	2,64382	0,80556	29,59593	0,90607	0,00027	0,44781
	2016	1,62845	0,69444	29,80098	1,03064	0,00008	0,36027
	2017	1,92236	0,69444	29,78618	0,14899	0,00000	3,35273
	2018	1,07952	0,75000	29,80248	0,88501	0,00000	0,43838
	2019	1,23345	0,69444	30,04119	0,92780	0,00010	0,51447

Lampiran 3 Hasil Statistik Deskriptif

Hasil Analisis Statistik Deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
IC	50	-1,88444	5,30645	2,0608536	1,20682654
ICG	50	,63889	,88889	,7388886	,05612036
UK	50	27,21840	31,75326	29,8010930	1,22387189
PSR	50	,00000	1,24439	,5374020	,31226964
ZPR	50	,00000	,00062	,0000992	,00014354
EDR	50	,27682	7,74293	1,0242548	1,26925169
Valid N (listwise)	50				

Lampiran 4 Hasil Uji Asumsi Klasik

Hasil Uji Normalitas PSR

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		50
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,30677952
	Most Extreme Differences	
	Absolute	,073
	Positive	,051
	Negative	-,073
Test Statistic		,073
Asymp. Sig. (2-tailed)		,200 ^{c,d}

Hasil Uji Normalitas Sebelum *Outlier ZPR*

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		50
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,00012563
	Most Extreme Differences	
	Absolute	,127
	Positive	,127
	Negative	-,089
Test Statistic		,127
Asymp. Sig. (2-tailed)		,041 ^c

Hasil Uji Normalitas Sesudah *Outlier* ZPR

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		49
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,00010308
	Most Extreme Differences	
	Absolute	,121
	Positive	,121
	Negative	-,067
Test Statistic		,121
Asymp. Sig. (2-tailed)		,070 ^c

Hasil Uji Normalitas Sebelum *Outlier* dan Transformasi Data EDR

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		50
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	1,16905981
	Most Extreme Differences	
	Absolute	,212
	Positive	,196
	Negative	-,212
Test Statistic		,212
Asymp. Sig. (2-tailed)		,000 ^c

Hasil Uji Normalitas Sesudah *Outlier* dan Transformasi Data EDR

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		45
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	,16359813
	Most Extreme Differences	
	Absolute	,085
	Positive	,085
	Negative	-,054
Test Statistic		,085

Asymp. Sig. (2-tailed)

,200^{c,d}**Hasil Uji Multikolonieritas PSR****Coefficients^a**

Model	Collinearity Statistics	
	Tolerance	VIF
1 IC	,936	1,068
ICG	,626	1,597
UK	,659	1,518

a. Dependent Variable: PSR

Hasil Uji Multikolonieritas ZPR**Coefficients^a**

Model	Collinearity Statistics	
	Tolerance	VIF
1 IC	,939	1,064
ICG	,629	1,591
UK	,660	1,516

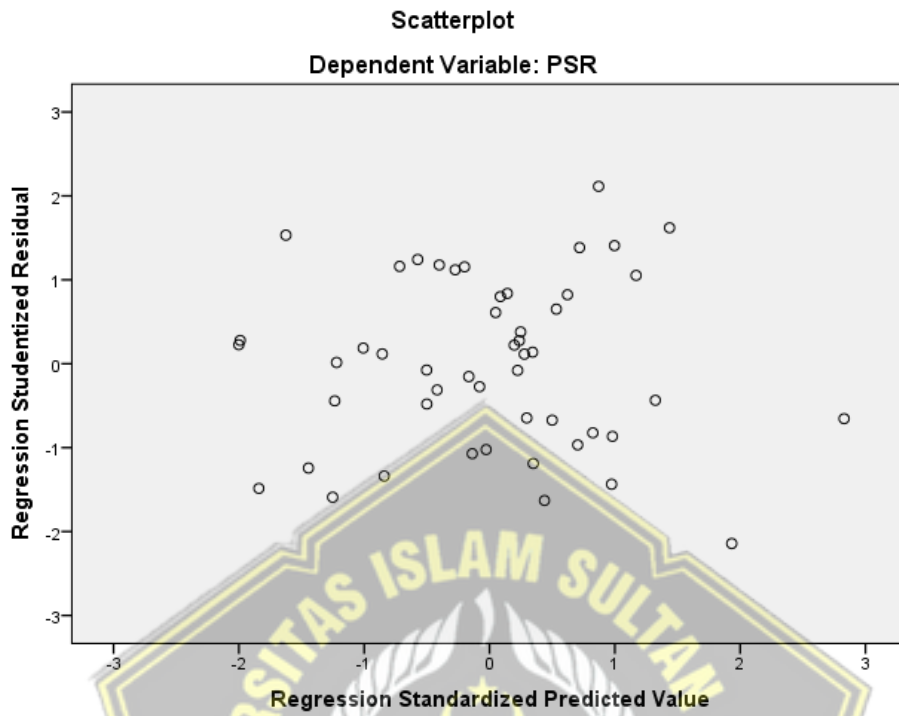
a. Dependent Variable: ZPR

Hasil Uji Multikolonieritas EDR**Coefficients^a**

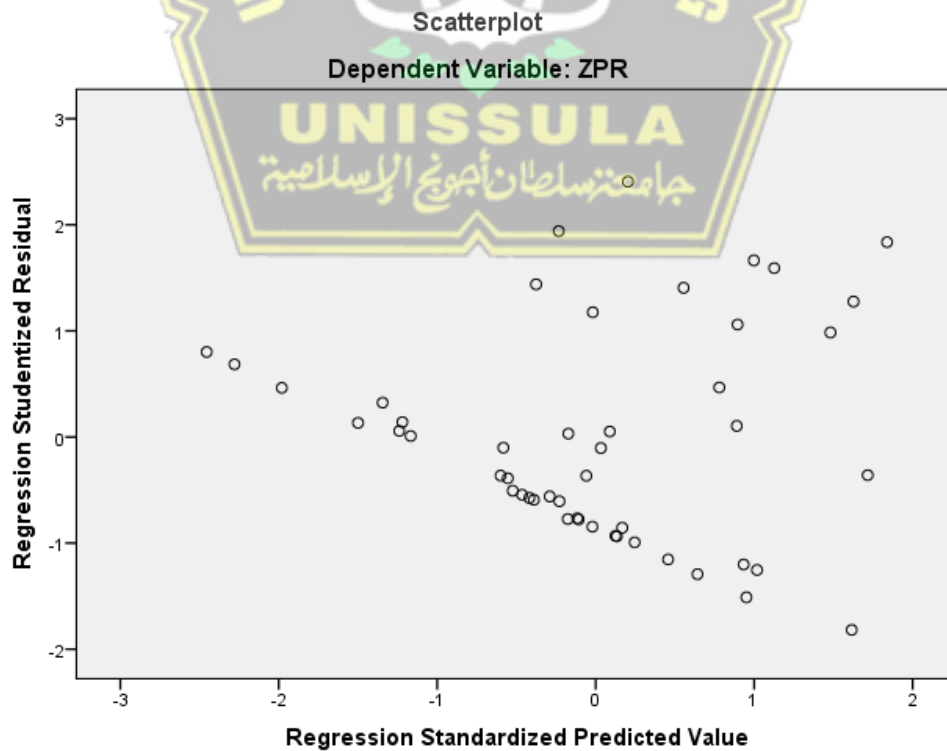
Model	Collinearity Statistics	
	Tolerance	VIF
1 IC	,955	1,047
ICG	,569	1,758
UK	,588	1,700

a. Dependent Variable: EDR

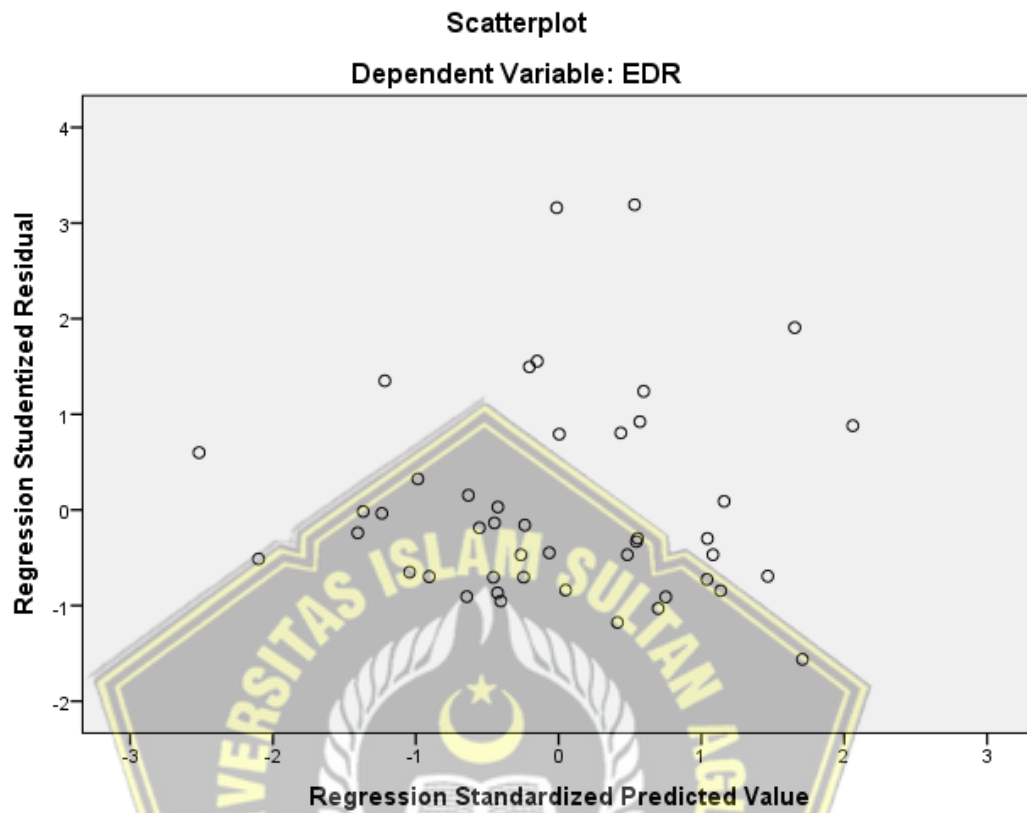
Hasil Uji Heteroskedastisitas PSR dengan Grafik Scatterplot ZPRED dan SRESID



Hasil Uji Heteroskedastisitas ZPR dengan Grafik Scatterplot ZPRED dan SRESID



Hasil Uji Heteroskedastisitas EDR dengan Grafik Scatterplot ZPRED dan SRESID



Hasil Uji Autokorelasi PSR dengan Uji D-W

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,187 ^a	,035	-,028	,31662521	1,212

a. Predictors: (Constant), UK, IC, ICG

b. Dependent Variable: PSR

Hasil Uji Autokorelasi ZPR dengan Uji D-W

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,551 ^a	,304	,258	,00010646	,704

a. Predictors: (Constant), UK, IC, ICG

b. Dependent Variable: ZPR

Hasil Uji Autokorelasi EDR dengan Uji D-W

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,393 ^a	,155	,093	,29679371	1,545

a. Predictors: (Constant), UK, IC, ICG

b. Dependent Variable: EDR

Lampiran 5 Hasil Uji Analisis Regresi Linier

Hasil Analisis Regresi Linier Berganda PSR

Coefficients^a				
Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constant)	0,367	1,109	
	IC	-0,003	0,039	-0,010
	ICG	-1,282	1,019	-0,230
	UK	0,038	0,046	0,148

a. Dependent Variable: PSR

Hasil Analisis Regresi Linier Berganda ZPR

Coefficients^a				
Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constant)	-0,001		
	IC	0,00002	0,000	0,230
	ICG	0,000	0,000	-0,171
	UK	0,00005	0,000	0,489

a. Dependent Variable: ZPR

Hasil Analisis Regresi Linier Berganda EDR

Coefficients ^a				
Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constanta)	10,733	4,226	
	IC	0,193	0,148	0,184
	ICG	4,421	3,882	0,195
	UK	-0,449	0,174	-0,433

a. Dependent Variable: EDR

Lampiran 6 Hasil Uji Hipotesis

Hasil Uji t (Uji Parsial) PSR

Coefficients				
Model		Unstandardized Coefficients		Sig
		B	Std. Error	
1	(Constanta)	0,367	1,109	0,743
	IC	-0,003	0,039	0,947
	ICG	-1,282	1,109	0,214
	UK	0,038	0,046	0,412

a. Dependent Variable: PSR

Hasil Uji t (Uji Parsial) ZPR

Coefficients				
Model		Unstandardized Coefficients		Sig
		B	Std. Error	
1	(Constanta)	-0,001	0,000	0,005
	IC	0,00002	0,000	0,091
	ICG	0,000	0,000	0,299
	UK	0,00005	0,000	0,004

a. Dependent Variable: ZPR

Hasil Uji t (Uji Parsial) EDR

Coefficients				
Model		Unstandardized Coefficients		Sig.
		B	Std. Error	
1	(Constanta)	10,733	4,226	0,015
	IC	0,193	0,148	0,197
	ICG	4,421	3,882	0,261
	UK	-0,449	0,174	0,013

a. Dependent Variable: EDR

Hasil Uji F (Uji Simultan) PSR

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,167	3	,056	,554	,648 ^b
	Residual	4,612	46	,100		
	Total	4,778	49			

b. Dependent Variable: PSR

Sumber : Data Sekunder yang diolah SPSS 22, 2020

Hasil Uji F (Uji Simultan) ZPR

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,000	3	,000	4,683	,006 ^b
	Residual	,000	46	,000		
	Total	,000	49			

a. Dependent Variable: ZPR

Sumber : Data Sekunder yang diolah SPSS 22, 2020

Hasil Uji F (Uji Simultan) EDR

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11,971	3	3,990	2,741	,054 ^b
	Residual	66,968	46	1,456		
	Total	78,939	49			

a. Dependent Variable: EDR

Sumber : Data Sekunder yang diolah SPSS 22, 2020

Hasil Uji Koefisien Determinasi (R²) PSR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,187 ^a	,035	-,028	,31662521

a. Dependent Variable: PSR

Hasil Uji Koefisien Determinasi (R²) ZPR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,484 ^a	,234	,184	,00012966

a. Dependent Variable: ZPR

Hasil Uji Koefisien Determinasi (R²) EDR

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,389 ^a	,152	,096	1,20657926

a. Dependent Variable: EDR