

## Lampiran 5. Uji Deskriptif dan Uji Normalitas

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
CR2YB	47	100,0%	0	0,0%	47	100,0%
QR2YB	47	100,0%	0	0,0%	47	100,0%
CaR2YB	47	100,0%	0	0,0%	47	100,0%
DAR2YB	47	100,0%	0	0,0%	47	100,0%
DER2YB	47	100,0%	0	0,0%	47	100,0%
LTDtER2YB	47	100,0%	0	0,0%	47	100,0%
FATO2YB	47	100,0%	0	0,0%	47	100,0%
TATO2YB	47	100,0%	0	0,0%	47	100,0%
ROA2YB	47	100,0%	0	0,0%	47	100,0%
ROE2YB	47	100,0%	0	0,0%	47	100,0%
NPM2YB	47	100,0%	0	0,0%	47	100,0%
CR1YA	47	100,0%	0	0,0%	47	100,0%
QR1YA	47	100,0%	0	0,0%	47	100,0%
CaR1YA	47	100,0%	0	0,0%	47	100,0%
DAR1YA	47	100,0%	0	0,0%	47	100,0%
DER1YA	47	100,0%	0	0,0%	47	100,0%
LTDtER1YA	47	100,0%	0	0,0%	47	100,0%
FATO1YA	47	100,0%	0	0,0%	47	100,0%
TATO1YA	47	100,0%	0	0,0%	47	100,0%
ROA1YA	47	100,0%	0	0,0%	47	100,0%
ROE1YA	47	100,0%	0	0,0%	47	100,0%
NPM1YA	47	100,0%	0	0,0%	47	100,0%
CR5YA	47	100,0%	0	0,0%	47	100,0%
QR5YA	47	100,0%	0	0,0%	47	100,0%
CaR5YA	47	100,0%	0	0,0%	47	100,0%
DAR5YA	47	100,0%	0	0,0%	47	100,0%
DER5YA	47	100,0%	0	0,0%	47	100,0%
LTDtER5YA	47	100,0%	0	0,0%	47	100,0%
FATO5YA	47	100,0%	0	0,0%	47	100,0%
TATO5YA	47	100,0%	0	0,0%	47	100,0%
ROA5YA	47	100,0%	0	0,0%	47	100,0%
ROE5YA	47	100,0%	0	0,0%	47	100,0%
NPM5YA	47	100,0%	0	0,0%	47	100,0%

**Descriptives**

			Statistic	Std. Error
CR2YB	Mean		1,234675	,1314585
	95% Confidence Interval for Mean	Lower Bound	,970063	
		Upper Bound	1,499287	
	5% Trimmed Mean		1,155721	
	Median		1,109731	
	Variance		,812	
	Std. Deviation		,9012338	
	Minimum		,1137	
	Maximum		4,6778	
	Range		4,5642	
	Interquartile Range		1,0788	
	Skewness		1,526	,347
	Kurtosis		3,498	,681
QR2YB	Mean		,735493	,0966413
	95% Confidence Interval for Mean	Lower Bound	,540964	
		Upper Bound	,930022	
	5% Trimmed Mean		,683359	
	Median		,420000	
	Variance		,439	
	Std. Deviation		,6625396	
	Minimum		,0200	
	Maximum		2,7400	
	Range		2,7200	
	Interquartile Range		,9600	
	Skewness		1,106	,347
	Kurtosis		,612	,681
CaR2YB	Mean		,139491	,0387685
	95% Confidence Interval for Mean	Lower Bound	,061454	
		Upper Bound	,217527	
	5% Trimmed Mean		,097118	
	Median		,059078	
	Variance		,071	
	Std. Deviation		,2657831	
	Minimum		0,0000	
	Maximum		1,6013	
	Range		1,6013	
	Interquartile Range		,1054	
	Skewness		4,084	,347

	Kurtosis		20,142	,681
DAR2YB	Mean		78,176079	13,2328432
	95% Confidence Interval for Mean	Lower Bound	51,539747	
		Upper Bound	104,812410	
	5% Trimmed Mean		66,625889	
	Median		72,677888	
	Variance		8230,083	
	Std. Deviation		90,7198027	
	Minimum		20,3949	
	Maximum		665,7346	
	Range		645,3396	
	Interquartile Range		40,4675	
	Skewness		6,130	,347
	Kurtosis		40,398	,681
DER2YB	Mean		1907,502521	1028,3502800
	95% Confidence Interval for Mean	Lower Bound	-162,459232	
		Upper Bound	3977,464274	
	5% Trimmed Mean		572,272530	
	Median		266,003918	
	Variance		49702702,028	
	Std. Deviation		7050,0143282	
	Minimum		25,6201	
	Maximum		45434,3750	
	Range		45408,7549	
	Interquartile Range		515,4017	
	Skewness		5,622	,347
	Kurtosis		33,524	,681
LTDtER2YB	Mean		784,336943	575,1929220
	95% Confidence Interval for Mean	Lower Bound	-373,466359	
		Upper Bound	1942,140244	
	5% Trimmed Mean		143,398786	
	Median		22,156642	
	Variance		15549804,186	
	Std. Deviation		3943,3240021	
	Minimum		0,0000	
	Maximum		26937,0536	
	Range		26937,0536	
	Interquartile Range		98,8961	
	Skewness		6,624	,347
	Kurtosis		44,721	,681
FATO2YB	Mean		29,160607	9,2799055
	95% Confidence Interval	Lower Bound	10,481126	

		for Mean	Upper Bound	47,840088	
		5% Trimmed Mean		18,876248	
		Median		3,625816	
		Variance		4047,482	
		Std. Deviation		63,6198265	
		Minimum		,0147	
		Maximum		333,4134	
		Range		333,3987	
		Interquartile Range		17,3082	
		Skewness		3,235	,347
		Kurtosis		11,679	,681
TATO2YB		Mean		,498451	,1114743
		95% Confidence Interval for Mean	Lower Bound	,274065	
			Upper Bound	,722837	
		5% Trimmed Mean		,383911	
		Median		,232964	
		Variance		,584	
		Std. Deviation		,7642290	
		Minimum		,0071	
		Maximum		4,5052	
		Range		4,4981	
		Interquartile Range		,4321	
		Skewness		3,583	,347
		Kurtosis		16,306	,681
ROA2YB		Mean		,037860	,0057427
		95% Confidence Interval for Mean	Lower Bound	,026301	
			Upper Bound	,049420	
		5% Trimmed Mean		,035754	
		Median		,028439	
		Variance		,002	
		Std. Deviation		,0393701	
		Minimum		-,0395	
		Maximum		,1489	
		Range		,1884	
		Interquartile Range		,0611	
		Skewness		,834	,347
		Kurtosis		,308	,681
ROE2YB		Mean		,192409	,0390332
		95% Confidence Interval for Mean	Lower Bound	,113840	
			Upper Bound	,270979	
		5% Trimmed Mean		,163168	
		Median		,113445	

	Variance		,072	
	Std. Deviation		,2675979	
	Minimum		-,2752	
	Maximum		1,3406	
	Range		1,6158	
	Interquartile Range		,2545	
	Skewness		2,278	,347
	Kurtosis		7,136	,681
NPM2YB	Mean		,207914	,0714695
	95% Confidence Interval for Mean	Lower Bound	,064054	
		Upper Bound	,351775	
	5% Trimmed Mean		,128381	
	Median		,093954	
	Variance		,240	
	Std. Deviation		,4899699	
	Minimum		-,0763	
	Maximum		3,2755	
	Range		3,3518	
	Interquartile Range		,1818	
	Skewness		5,644	,347
	Kurtosis		35,030	,681
CR1YA	Mean		2,720064	,8247078
	95% Confidence Interval for Mean	Lower Bound	1,060013	
		Upper Bound	4,380114	
	5% Trimmed Mean		1,791092	
	Median		1,490490	
	Variance		31,967	
	Std. Deviation		5,6539115	
	Minimum		,2529	
	Maximum		38,8458	
	Range		38,5929	
	Interquartile Range		1,0606	
	Skewness		5,968	,347
	Kurtosis		38,164	,681
QR1YA	Mean		1,213191	,2455806
	95% Confidence Interval for Mean	Lower Bound	,718863	
		Upper Bound	1,707520	
	5% Trimmed Mean		,921099	
	Median		,680000	
	Variance		2,835	
	Std. Deviation		1,6836156	
	Minimum		,0700	

CaR1YA	Maximum		9,0900		
	Range		9,0200		
	Interquartile Range		,9800		
	Skewness		3,440	,347	
	Kurtosis		12,704	,681	
	Mean		,328005	,0791730	
	95% Confidence Interval for Mean	Lower Bound		,168638	
		Upper Bound		,487372	
	5% Trimmed Mean		,246568		
	Median		,153097		
	Variance		,295		
	Std. Deviation		,5427827		
	Minimum		,0047		
	Maximum		3,2020		
Range		3,1973			
Interquartile Range		,2690			
DAR1YA	Skewness		3,689	,347	
	Kurtosis		16,995	,681	
	Mean		65,884738	14,0421376	
	95% Confidence Interval for Mean	Lower Bound		37,619381	
		Upper Bound		94,150095	
	5% Trimmed Mean		48,453773		
	Median		47,432398		
	Variance		9267,537		
	Std. Deviation		96,2680453		
	Minimum		4,7463		
	Maximum		586,8341		
	Range		582,0878		
	Interquartile Range		37,0326		
	Skewness		4,611	,347	
Kurtosis		22,162	,681		
DER1YA	Mean		125,704180	16,4780868	
	95% Confidence Interval for Mean	Lower Bound		92,535511	
		Upper Bound		158,872848	
	5% Trimmed Mean		114,437576		
	Median		88,619127		
	Variance		12761,785		
	Std. Deviation		112,9680718		
	Minimum		4,9828		
	Maximum		549,8263		
	Range		544,8435		
	Interquartile Range		149,5372		

	Skewness		1,640	,347
	Kurtosis		3,219	,681
LTDtER1YA	Mean		32,103835	5,3988654
	95% Confidence Interval for Mean	Lower Bound	21,236483	
		Upper Bound	42,971188	
	5% Trimmed Mean		28,522436	
	Median		13,342336	
	Variance		1369,944	
	Std. Deviation		37,0127568	
	Minimum		0,0000	
	Maximum		137,6967	
	Range		137,6967	
	Interquartile Range		51,0544	
	Skewness		1,322	,347
	Kurtosis		,895	,681
FATO1YA	Mean		9,631949	2,2482555
	95% Confidence Interval for Mean	Lower Bound	5,106445	
		Upper Bound	14,157452	
	5% Trimmed Mean		7,164641	
	Median		3,924855	
	Variance		237,569	
	Std. Deviation		15,4132634	
	Minimum		,1253	
	Maximum		82,0000	
	Range		81,8747	
	Interquartile Range		11,7670	
	Skewness		3,029	,347
	Kurtosis		10,935	,681
TATO1YA	Mean		,419942	,0598533
	95% Confidence Interval for Mean	Lower Bound	,299464	
		Upper Bound	,540420	
	5% Trimmed Mean		,385687	
	Median		,278550	
	Variance		,168	
	Std. Deviation		,4103336	
	Minimum		,0093	
	Maximum		1,6682	
	Range		1,6590	
	Interquartile Range		,3777	
	Skewness		1,339	,347
	Kurtosis		,882	,681
ROA1YA	Mean		,056719	,0150922

ROE1YA	95% Confidence Interval for Mean	Lower Bound	,026340	
		Upper Bound	,087098	
	5% Trimmed Mean		,049242	
	Median		,041053	
	Variance		,011	
	Std. Deviation		,1034672	
	Minimum		-,1998	
	Maximum		,5712	
	Range		,7710	
	Interquartile Range		,0731	
	Skewness		2,590	,347
	Kurtosis		13,355	,681
	Mean		,074803	,0248865
	95% Confidence Interval for Mean	Lower Bound	,024709	
	Upper Bound	,124897		
NPM1YA	5% Trimmed Mean		,091984	
	Median		,112635	
	Variance		,029	
	Std. Deviation		,1706135	
	Minimum		-,8265	
	Maximum		,3342	
	Range		1,1607	
	Interquartile Range		,1428	
	Skewness		-3,290	,347
	Kurtosis		16,747	,681
	Mean		,061906	,1109483
	95% Confidence Interval for Mean	Lower Bound	-,161421	
		Upper Bound	,285234	
	5% Trimmed Mean		,142150	
Median		,125705		
Variance		,579		
Std. Deviation		,7606234		
Minimum		-4,6810		
Maximum		1,3471		
Range		6,0281		
Interquartile Range		,2447		
Skewness		-5,372	,347	
Kurtosis		34,477	,681	
CR5YA	Mean		3,035187	,7178626
	95% Confidence Interval for Mean	Lower Bound	1,590204	
		Upper Bound	4,480169	
	5% Trimmed Mean		2,193533	



QR5YA	Median		1,389180	
	Variance		24,220	
	Std. Deviation		4,9214180	
	Minimum		,0315	
	Maximum		28,1368	
	Range		28,1053	
	Interquartile Range		2,0564	
	Skewness		3,746	,347
	Kurtosis		16,093	,681
	Mean		1,575408	,3018352
	95% Confidence Interval for Mean	Lower Bound	,967845	
		Upper Bound	2,182970	
	5% Trimmed Mean		1,324666	
	Median		,757265	
	CaR5YA	Variance		4,282
Std. Deviation			2,0692776	
Minimum			,0118	
Maximum			8,8585	
Range			8,8468	
Interquartile Range			1,3338	
Skewness			2,042	,347
Kurtosis			3,555	,681
Mean			,538297	,1337145
95% Confidence Interval for Mean		Lower Bound	,269144	
		Upper Bound	,807450	
5% Trimmed Mean			,399484	
Median			,245791	
Variance			,840	
DAR5YA		Std. Deviation		,9167005
	Minimum		,0033	
	Maximum		5,4296	
	Range		5,4263	
	Interquartile Range		,5221	
	Skewness		3,760	,347
	Kurtosis		17,609	,681
	Mean		57,634824	4,4400783
	95% Confidence Interval for Mean	Lower Bound	48,697410	
		Upper Bound	66,572238	
	5% Trimmed Mean		56,191470	
	Median		56,778732	
	Variance		926,572	
	Std. Deviation		30,4396431	

	Minimum		3,1467	
	Maximum		166,9916	
	Range		163,8449	
	Interquartile Range		37,5719	
	Skewness		,957	,347
	Kurtosis		2,457	,681
DER5YA	Mean		307,685684	80,0614658
	95% Confidence Interval for Mean	Lower Bound	146,530312	
		Upper Bound	468,841056	
	5% Trimmed Mean		211,406858	
	Median		131,339814	
	Variance		301262,400	
	Std. Deviation		548,8737562	
	Minimum		3,2489	
	Maximum		3061,3074	
	Range		3058,0585	
	Interquartile Range		216,7990	
	Skewness		3,658	,347
	Kurtosis		15,070	,681
LTDtER5YA	Mean		80,476033	21,2234722
	95% Confidence Interval for Mean	Lower Bound	37,755399	
		Upper Bound	123,196667	
	5% Trimmed Mean		56,116391	
	Median		30,014225	
	Variance		21170,481	
	Std. Deviation		145,5007948	
	Minimum		0,0000	
	Maximum		793,0139	
	Range		793,0139	
	Interquartile Range		70,7957	
	Skewness		3,411	,347
	Kurtosis		13,224	,681
FATO5YA	Mean		7,320627	1,8879757
	95% Confidence Interval for Mean	Lower Bound	3,520329	
		Upper Bound	11,120925	
	5% Trimmed Mean		5,076817	
	Median		1,651221	
	Variance		167,529	
	Std. Deviation		12,9433095	
	Minimum		-,1443	
	Maximum		60,2102	
	Range		60,3545	

TATO5YA	Interquartile Range		9,0089	
	Skewness		3,035	,347
	Kurtosis		9,900	,681
	Mean		,357343	,1066732
	95% Confidence Interval for Mean	Lower Bound	,142620	
		Upper Bound	,572065	
	5% Trimmed Mean		,240582	
	Median		,175905	
	Variance		,535	
	Std. Deviation		,7313149	
	Minimum		-,0011	
	Maximum		4,9102	
	Range		4,9113	
	Interquartile Range		,2127	
Skewness		5,529	,347	
ROA5YA	Kurtosis		34,122	,681
	Mean		-,000316	,0213070
	95% Confidence Interval for Mean	Lower Bound	-,043205	
		Upper Bound	,042572	
	5% Trimmed Mean		,014492	
	Median		,030159	
	Variance		,021	
	Std. Deviation		,1460733	
	Minimum		-,7646	
	Maximum		,3065	
	Range		1,0711	
	Interquartile Range		,0469	
	Skewness		-3,296	,347
	Kurtosis		16,425	,681
ROE5YA	Mean		-,150452	,1071948
	95% Confidence Interval for Mean	Lower Bound	-,366224	
		Upper Bound	,065320	
	5% Trimmed Mean		-,032549	
	Median		,061728	
	Variance		,540	
	Std. Deviation		,7348903	
	Minimum		-3,5203	
	Maximum		,3916	
	Range		3,9119	
	Interquartile Range		,1596	
	Skewness		-3,198	,347
	Kurtosis		10,885	,681

NPM5YA	Mean		-,461809	,4360814
	95% Confidence Interval for Mean	Lower Bound	-1,339596	
		Upper Bound	,415977	
	5% Trimmed Mean		-,133387	
	Median		,125165	
	Variance		8,938	
	Std. Deviation		2,9896237	
	Minimum		-13,5839	
	Maximum		6,4179	
	Range		20,0018	
	Interquartile Range		,2352	
	Skewness		-2,801	,347
	Kurtosis		11,369	,681

### Ranks

		N	Mean Rank	Sum of Ranks
CR1YA - CR2YB	Negative Ranks	13 <sup>a</sup>	16,85	219,00
	Positive Ranks	34 <sup>b</sup>	26,74	909,00
	Ties	0 <sup>c</sup>		
	Total	47		
CR5YA - CR2YB	Negative Ranks	16 <sup>d</sup>	18,06	289,00
	Positive Ranks	31 <sup>e</sup>	27,06	839,00
	Ties	0 <sup>f</sup>		
	Total	47		
QR1YA - QR2YB	Negative Ranks	17 <sup>g</sup>	20,09	341,50
	Positive Ranks	29 <sup>h</sup>	25,50	739,50
	Ties	1 <sup>i</sup>		
	Total	47		
QR5YA - QR2YB	Negative Ranks	19 <sup>j</sup>	18,00	342,00
	Positive Ranks	28 <sup>k</sup>	28,07	786,00
	Ties	0 <sup>l</sup>		
	Total	47		
CaR1YA - CaR2YB	Negative Ranks	10 <sup>m</sup>	19,60	196,00
	Positive Ranks	37 <sup>n</sup>	25,19	932,00
	Ties	0 <sup>o</sup>		
	Total	47		

CaR5YA - CaR2YB	Negative Ranks	8 <sup>p</sup>	17,25	138,00
	Positive Ranks	39 <sup>q</sup>	25,38	990,00
	Ties	0 <sup>r</sup>		
	Total	47		
DAR1YA - DAR2YB	Negative Ranks	39 <sup>s</sup>	23,08	900,00
	Positive Ranks	8 <sup>t</sup>	28,50	228,00
	Ties	0 <sup>u</sup>		
	Total	47		
DAR5YA - DAR2YB	Negative Ranks	28 <sup>v</sup>	26,82	751,00
	Positive Ranks	19 <sup>w</sup>	19,84	377,00
	Ties	0 <sup>x</sup>		
	Total	47		
DER1YA - DER2YB	Negative Ranks	41 <sup>y</sup>	24,27	995,00
	Positive Ranks	6 <sup>z</sup>	22,17	133,00
	Ties	0 <sup>aa</sup>		
	Total	47		
DER5YA - DER2YB	Negative Ranks	29 <sup>ab</sup>	27,38	794,00
	Positive Ranks	18 <sup>ac</sup>	18,56	334,00
	Ties	0 <sup>ad</sup>		
	Total	47		
LTDtER1YA - LTDtER2YB	Negative Ranks	28 <sup>ae</sup>	26,82	751,00
	Positive Ranks	19 <sup>af</sup>	19,84	377,00
	Ties	0 <sup>ag</sup>		
	Total	47		
LTDtER5YA - LTDtER2YB	Negative Ranks	21 <sup>ah</sup>	27,05	568,00
	Positive Ranks	25 <sup>ai</sup>	20,52	513,00
	Ties	1 <sup>aj</sup>		
	Total	47		
FATO1YA - FATO2YB	Negative Ranks	23 <sup>ak</sup>	28,96	666,00
	Positive Ranks	24 <sup>al</sup>	19,25	462,00
	Ties	0 <sup>am</sup>		
	Total	47		
FATO5YA - FATO2YB	Negative Ranks	28 <sup>an</sup>	26,57	744,00
	Positive Ranks	19 <sup>ao</sup>	20,21	384,00
	Ties	0 <sup>ap</sup>		
	Total	47		
TATO1YA - TATO2YB	Negative Ranks	22 <sup>aq</sup>	25,45	560,00
	Positive Ranks	25 <sup>ar</sup>	22,72	568,00
	Ties	0 <sup>as</sup>		
	Total	47		

TATO5YA - TATO2YB	Negative Ranks	31 <sup>at</sup>	26,65	826,00
	Positive Ranks	16 <sup>au</sup>	18,88	302,00
	Ties	0 <sup>av</sup>		
	Total	47		
ROA1YA - ROA2YB	Negative Ranks	20 <sup>aw</sup>	22,55	451,00
	Positive Ranks	27 <sup>ax</sup>	25,07	677,00
	Ties	0 <sup>ay</sup>		
	Total	47		
ROA5YA - ROA2YB	Negative Ranks	26 <sup>az</sup>	27,12	705,00
	Positive Ranks	21 <sup>ba</sup>	20,14	423,00
	Ties	0 <sup>bb</sup>		
	Total	47		
ROE1YA - ROE2YB	Negative Ranks	29 <sup>bc</sup>	27,03	784,00
	Positive Ranks	18 <sup>bd</sup>	19,11	344,00
	Ties	0 <sup>be</sup>		
	Total	47		
ROE5YA - ROE2YB	Negative Ranks	31 <sup>bf</sup>	26,81	831,00
	Positive Ranks	16 <sup>bg</sup>	18,56	297,00
	Ties	0 <sup>bh</sup>		
	Total	47		
NPM1YA - NPM2YB	Negative Ranks	22 <sup>bi</sup>	23,86	525,00
	Positive Ranks	25 <sup>bj</sup>	24,12	603,00
	Ties	0 <sup>bk</sup>		
	Total	47		
NPM5YA - NPM2YB	Negative Ranks	21 <sup>bl</sup>	27,76	583,00
	Positive Ranks	26 <sup>bm</sup>	20,96	545,00
	Ties	0 <sup>bn</sup>		
	Total	47		