

LAMPIRAN

a Olah Data SPSS *Descriptive Statistics*

Descriptive Statistics					
	N	Minimum	Maximum	Mean	Std. Deviation
CAR	32	,1710	,2958	,215453	,0280810
NPL	32	,0048	,0420	,022088	,0093759
NPM	32	,4011	1,2955	,754506	,1333838
ROA	32	,0013	,0397	,021987	,0098979
BOPO	32	,2808	,9529	,658950	,1323660
LDR	32	,6515	1,0405	,890328	,0832706
IER	32	,0130	,0729	,040519	,0155988
Valid N (listwise)	32				

b Olah Data SPSS *Mann Whitney*

Test Statistics^a							
	CAR	NPL	NPM	ROA	BOPO	LDR	IER
Mann-Whitney U	39,000	49,000	116,00	109,00	105,00	125,00	111,50
Wilcoxon W	175,00	185,00	252,00	245,00	241,00	261,00	247,50
Z	-3,354	-2,977	-,452	-,716	-,867	-,113	-,622
Asymp. Sig. (2-tailed)	,001	,003	,651	,474	,386	,910	,534
Exact Sig. [2*(1-tailed Sig.)]	,000 ^b	,002 ^b	,669 ^b	,491 ^b	,402 ^b	,926 ^b	,539 ^b

a. Grouping Variable: BANK

b. Not corrected for ties.

c Olah Data *Independent sample t – test*

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
CAR	Equal variances assumed	1,203	,281	-3,910	30	,000	-,0321187	,0082138	-,0488935	-,0153440
	Equal variances not assumed			-3,910	25,534	,001	-,0321187	,0082138	-,0490174	-,0152201
NPL	Equal variances assumed	1,178	,286	-2,660	30	,012	-,0080625	,0030312	-,0142530	-,0018720
	Equal variances not assumed			-2,660	28,414	,013	-,0080625	,0030312	-,0142675	-,0018575
NPM	Equal variances assumed	,285	,597	-,722	30	,476	-,0343375	,0475261	-,1313988	,0627238
	Equal variances not assumed			-,722	25,193	,477	-,0343375	,0475261	-,1321814	,0635064
ROA	Equal variances assumed	,030	,864	-1,030	30	,311	-,0036000	,0034960	-,0107399	,0035399
	Equal variances not assumed			-1,030	29,994	,311	-,0036000	,0034960	-,0107399	,0035399
BOPO	Equal variances assumed	1,193	,283	1,111	30	,275	,0518000	,0466225	-,0434159	,1470159
	Equal variances not assumed			1,111	28,205	,276	,0518000	,0466225	-,0436706	,1472706
LDR	Equal variances assumed	4,546	,041	,251	30	,803	,0075062	,0298959	-,0535492	,0685617
	Equal variances not assumed			,251	24,984	,804	,0075062	,0298959	-,0540674	,0690799
IER	Equal variances assumed	3,360	,077	-,454	30	,653	-,0025375	,0055870	-,0139477	,0088727
	Equal variances not assumed			-,454	27,809	,653	-,0025375	,0055870	-,0139855	,0089105



PAPER NAME

18.D1.0067.docx

WORD COUNT

15269 Words

CHARACTER COUNT

96362 Characters

PAGE COUNT

66 Pages

FILE SIZE

177.2KB

SUBMISSION DATE

Aug 8, 2022 9:48 AM GMT+7

REPORT DATE

Aug 8, 2022 9:52 AM GMT+7**● 14% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 14% Internet database
- 3% Publications database
- Crossref database
- Crossref Posted Content database
- 6% Submitted Works database

● Excluded from Similarity Report

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 10 words)
- Manually excluded text blocks