

Lampiran

Lampiran Hipotesis 1

→

Paired Samples Statistics					
		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROASblm	32.9056	18	58.66922	13.82847
	ROASdh	9.1889	18	22.27935	5.25129

Paired Samples Correlations				
		N	Correlation	Sig.
Pair 1	ROASblm & ROASdh	18	.573	.013

Paired Samples Test									
		Paired Differences							
				95% Confidence Interval of the Difference					
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	ROASblm - ROASdh	23.71667	49.40340	11.64449	-.85106	48.28440	2.037	17	.058

Lampiran Hipotesis 2

→ **T-Test**

Paired Samples Statistics					
		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ROSSblm	17.2544	18	16.46071	3.87983
	ROSSdh	10.7850	18	12.52304	2.95171

Paired Samples Correlations				
		N	Correlation	Sig.
Pair 1	ROSSblm & ROSSdh	18	-.079	.756

Paired Samples Test									
		Paired Differences							
				95% Confidence Interval of the Difference					
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	t	df	Sig. (2-tailed)
Pair 1	ROSSblm - ROSSdh	6.46944	21.45224	5.05634	-4.19851	17.13739	1.279	17	.218

Lampiran Hipotesis 3

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	PGSblm	6.0356	18	12.59739	2.96923
	PGSdh	7.5478	18	12.84891	3.02852

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	PGSblm & PGSdh	18	-.037	.883

Paired Samples Test

		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	PGSblm - PGSdh	-1.51222	18.32598	4.31948	-10.62552	7.60108	-.350	17	.731

Lampiran Hipotesis 4

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	HPPSSblm	78.5583	18	28.35487	6.68331
	HPPSSdh	71.6872	18	35.68164	8.41024

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	HPPSSblm & HPPSSdh	18	.215	.391

Paired Samples Test

		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	HPPSSblm - HPPSSdh	6.87111	40.51663	9.54986	-13.27733	27.01956	.719	17	.482

Lampiran Hipotesis 5

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	ITOSblm	7.8811	18	22.85827	5.38775
	ITOSdh	5.6267	18	8.72855	2.05734

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	ITOSblm & ITOSdh	18	.010	.968

Paired Samples Test

		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	Sig. (2-tailed)
					Lower	Upper			
Pair 1	ITOSblm - ITOSdh	2.25444	24.38576	5.74778	-9.87231	14.38120	.392	17	.700



PAPER NAME

Elvan.pdf

WORD COUNT

7961 Words

CHARACTER COUNT

52978 Characters

PAGE COUNT

21 Pages

FILE SIZE

265.1KB

SUBMISSION DATE

Jul 31, 2022 9:17 PM GMT+7

REPORT DATE

Jul 31, 2022 9:21 PM GMT+7

● **17% Overall Similarity**

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

- 16% Internet database
- 3% Publications database
- Crossref database
- Crossref Posted Content database
- 7% Submitted Works database

● **Excluded from Similarity Report**

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 15 words)

