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## LAMPIRAN

### LAMPIRAN 1. Data Penelitian Periode Sebelum COVID

Periode Saat Covid-19	INDUSTRI PENGOLAHAN	PERTAMBANGAN	PERTANIAN
	Nilai (US\$)	Nilai (US\$)	Nilai (US\$)
2018-1	58086448	24363	7947560
2018-2	82205349	501366	7877250
2018-3	76571382	200882	15106529
2018-4	65962787	432677	20820967
2018-5	92004335	348869	13119124
2018-6	98442428	173127	9433573
2018-7	95439559	560449	15814089
2018-8	87013162	334234	12204267
2018-9	80407085	744689	12643869
2018-10	89861063	402244	11258204
2018-11	95285120	573866	14059333
2018-12	91185771	495142	6805566
2019-1	57211232	85967	6683539
2019-2	59687885	261567	6392612
2019-3	71645038	414547	16304689
2019-4	58937561	305399	11505526
2019-5	88491959	421784	14621654
2019-6	82934050	308282	12275394
2019-7	83432350	194862	10608962
2019-8	95681029	301338	12671725
2019-9	111436439	212030	10993370
2019-10	123254156	353065	9901431
2019-11	124771277	499923	12078724
2019-12	112014353	304142	10684620
2020-1	67091864	142987	3431766
2020-2	89824749	182987	8636069
2020-3	72050576	287776	7388157
2020-4	96220779	204132	11972599
2020-5	76899684	77087	14651400
2020-6	81872469	214711	11061880
2020-7	84622675	81749	19334021
2020-8	97194843	116009	13259652
2020-9	106478406	139813	14019045
2020-10	103987182	112348	15044020
2020-11	88282327	89530	23055341
2020-12	76558431	29063	14926683

**Lampiran 2. Data Penelitian Periode Setelah COVID**

Periode Setelah Covid-19	INDUSTRI PENGOLAHAN	PERTAMBANGAN	PERTANIAN
	Nilai (US\$)	Nilai (US\$)	Nilai (US\$)
2021-1	68962320	66928	5013491
2021-2	98580821	125171	10074440
2021-3	101498896	44525	12146110
2021-4	96910613	43297	11691016
2021-5	96549683	86788	10356825
2021-6	88143530	140702	13561985
2021-7	95807912	72017	13183461
2021-8	104473716	33069	11301496
2021-9	136510794	53863	15490961
2021-10	134735632	88863	14736625
2021-11	118292270	71504	17231795
2021-12	145378584	14568	17181916
2022-1	116626550	97479	12334507
2022-2	117137987	30506	13428090
2022-3	130833714	98100	16701033
2022-4	170018976	19838	27012930
2022-5	163746561	95796	22923688
2022-6	136054144	68225	27235378
2022-7	136832999	13698	23478068
2022-8	156401180	117169	27882654
2022-9	170630447	110282	14769542
2022-10	151025330	53626	16588843
2022-11	139239629	22261	15217772
2022-12	209230512	104515	25372637
2023-1	184124736	90271	26746818
2023-2	196759453	19736	13833961
2023-3	141027950	152643	16909255
2023-4	182253748	39106	15172076
2023-5	165652089	71137	28562536
2023-6	151091792	106270	20131197
2023-7	164827158	36547	23555229
2023-8	143567484	24114	14188146
2023-9	151286596	45926	21545597
2023-10	166683327	42240	21323098
2023-11	182182772	45941	18775589
2023-12	209230512	124515	25372637

Sumber : Excel (data diolah)

### Lampiran 3. Hasil Uji Deskriptif

Descriptives			
	COVID		Statistic
Industri Pengolahan	1	Mean	86751272.31
		95% Confidence Interval for Mean	80966755.54
		Lower Bound	
		Upper Bound	92535789.07
		5% Trimmed Mean	86296012.68
		Median	87647744.50
		Variance	292279539554929.700
	2	Std. Deviation	17096184.942
		Minimum	57211232
		Maximum	1E+8
		Range	67560045
		Interquartile Range	19524173
		Skewness	.217
		Kurtosis	-.107
		Mean	142286400.47
		95% Confidence Interval for Mean	130456179.95
		Lower Bound	
		Upper Bound	154116621.00
		5% Trimmed Mean	142167233.07
		Median	142297717.00
		Variance	1222502981201886.200
		Std. Deviation	34964310.106
		Minimum	68962320
		Maximum	2E+8
		Range	140268192
		Interquartile Range	49671108
		Skewness	-.026
		Kurtosis	-.553

Sumber : SPSS 2024 (data diolah)

Descriptives		
	COVID	
PERTAMBANGAN	1	Mean
		95% Confidence Interval for Mean
		Lower Bound
		Upper Bound
		5% Trimmed Mean
		Median
		Variance
		29771915350.9 30
		Std. Deviation
		Minimum
		Maximum
		Range
		Interquartile Range
		Skewness
		Kurtosis
2	2	Mean
		95% Confidence Interval for Mean
		Lower Bound
		Upper Bound
		5% Trimmed Mean
		Median
		Variance
		1482805532.54 0
		Std. Deviation
		Minimum
		Maximum
		Range
		Interquartile Range
		Skewness
		Kurtosis

Sumber : SPSS 2024 (data diolah)

### Descriptives

		COVID		Statistic	Std. Error
PERTANIAN	1	Mean		12183144.72	680028.354
		95% Confidence Interval for Mean	Lower Bound	10802613.77	
			Upper Bound	13563675.67	
		5% Trimmed Mean		12047383.94	
		Median		12141495.50	
		Variance		16647788229308.318	
		Std. Deviation		4080170.123	
		Minimum		3431766	
		Maximum		23055341	
		Range		19623575	
		Interquartile Range		5093426	
		Skewness		.439	.393
		Kurtosis		.776	.768
2	2	Mean		17806427.83	999742.021
		95% Confidence Interval for Mean	Lower Bound	15776843.63	
			Upper Bound	19836012.04	
		5% Trimmed Mean		17811410.49	
		Median		16644938.00	
		Variance		35981427933544.140	
		Std. Deviation		5998452.128	
		Minimum		5013491	
		Maximum		28562536	
		Range		23549045	
		Interquartile Range		9877909	
		Skewness		.250	.393
		Kurtosis		-.778	.768

Sumber : SPSS 2024 (data diolah)

#### Lampiran 4. Hasil Uji Normalitas

	COVID	Tests of Normality			Shapiro-Wilk Statistic	df	Sig.
		Kolmogorov-Smirnov <sup>a</sup>	Statistic	df			
Industri Pengolahan	1	.080		36	.200*	.974	36
	2	.082		36	.200*	.979	36

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Sumber : SPSS 2024 (data diolah)

	COVID	Tests of Normality			Shapiro-Wilk Statistic	df	Sig.
		Kolmogorov-Smirnov <sup>a</sup>	Statistic	df			
PERTAMBANGAN	1	.123		36	.188	.958	36
	2	.139		36	.076	.952	36

a. Lilliefors Significance Correction

Sumber : SPSS 2024 (data diolah)

	COVID	Tests of Normality			Shapiro-Wilk Statistic	df	Sig.
		Kolmogorov-Smirnov <sup>a</sup>	Statistic	df			
PERTANIAN	1	.098		36	.200*	.974	36
	2	.149		36	.041	.950	36

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Sumber : SPSS 2024 (data diolah)

#### Lampiran 5. Hasil Uji T-TEST (PAIRED SAMPLE T-TEST)

Paired Samples Statistics					
		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Before_Industri Pengolahan	86751272.31	36	17096184.942	2849364.157
	After_Industri Pengolahan	142286400.47	36	34964310.106	5827385.018

Sumber : SPSS 2024 (data diolah)

#### Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Before_Industri Pengolahan & After_Industri Pengolahan	36	.251	.140

Sumber : SPSS 2024 (data diolah)

		Paired Differences			95% Confidence Interval of the Difference Lower	t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean				
Pair 1	Before_Industri Pengolahan - After_Industri Pengolahan	-55535128.167	34858115.509	5809685.918	-67329417.610	-9.559	35	.000

Sumber : SPSS 2024 (data diolah)

#### Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Before_Pertambangan	281472.39	36	172545.401
	After Pertambangan	68645.44	36	38507.214

Sumber : SPSS 2024 (data diolah)

#### Paired Samples Correlations

	N	Correlation	Sig.
Pair 1	Before_Pertambangan & After_Pertambangan	36	-.018

Sumber : SPSS 2024 (data diolah)

#### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference Lower	t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean				
Pair 1	Before_Pertambangan - After_Pertambangan	212826.944	177470.714	29578.452	152779.494	7.195	35	.000

Sumber : SPSS 2024 (data diolah)

#### Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Before_Pertanian	12183144.72	36	4080170.123
	After Pertanian	17806427.83	36	5998452.128

Sumber : SPSS 2024 (data diolah)

### Paired Samples Correlations

			N	Correlation	Sig.
Pair 1	Before Pertanian	& After Pertanian	36	.128	.458

Sumber : SPSS 2024 (data diolah)

### Paired Samples Test

		Paired Differences			95% Confidence Interval of the Difference	t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean				
Pair 1	Before_Pertanian - After_Pertanian	-5623283.111	6810389.679	1135064.946	-7927587.458	-4.954	35	.000

Sumber : SPSS 2024 (data diolah)