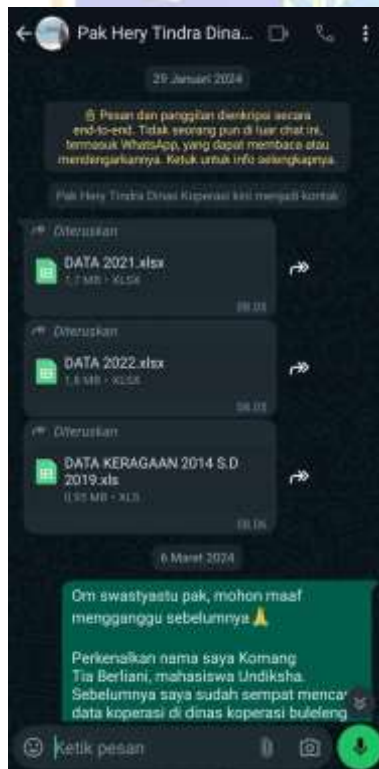
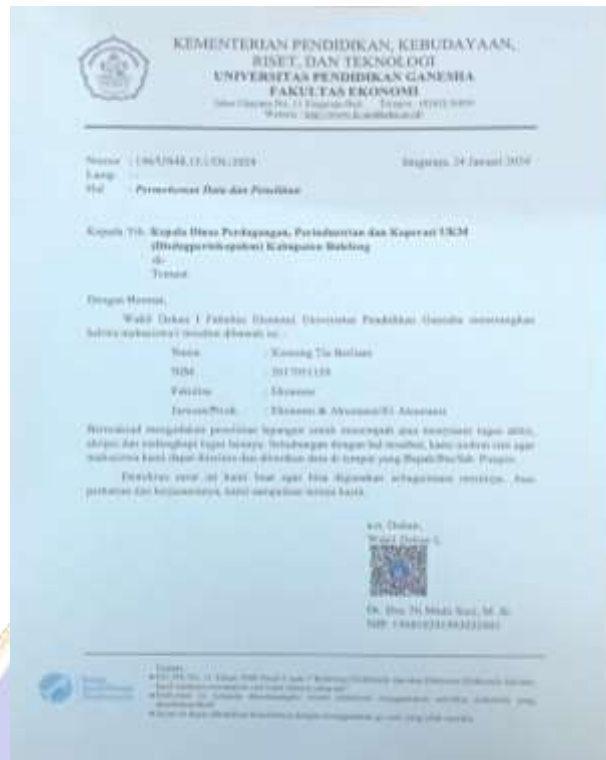




LAMPIRAN

Lampiran 1. Dokumentasi Observasi





Lampiran 2. Hasil SPSS

Examine variables=x1 x2

/plot boxplot stemleaf npplot

/compare groups

/statistics descriptives

/cinterval 95

/missing listwise

/nototal.

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
G-Score sblm Covid	18	100,0%	0	0,0%	18	100,0%
G-Score ssdh Covid	18	100,0%	0	0,0%	18	100,0%

Descriptives

			Statistic	Std. Error
G-Score sblm Covid	Mean		1,4833	,05129
	95% Confidence Interval for Mean	Lower Bound	1,3751	
		Upper Bound	1,5915	
	5% Trimmed Mean		1,4926	
	Median		1,5000	
	Variance		,047	
	Std. Deviation		,21761	
	Minimum		1,00	
	Maximum		1,80	
	Range		,80	
	Interquartile Range		,33	
	Skewness		-,454	,536
	Kurtosis		-,216	1,038
	Mean		1,1500	,05000
G-Score ssdh Covid	95% Confidence Interval for Mean	Lower Bound	1,0445	
		Upper Bound	1,2555	
	5% Trimmed Mean		1,1500	
	Median		1,1000	
	Variance		,045	
Std. Deviation		,21213		
Minimum		,80		
Maximum		1,50		

Range	,70	
Interquartile Range	,33	
Skewness	,250	,536
Kurtosis	-,975	1,038

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
G-Score sblm Covid	,149	18	,200*	,950	18	,425
G-Score ssdh Covid	,149	18	,200*	,947	18	,378

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

a. Lilliefors Significance Correction

G-Score sblm Covid

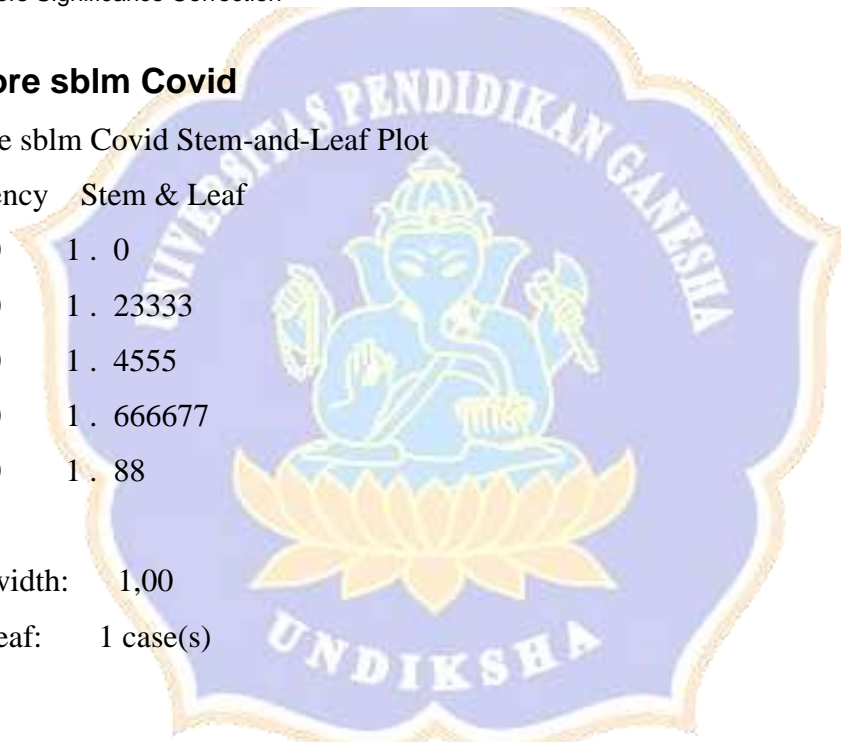
G-Score sblm Covid Stem-and-Leaf Plot

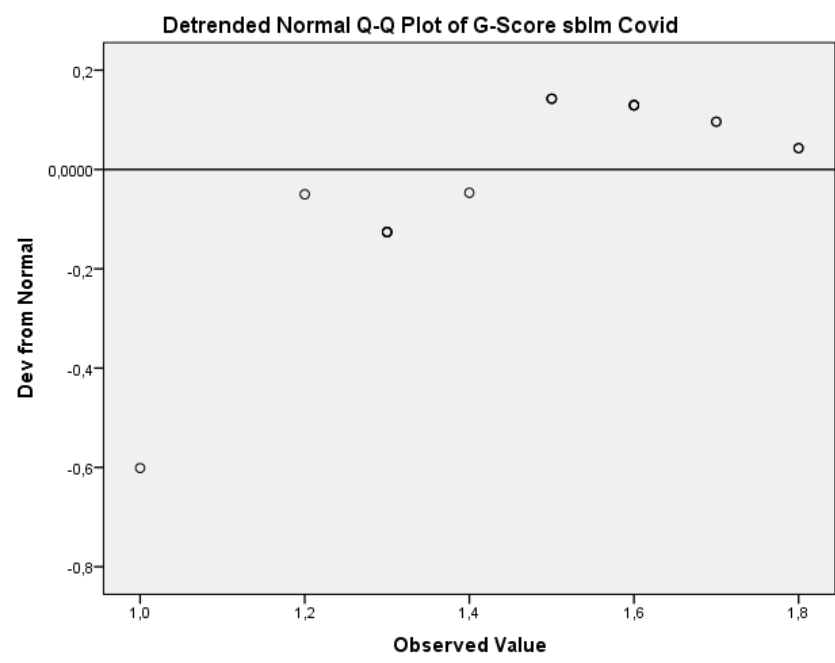
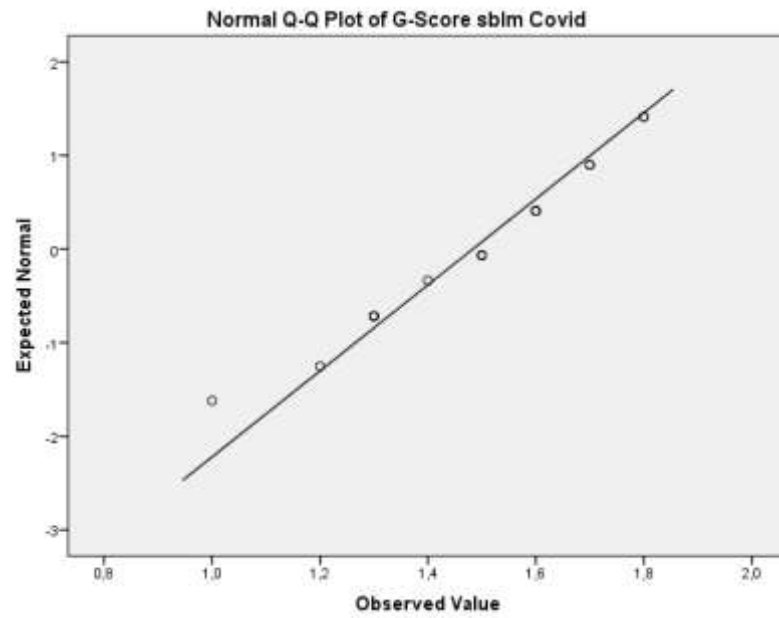
Frequency Stem & Leaf

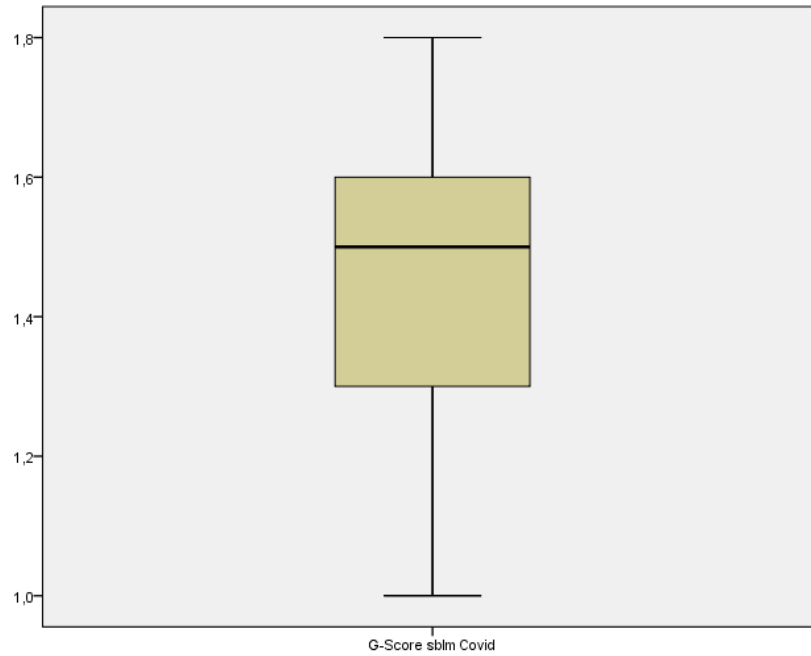
1,00 1 . 0
5,00 1 . 23333
4,00 1 . 4555
6,00 1 . 666677
2,00 1 . 88

Stem width: 1,00

Each leaf: 1 case(s)







G-Score ssdh Covid

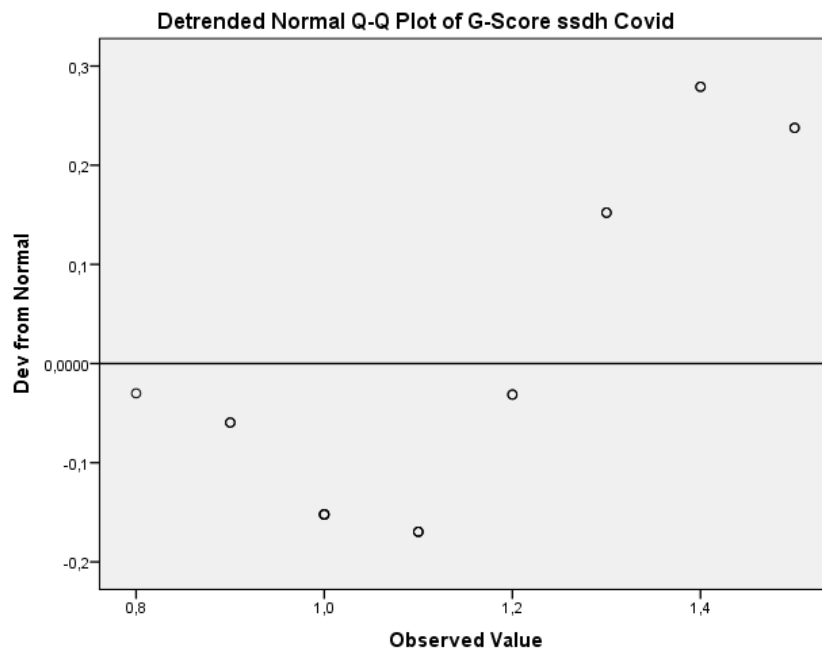
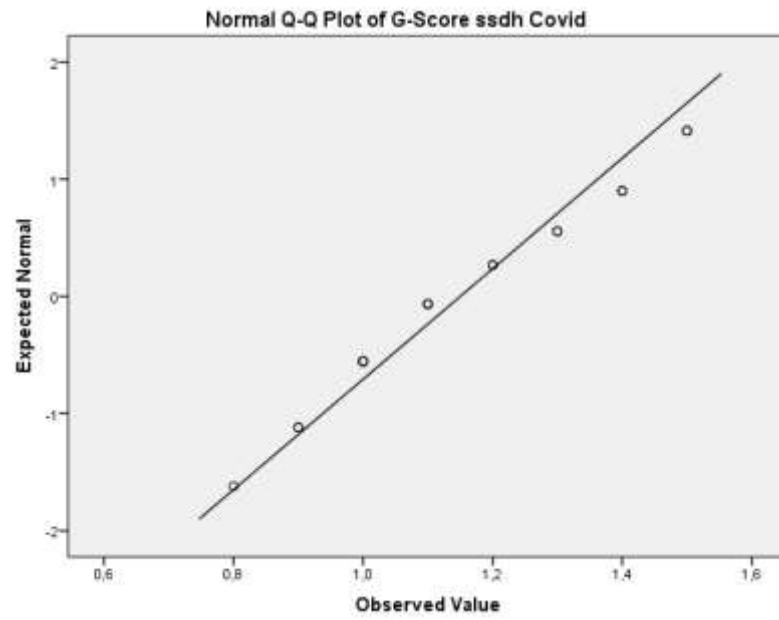
G-Score ssdh Covid Stem-and-Leaf Plot

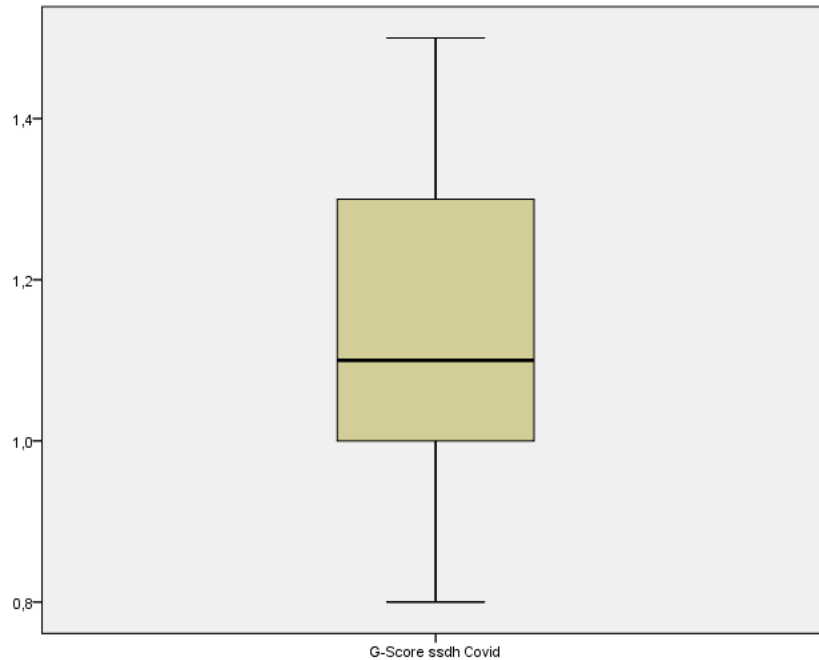
Frequency	Stem & Leaf
1,00	8 . 0
2,00	9 . 00
4,00	10 . 0000
3,00	11 . 000
2,00	12 . 00
2,00	13 . 00
2,00	14 . 00
2,00	15 . 00

Stem width: ,10

Each leaf: 1 case(s)







T-test pairs=x1 with x2 (*paired*)

/criteria=ci(.9500)

/missing=analysis.



T-Test

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean	
Pair 1	G-Score sblm Covid	1,4833	18	,21761	,05129
	G-Score ssdh Covid	1,1500	18	,21213	,05000

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 G-Score sblm Covid & G-Score ssdh Covid	18	,236	,346

Paired Samples Test

	Paired Differences			
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference

				Lower
Pair 1	G-Score sbIm Covid - G-Score ssdh Covid	,33333	,26568	,06262
				,20121

Paired Samples Test

		Paired Differences	t	df	Sig. (2-tailed)
		95% Confidence Interval of the Difference			
		Upper			
Pair 1	G-Score sbIm Covid - G-Score ssdh Covid	,46546	5,323	17	,000



DAFTAR RIWAYAT HIDUP



Komang Tia Berliani lahir di Ringdikit pada tanggal 22 Oktober 2002. Penulis merupakan anak ketiga dari pasangan Bapak I Kadek Artawan dan Ibu Ni Wayan Sekarti. Penulis berkebangsaan Indonesia dan beragama Hindu. Alamat identitas penulis di Banjar Dinas Kelodan, Desa Ringdikit, Kecamatan Seririt, Kabupaten Buleleng, Provinsi Bali. Penulis menyelesaikan pendidikan sekolah dasar di SD Negeri 2 Ringdikit dan lulus pada tahun 2014. Penulis lalu melanjutkan pendidikan di SMP Ngurah Rai Kerobokan dan lulus pada tahun 2017. Tahun 2017 penulis melanjutkan pendidikan ke jenjang SMA tepatnya di SMA Negeri 2 Mengwi, mengambil jurusan MIPA dan lulus pada tahun 2020. Penulis lalu melanjutkan pendidikan strata 1 pada program studi S1 Akuntansi, Jurusan Ekonomi dan Akuntansi, Fakultas Ekonomi, di Universitas Pendidikan Ganesha. Pada tahun 2024 penulis dapat menyelesaikan skripsi yang berjudul “Analisis Prediksi Kebangkrutan Dengan Metode Grover Pada Koperasi Unit Desa (KUD) Se-Kabupaten Buleleng Sebelum dan Sesudah *Covid-19*”. Sehingga memperoleh gelar Sarjana Akuntansi (S.Ak.).

