

LAMPIRAN



PT. TRIO ABADI

Jl. A. Yani Gg. Gotong Royong RT/RW. 002/001 Kel. Sidoharjo
Kec. Pringsewu kabupaten Pringsewu provinsi Lampung,
Telp/fax 0721-94278 Email: trioabadi.prngsw@yahoo.com



Pringsewu, 20 Januari 2022

No : 003/TA/JAN/2022

Lampiran :-

Perihal : Surat Persetujuan Penelitian

Kepada Yth,

Institut Bisnis dan Informatika (IBI) Darmajaya

UP : Dekan Fakultas Ekonomi dan Bisnis

Di –

Jl. Zainal Abadin Pagar Alam No.93

Labuhan Ratu Bandar Lampung

Dengan hormat,

Menindaklanjuti surat Saudara Nomor : Penelitian.052/DMJ/DEKAN/BAAK/I-22 tanggal 18 Januari 2022 perihal Permohonan Izin Penelitian, bersama ini kami sampaikan hal-hal sebagai berikut :

1. PT Trio Abadi menyetujui mahasiswa saudara untuk melakukan Penelitian selama 1 (satu) bulan, mulai tanggal 24 Januari 2022 sampai dengan 24 Februari 2022 dengan nama mahasiswa sebagai berikut :

No	Nama Mahasiswa	NPM	Fakultas	Program Studi
1	Firnasary	1812110226	Ekonomi dan Bisnis	S-1 Manajemen

2. Mahasiswa diwajibkan untuk menyampaikan Laporan Penelitian dan isi laporan tersebut harus sesuai dengan kondisi perusahaan serta mendapatkan persetujuan pimpinan perusahaan.
3. Mahasiswa diwajibkan untuk mentaati tata tertib/displin kerja yang berlaku di lingkungan PT. Trio Abadi selama melakukan Penelitian.

Demikian, atas perhatian dan kerjasamanya kami ucapan terima kasih.

Direktur PT. Trio Abadi



Taufik Hidayat



INSTITUT INFORMATIKA DAN BISNIS DARMAJAYA

FAKULTAS EKONOMI DAN BISNIS

Jalan Zainal Abidin Pagar Alam No.93 Lampung 35142

SURAT PERMOHONAN PENGISIAN KUESIONER PENELITIAN

PERBANDINGAN KINERJA KARYAWAN SEBELUM DAN SESUDAH PELATIHAN BERDASARKAN TINGKAT PENDIDIKAN PADA PT TRIO ABADI PRINGSEWU

IDENTITAS

Nama : Firnasary
Npm : 1812110226
Jurusan : Manajemen
Alamat : Jl. Nusantara Perum.Pujangga Alam Garden
Email : Firnasary.1812110226@mail.darmajaya.ac.id

Bandar Lampung, Februari 2022

Hal : Mohon Bantu Pengisian Kuesioner

Kepada Yth
Bapak/Ibu
Ditempat

Dengan Hormat,

Berkenannya dengan penelitian yang saya lakukan dalam rangka menyelesaikan studi pada program Strata Satu (S1) Manajemen IIB Darmajaya Bandar Lampung tentang "**Perbandingan Kinerja Karyawan Sebelum dan Sesudah Pelatihan Berdasarkan Tingkat Pelatihan Pada PT Trio Abadi**" maka saya mohon kesediaan Bapak/Ibu karyawan untuk mengisi kuesioner terlampir. Penelitian ini diharapkan dapat memberikan hasil yang bermanfaat, oleh karenanya diharapkan kesediaan Bapak/Ibu karyawan untuk menjawab kuesioner ini dengan sejurnya. Perlu diberitahukan bahwa informasi yang Bapak/Ibu karyawan berikan semata-semata untuk kepentingan penelitian ini. Untuk itu saya menjamin kerahasiaannya. Atas perhatian, bantuan dan kerjasama yang baik dari Bapak/Ibu karyawan, saya mengucapkan banyak terimakasih.

Hormat saya,
Peneliti

Firnasary
NPM. 1812110226

KUESIONER PENELITIAN

Pernyataan ini berguna dalam rangka penelitian skripsi yang berjudul:

ANALISIS PERBANDINGAN KINERJA KARYAWAN SEBELUM DAN SESUDAH PELATIHAN BERDASARKAN TINGKAT PENDIDIKAN PADA PT TRIO ABADI

Petunjuk pengisian daftar pernyataan :

1. Jawablah pernyataan yang diajukan dibawah ini dengan benar dan jujur.
2. Pertanyaan/pernyataan harus dijawab semua jangan sampai ada yang terlewatkan, agar data dapat sepenuhnya diolah oleh penelitian.
3. Berilah tanda (✓) pada jawaban yang telah disediakan oleh peneliti.

Kriteria:

SS	Sangat setuju	5
S	Setuju	4
KS	Kurang setuju	3
TS	Tidak setuju	2
STS	Sangat tidak setuju	1

IDENTITAS RESPONDEN

1. **Jenis Kelamin** : Perempuan
 Laki – Laki
2. **Masa Kerja** : 1-3 Tahun
 4 – 6 Tahun
 7 – 10 Tahun/Lebih
3. **Pendidikan Terakhir** : SD
 SMP
 SMA
 D3
 S1

***Pernyataan berikut ini diperuntukkan pada saat kondisi Bapak/Ibu SEBELUM dan SESUDAH mengikuti pelatihan administrasi yang diadakan pada bulan Agustus 2021 oleh PT Trio Abadi LPG Rayon Pringsewu.**

No	Pernyataan	SS	S	KS	TS	STS	Pernyataan	SS	S	KS	TS	STS
A	Kuantitas	SS	S	KS	TS	STS	Kuantitas	SS	S	KS	TS	STS
1	Mampu menyelesaikan pekerjaan lebih banyak dibandingkan rekan kerja saya						Mampu menyelesaikan pekerjaan lebih banyak dibandingkan rekan kerja saya					
2	Mampu menyelesaikan pekerjaan tepat pada waktunya						Mampu menyelesaikan pekerjaan tepat pada waktunya					
3	Mampu menyelesaikan pekerjaan lebih cepat dari batas waktu yang ditentukan						Mampu menyelesaikan pekerjaan lebih cepat dari batas waktu yang ditentukan					
4	Dapat menyelesaikan tugas lebih cepat dari rekan kerja saya						Dapat menyelesaikan tugas lebih cepat dari rekan kerja saya					
B	Kualitas	SS	S	KS	TS	STS	Kualitas	SS	S	KS	TS	STS
5	Dapat membantu rekan kerja yang mengalami kesulitan dalam mengerjakan tugas						Dapat membantu rekan kerja yang mengalami kesulitan dalam mengerjakan tugas					
6	Dapat melakukan pekerjaan dengan baik tanpa pengawasan						Dapat melakukan pekerjaan dengan baik tanpa pengawasan					
7	Mengalami kesulitan dalam menyelesaikan pekerjaan						Mengalami kesulitan dalam menyelesaikan pekerjaan					
8	Sering melakukan kesalahan dalam melaksanakan tugas yang diberikan						Sering melakukan kesalahan dalam melaksanakan tugas yang diberikan					
9	Masih sering mengalami kendala dalam mengoperasikan Microsoft Excel						Masih sering mengalami kendala dalam mengoperasikan Microsoft Excel					
10	Masih sering mengalami kendala dalam mengoperasikan Microsoft Word						Masih sering mengalami kendala dalam mengoperasikan Microsoft Word					
C	Kemampuan	SS	S	KS	TS	STS	Kemampuan	SS	S	KS	TS	STS
11	Merasa handal dengan pekerjaan saya saat ini						Merasa handal dengan pekerjaan saya saat ini					
12	Sudah cukup ahli dalam mengoperasikan Microsoft Excel						Sudah cukup ahli dalam mengoperasikan Microsoft Excel					
13	Memahami fungsi dasar Microsoft Excel						Memahami fungsi dasar Microsoft Excel					
14	Memahami fungsi dasar Microsoft Word						Memahami fungsi dasar Microsoft Word					
15	Dapat mengoperasikan teknologi dengan baik						Dapat mengoperasikan teknologi dengan baik					
16	Merasa lebih nyaman menyelesaikan pekerjaan menggunakan teknologi						Merasa lebih nyaman menyelesaikan pekerjaan menggunakan teknologi					

```

CORRELATIONS
/VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 TOTAL
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

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Input	Active Dataset	DataSet0
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		<pre> CORRELATIONS /VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 TOTAL /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE. </pre>

Notes

Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Correlations

		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
Q1	Pearson Correlation	1	,708 **	,787 **	,754 **	,637 **	,663 **	,504 **	,738 **	,726 **	,740 **	,746 **
	Sig. (2-tailed)		,000	,000	,000	,000	,000	,004	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q2	Pearson Correlation	,708 **	1	,811 **	,787 **	,733 **	,802 **	,689 **	,664 **	,611 **	,763 **	,846 **
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q3	Pearson Correlation	,787 **	,811 **	1	,961 **	,710 **	,688 **	,613 **	,811 **	,754 **	,748 **	,738 **
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q4	Pearson Correlation	,754 **	,787 **	,961 **	1	,786 **	,648 **	,468 **	,725 **	,710 **	,674 **	,694 **
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,008	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q5	Pearson Correlation	,637 **	,733 **	,710 **	,786 **	1	,706 **	,460 **	,550 **	,633 **	,663 **	,692 **
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,009	,001	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q6	Pearson Correlation	,663 **	,802 **	,688 **	,648 **	,706 **	1	,653 **	,624 **	,609 **	,669 **	,801 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31

Correlations

		Q12	TOTAL
Q1	Pearson Correlation	,535 **	,840 **
	Sig. (2-tailed)	,002	,000
	N	31	31
Q2	Pearson Correlation	,649 **	,896 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q3	Pearson Correlation	,603 **	,908 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q4	Pearson Correlation	,523 **	,858 **
	Sig. (2-tailed)	,003	,000
	N	31	31
Q5	Pearson Correlation	,563 **	,804 **
	Sig. (2-tailed)	,001	,000
	N	31	31
Q6	Pearson Correlation	,487 **	,831 **
	Sig. (2-tailed)	,005	,000
	N	31	31

Correlations

		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
Q7	Pearson Correlation	,504 **	,689 **	,613 **	,468 **	,460 **	,653 **	1	,621 **	,488 **	,686 **	,656 **
	Sig. (2-tailed)	,004	,000	,000	,008	,009	,000		,000	,005	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q8	Pearson Correlation	,738 **	,664 **	,811 **	,725 **	,550 **	,624 **	,621 **	1	,756 **	,693 **	,690 **
	Sig. (2-tailed)	,000	,000	,000	,000	,001	,000	,000		,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q9	Pearson Correlation	,726 **	,611 **	,754 **	,710 **	,633 **	,609 **	,488 **	,756 **	1	,849 **	,658 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,005	,000		,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q10	Pearson Correlation	,740 **	,763 **	,748 **	,674 **	,663 **	,669 **	,686 **	,693 **	,849 **	1	,774 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000		,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q11	Pearson Correlation	,746 **	,846 **	,738 **	,694 **	,692 **	,801 **	,656 **	,690 **	,658 **	,774 **	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	
	N	31	31	31	31	31	31	31	31	31	31	31
Q12	Pearson Correlation	,535 **	,649 **	,603 **	,523 **	,563 **	,487 **	,715 **	,612 **	,533 **	,733 **	,804 **
	Sig. (2-tailed)	,002	,000	,000	,003	,001	,005	,000	,000	,002	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
TOTAL	Pearson Correlation	,840 **	,896 **	,908 **	,858 **	,804 **	,831 **	,753 **	,838 **	,822 **	,889 **	,901 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31

Correlations

		Q12	TOTAL
Q7	Pearson Correlation	,715 **	,753 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q8	Pearson Correlation	,612 **	,838 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q9	Pearson Correlation	,533 **	,822 **
	Sig. (2-tailed)	,002	,000
	N	31	31
Q10	Pearson Correlation	,733 **	,889 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q11	Pearson Correlation	,804 **	,901 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q12	Pearson Correlation	1	,770 **
	Sig. (2-tailed)		,000
	N	31	31
TOTAL	Pearson Correlation	,770 **	1
	Sig. (2-tailed)	,000	
	N	31	31

**. Correlation is significant at the 0.01 level (2-tailed).

RELIABILITY

```
/VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
```

```
/SCALE('ALL VARIABLES') ALL
```

Reliability

Notes

Output Created	19-APR-2022 10:29:...	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	<pre>RELIABILITY /VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA.</pre>	

Notes

Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Scale: ALL VARIABLES**Case Processing Summary**

		N	%
Cases	Valid	31	100,0
	Excluded ^a	0	,0
	Total	31	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,961	12

**DESCRIPTIVES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
/STATISTICS=MEAN STDDEV MIN MAX.**

Descriptives

Notes

Output Created	19-APR-2022 10:29:...	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /STATISTICS=MEAN STDDEV MIN MAX.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Q1	31	1	4	2,81	,873
Q2	31	1	5	3,19	,873
Q3	31	1	5	2,87	,885
Q4	31	1	5	2,94	,892
Q5	31	1	5	2,97	,948
Q6	31	1	5	3,00	1,095
Q7	31	1	5	3,42	1,025
Q8	31	1	4	2,48	,926
Q9	31	1	5	3,00	1,000
Q10	31	1	5	3,29	,864
Q11	31	1	4	2,97	,912
Q12	31	1	4	3,00	1,000
Valid N (listwise)	31				

FREQUENCIES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created		19-APR-2022 10:29:...
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	<pre>FREQUENCIES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /ORDER=ANALYSIS.</pre>	
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Statistics

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
N	31	31	31	31	31	31	31	31	31	31	31	31
Valid	0	0	0	0	0	0	0	0	0	0	0	0
Missing												

Frequency Table

Q1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	3	9,7	9,7	9,7
2	6	19,4	19,4	29,0
3	16	51,6	51,6	80,6
4	6	19,4	19,4	100,0
Total	31	100,0	100,0	

Q2

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	1	3,2	3,2	3,2
2	5	16,1	16,1	19,4
3	13	41,9	41,9	61,3
4	11	35,5	35,5	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q3

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	2	6,5	6,5	6,5
2	7	22,6	22,6	29,0
3	16	51,6	51,6	80,6
4	5	16,1	16,1	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q4

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	2	6,5	6,5	6,5
2	6	19,4	19,4	25,8
3	16	51,6	51,6	77,4
4	6	19,4	19,4	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q5

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	2	6,5	6,5	6,5
2	7	22,6	22,6	29,0
3	13	41,9	41,9	71,0
4	8	25,8	25,8	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q6

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	4	12,9	12,9	12,9
2	5	16,1	16,1	29,0
3	10	32,3	32,3	61,3
4	11	35,5	35,5	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q7

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	3	9,7	9,7	9,7
2	1	3,2	3,2	12,9
3	9	29,0	29,0	41,9
4	16	51,6	51,6	93,5
5	2	6,5	6,5	100,0
Total	31	100,0	100,0	

Q8

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	5	16,1	16,1	16,1
2	10	32,3	32,3	48,4
3	12	38,7	38,7	87,1
4	4	12,9	12,9	100,0
Total	31	100,0	100,0	

Q9

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	2	6,5	6,5	6,5
2	8	25,8	25,8	32,3
3	10	32,3	32,3	64,5
4	10	32,3	32,3	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q10

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	1	3,2	3,2	3,2
2	4	12,9	12,9	16,1
3	12	38,7	38,7	54,8
4	13	41,9	41,9	96,8
5	1	3,2	3,2	100,0
Total	31	100,0	100,0	

Q11

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	2	6,5	6,5	6,5
2	7	22,6	22,6	29,0
3	12	38,7	38,7	67,7
4	10	32,3	32,3	100,0
Total	31	100,0	100,0	

Q12

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1	4	12,9	12,9	12,9
2	3	9,7	9,7	22,6
3	13	41,9	41,9	64,5
4	11	35,5	35,5	100,0
Total	31	100,0	100,0	

```

CORRELATIONS
/VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 TOTAL
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes		
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Comments		
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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		<pre> CORRELATIONS /VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 TOTAL /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE. </pre>

Notes

Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

Correlations

		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
Q1	Pearson Correlation	1	,821 **	,909 **	,885 **	,807 **	,768 **	,666 **	,645 **	,611 **	,531 **	,645 **
	Sig. (2-tailed)		,000	,000	,000	,000	,000	,000	,000	,000	,002	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q2	Pearson Correlation	,821 **	1	,837 **	,849 **	,784 **	,730 **	,645 **	,695 **	,726 **	,549 **	,614 **
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000	,000	,001	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q3	Pearson Correlation	,909 **	,837 **	1	,979 **	,865 **	,690 **	,685 **	,732 **	,705 **	,508 **	,702 **
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000	,000	,004	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q4	Pearson Correlation	,885 **	,849 **	,979 **	1	,889 **	,702 **	,637 **	,717 **	,761 **	,550 **	,753 **
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,000	,000	,000	,001	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q5	Pearson Correlation	,807 **	,784 **	,865 **	,889 **	1	,829 **	,750 **	,796 **	,790 **	,524 **	,665 **
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000	,000	,002	,000
	N	31	31	31	31	31	31	31	31	31	31	31
Q6	Pearson Correlation	,768 **	,730 **	,690 **	,702 **	,829 **	1	,742 **	,721 **	,682 **	,628 **	,558 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000	,000	,000	,001
	N	31	31	31	31	31	31	31	31	31	31	31

Correlations

		Q12	TOTAL
Q1	Pearson Correlation	,721 **	,874 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q2	Pearson Correlation	,802 **	,878 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q3	Pearson Correlation	,733 **	,909 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q4	Pearson Correlation	,786 **	,926 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q5	Pearson Correlation	,791 **	,925 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q6	Pearson Correlation	,806 **	,861 **
	Sig. (2-tailed)	,000	,000
	N	31	31

Correlations

		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11
Q7	Pearson Correlation	,666 **	,645 **	,685 **	,637 **	,750 **	,742 **	1	,729 **	,566 **	,537 **	,560 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000	,001	,002	,001
	N	31	31	31	31	31	31	31	31	31	31	31
Q8	Pearson Correlation	,645 **	,695 **	,732 **	,717 **	,796 **	,721 **	,729 **	1	,823 **	,659 **	,558 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,001
	N	31	31	31	31	31	31	31	31	31	31	31
Q9	Pearson Correlation	,611 **	,726 **	,705 **	,761 **	,790 **	,682 **	,566 **	,823 **	1	,754 **	,562 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,001	,000		,000	,001
	N	31	31	31	31	31	31	31	31	31	31	31
Q10	Pearson Correlation	,531 **	,549 **	,508 **	,550 **	,524 **	,628 **	,537 **	,659 **	,754 **	1	,567 **
	Sig. (2-tailed)	,002	,001	,004	,001	,002	,000	,002	,000	,000		,001
	N	31	31	31	31	31	31	31	31	31	31	31
Q11	Pearson Correlation	,645 **	,614 **	,702 **	,753 **	,665 **	,558 **	,560 **	,558 **	,562 **	,567 **	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,001	,001	,001	,001	,001	
	N	31	31	31	31	31	31	31	31	31	31	31
Q12	Pearson Correlation	,721 **	,802 **	,733 **	,786 **	,791 **	,806 **	,686 **	,702 **	,753 **	,645 **	,782 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31
TOTAL	Pearson Correlation	,874 **	,878 **	,909 **	,926 **	,925 **	,861 **	,796 **	,859 **	,853 **	,724 **	,776 **
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000
	N	31	31	31	31	31	31	31	31	31	31	31

Correlations

		Q12	TOTAL
Q7	Pearson Correlation	,686 **	,796 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q8	Pearson Correlation	,702 **	,859 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q9	Pearson Correlation	,753 **	,853 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q10	Pearson Correlation	,645 **	,724 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q11	Pearson Correlation	,782 **	,776 **
	Sig. (2-tailed)	,000	,000
	N	31	31
Q12	Pearson Correlation	1	,895 **
	Sig. (2-tailed)		,000
	N	31	31
TOTAL	Pearson Correlation	,895 **	1
	Sig. (2-tailed)	,000	
	N	31	31

**. Correlation is significant at the 0.01 level (2-tailed).

RELIABILITY

```
/VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
```

```
/SCALE('ALL VARIABLES') ALL
```

Reliability

Notes

Output Created	19-APR-2022 10:24:...	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	<pre>RELIABILITY /VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA.</pre>	

Notes

Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Scale: ALL VARIABLES**Case Processing Summary**

		N	%
Cases	Valid	31	100,0
	Excluded ^a	0	,0
	Total	31	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,966	12

**DESCRIPTIVES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
/STATISTICS=MEAN STDDEV MIN MAX.**

Descriptives

Notes

Output Created	19-APR-2022 10:26:...	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax	DESCRIPTIVES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /STATISTICS=MEAN STDDEV MIN MAX.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Q1	31	2	5	3,81	,833
Q2	31	3	5	4,00	,730
Q3	31	2	5	3,81	,873
Q4	31	2	5	3,84	,860
Q5	31	2	5	3,74	,815
Q6	31	2	5	3,97	,875
Q7	31	3	5	4,16	,779
Q8	31	2	5	3,65	,985
Q9	31	2	5	3,90	,944
Q10	31	3	5	4,32	,748
Q11	31	2	5	4,06	,892
Q12	31	3	5	4,06	,854
Valid N (listwise)	31				

FREQUENCIES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created		19-APR-2022 10:26:...
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Statistics

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
N	Valid	31	31	31	31	31	31	31	31	31	31	31
	Missing	0	0	0	0	0	0	0	0	0	0	0

Frequency Table

Q1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	11	35,5	35,5	38,7
4	12	38,7	38,7	77,4
5	7	22,6	22,6	100,0
Total	31	100,0	100,0	

Q2

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3	8	25,8	25,8	25,8
4	15	48,4	48,4	74,2
5	8	25,8	25,8	100,0
Total	31	100,0	100,0	

Q3

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	12	38,7	38,7	41,9
4	10	32,3	32,3	74,2
5	8	25,8	25,8	100,0
Total	31	100,0	100,0	

Q4

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	11	35,5	35,5	38,7
4	11	35,5	35,5	74,2
5	8	25,8	25,8	100,0
Total	31	100,0	100,0	

Q5

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	12	38,7	38,7	41,9
4	12	38,7	38,7	80,6
5	6	19,4	19,4	100,0
Total	31	100,0	100,0	

Q6

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	9	29,0	29,0	32,3
4	11	35,5	35,5	67,7
5	10	32,3	32,3	100,0
Total	31	100,0	100,0	

Q7

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3	7	22,6	22,6	22,6
4	12	38,7	38,7	61,3
5	12	38,7	38,7	100,0
Total	31	100,0	100,0	

Q8

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	3	9,7	9,7	9,7
3	13	41,9	41,9	51,6
4	7	22,6	22,6	74,2
5	8	25,8	25,8	100,0
Total	31	100,0	100,0	

Q9

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	12	38,7	38,7	41,9
4	7	22,6	22,6	64,5
5	11	35,5	35,5	100,0
Total	31	100,0	100,0	

Q10

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3	5	16,1	16,1	16,1
4	11	35,5	35,5	51,6
5	15	48,4	48,4	100,0
Total	31	100,0	100,0	

Q11

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	3,2	3,2	3,2
3	8	25,8	25,8	29,0
4	10	32,3	32,3	61,3
5	12	38,7	38,7	100,0
Total	31	100,0	100,0	

Q12

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3	10	32,3	32,3	32,3
4	9	29,0	29,0	61,3
5	12	38,7	38,7	100,0
Total	31	100,0	100,0	

```
>Warning # 849 in column 23. Text in_ID  
>The LOCALE subcommand of the SET command has an invalid parameter. It could  
>not be mapped to a valid backend locale.
```

Your temporary usage period for IBM SPSS Statistics will expire in 5004 days.

```
EXAMINE VARIABLES=SEBELUM SESUDAH  
/PLOT BOXPLOT STEMLEAF NPLOT  
/COMPARE GROUPS  
/STATISTICS DESCRIPTIVES  
/CINTERVAL 95  
/MISSING LISTWISE  
/NOTOTAL.
```

Explore

Notes

Output Created		19-APR-2022 10:44:...
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		<pre>EXAMINE VARIABLES=SEBELUM SESUDAH /PLOT BOXPLOT STEMLEAF NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.</pre>
Resources	Processor Time	00:00:02.47
	Elapsed Time	00:00:02.00

[DataSet0]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
SEBELUM	31	100,0%	0	0,0%	31	100,0%
SESUDAH	31	100,0%	0	0,0%	31	100,0%

Descriptives

		Statistic	Std. Error
SEBELUM	Mean	35,94	1,704
	95% Confidence Interval	Lower Bound	32,46
	for Mean	Upper Bound	39,42
	5% Trimmed Mean	36,20	
	Median	36,00	
	Variance	89,996	
	Std. Deviation	9,487	
	Minimum	12	
	Maximum	54	
	Range	42	
	Interquartile Range	14	
	Skewness	-,466	,421
SESUDAH	Kurtosis	,073	,821
	Mean	47,32	1,569
	95% Confidence Interval	Lower Bound	44,12
	for Mean	Upper Bound	50,53
	5% Trimmed Mean	47,37	
	Median	48,00	

Descriptives

	Statistic	Std. Error
Variance	76,292	
Std. Deviation	8,735	
Minimum	33	
Maximum	60	
Range	27	
Interquartile Range	17	
Skewness	,006	,421
Kurtosis	-1,274	,821

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
SEBELUM	,116	31	,200 [*]	,975	31	,656
SESUDAH	,122	31	,200 [*]	,929	31	,042

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

a. Lilliefors Significance Correction

SEBELUM

SEBELUM Stem-and-Leaf Plot

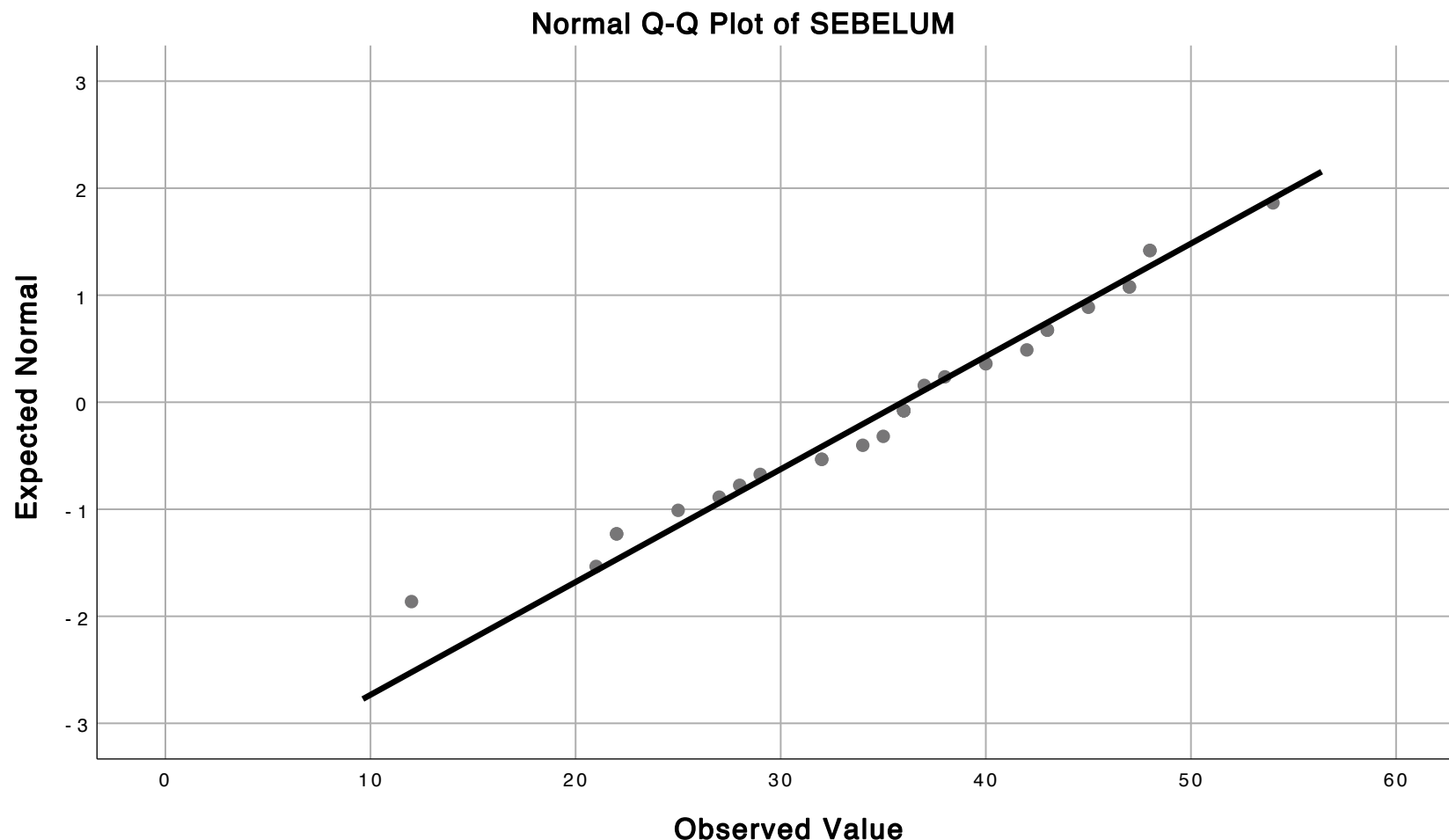
Frequency Stem & Leaf

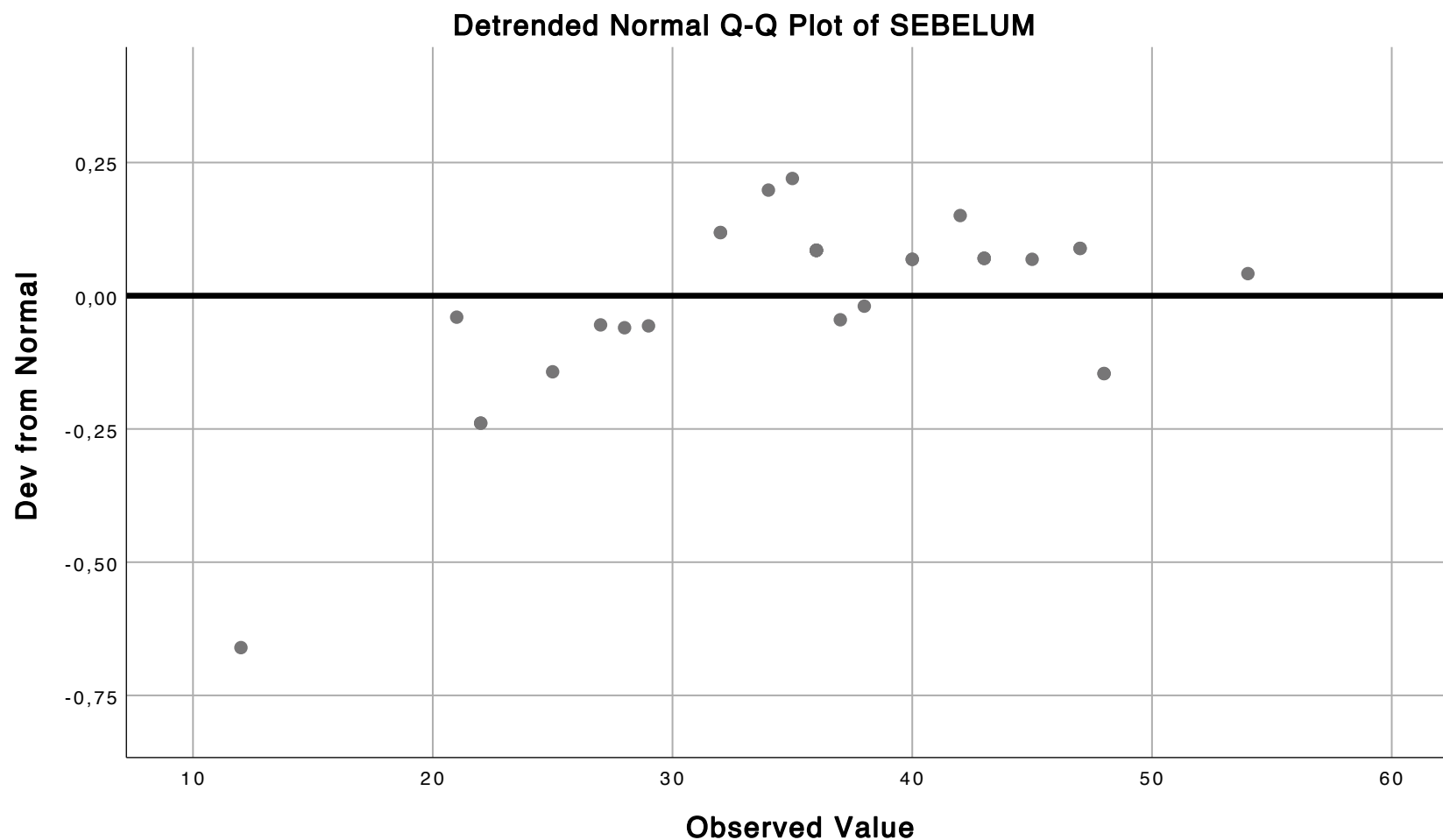
1.00 1 . 2

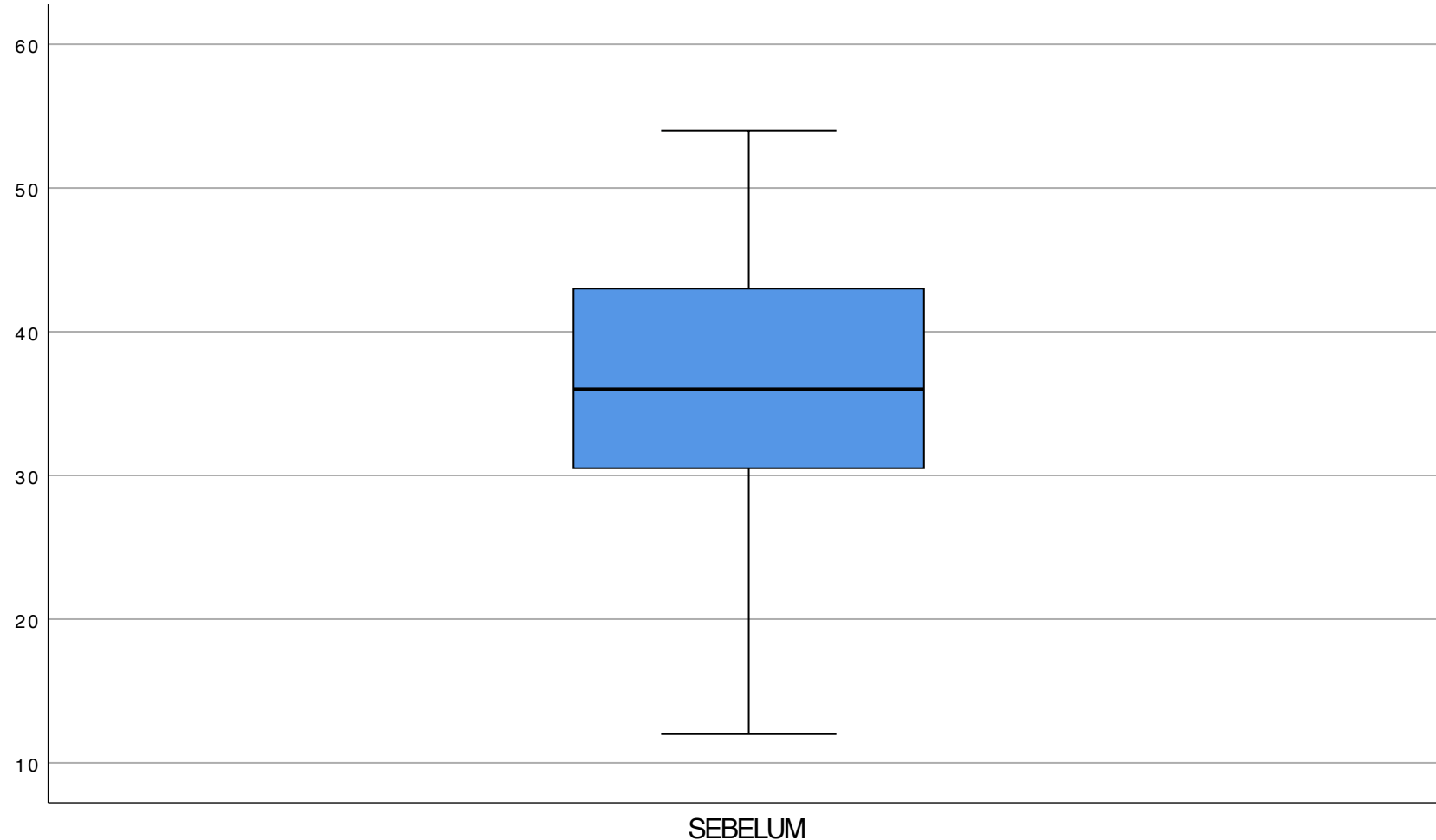
.00	1 .
3.00	2 . 122
4.00	2 . 5789
3.00	3 . 224
8.00	3 . 56666678
6.00	4 . 002333
5.00	4 . 57788
1.00	5 . 4

Stem width: 10

Each leaf: 1 case(s)







SESUDAH

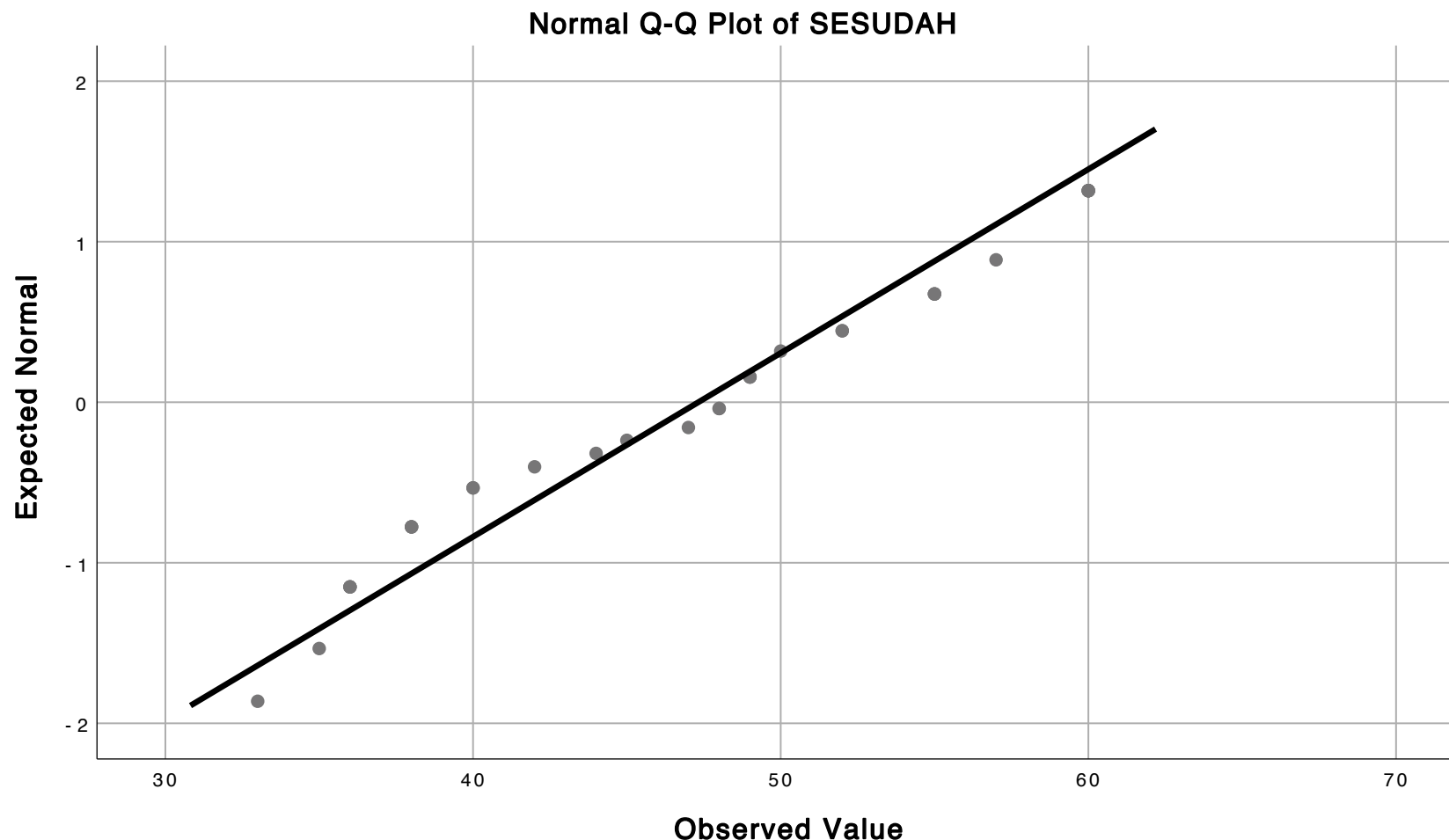
SESUDAH Stem-and-Leaf Plot

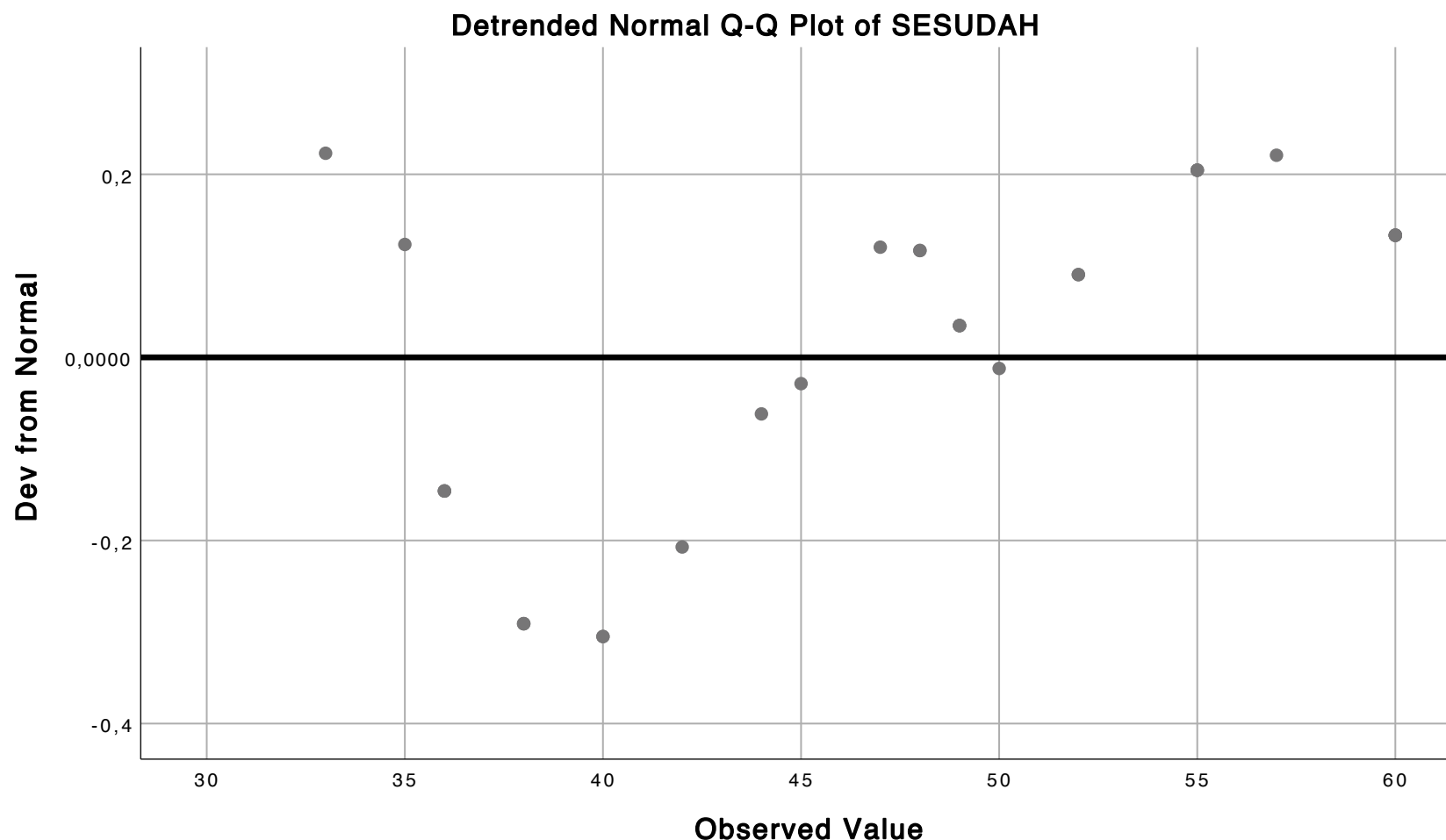
Frequency Stem & Leaf

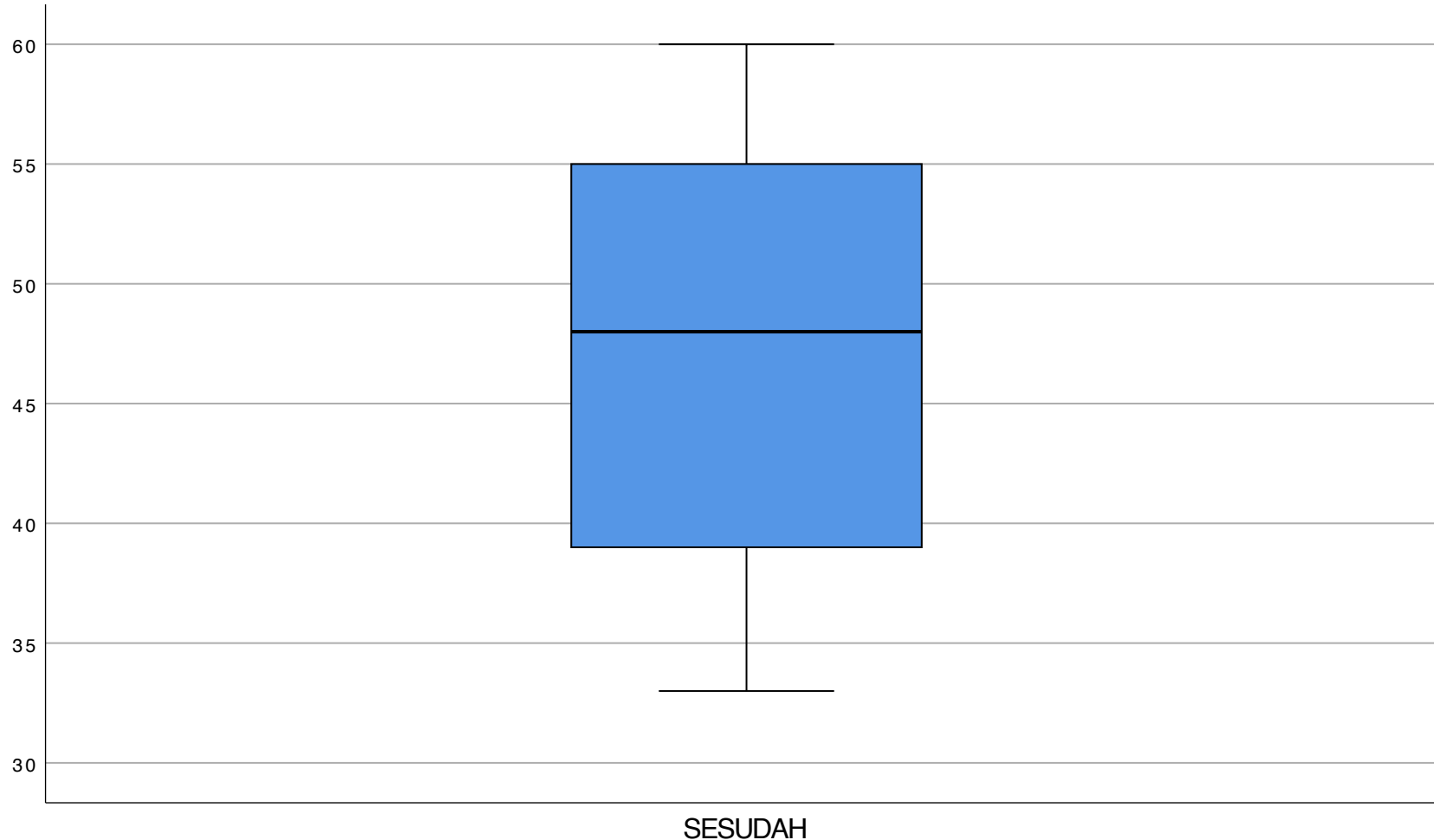
1.00	3 . 3
7.00	3 . 5666888
4.00	4 . 0024
7.00	4 . 5788999
3.00	5 . 022
4.00	5 . 5557
5.00	6 . 00000

Stem width: 10

Each leaf: 1 case(s)







T-TEST PAIRS=SEBELUM WITH SESUDAH (PAIRED)

/CRITERIA=CI(.9500)
/MISSING=ANALYSIS.

T-Test

Notes

Output Created	19-APR-2022 10:47:...	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on the cases with no missing or out-of-range data for any variable in the analysis.
Syntax	T-TEST PAIRS=SEBELUM WITH SESUDAH (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00

Paired Samples Statistics

	Mean	N	Std. Deviation	Std. Error Mean
Pair 1 SEBELUM	35,94	31	9,487	1,704
SESUDAH	47,32	31	8,735	1,569

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 SEBELUM & SESUDAH	31	,624	,000

Paired Samples Test

	Paired Differences					t	df	Sig. (2-tailed)			
	Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference							
				Lower	Upper						
Pair 1 SEBELUM - SESUDAH	-11,387	7,927	1,424	-14,295	-8,479	-7,998	30	,000			