

LAMPIRAN

Lampiran 1. Skala Penelitian

ANGKET PENELITIAN

Saya bersedia menjadi subyek dalam penelitian ini

Nama (Inisial) :

Usia :

Jenis Kelamin :

Petunjuk Pengisian Angket :

1. Sebelum saudara/i menjawab daftar pernyataan yang telah disiapkan, terlebih dahulu isi daftar identitas yang telah disediakan.
2. Saudara/i tidak perlu khawatir terhadap jawaban saudara/i, semua informasi yang saudara/i berikan bersifat rahasia dan akan digunakan sesuai kebutuhan dalam penelitian ini.
3. Jawablah pernyataan-pernyataan pada angket ini sesuai dengan keadaan diri saudara/i, tidak ada jawaban yang salah dan benar sehingga saudara/i diminta untuk mengisi dengan jujur sesuai keadaan saudara/i yang sebenarnya.

Alternatif pilihan jawaban yang tersedia yaitu:

SS : Sangat Setuju

S : Setuju

N : Netral

TS : Tidak Setuju

STS : Sangat Tidak Setuju

Skala Dukungan Sosial Teman Sebaya

No.	Pernyataan	SS	S	N	S	STS
1.	Saya merasa tidak pernah di sayang siapapun					
2.	Teman sebaya membiarkan saya ketika saya melakukan kesalahan					
3.	Tidak ada penghargaan yang diberikan teman sebaya saya atas kerja keras saya selama ini					
4.	Teman sebaya saya membandingkan prestasi saya dengan orang lain yang lebih bagus					
5.	Teman saya peduli ketika saya mengalami kesulitan					
6.	Teman sebaya selalu mengapresiasi pendapat saya					
7.	Teman sebaya selalu mengapresiasi prestasi yang saya raih					
8.	Teman sebaya memberikan nasihat kepada saya jika saya melakukan kesalahan					
9.	Saya mendapatkan bantuan dari teman sebaya secara langsung agar lebih giat dalam melakukan pekerjaan					
10.	Saya nyaman ketika menceritakan perasaan saya kepada teman sebaya saya					
11.	Teman sebaya menolak meminjamkan uang ketika saya membutuhkan bantuan					
12.	Semua teman acuh terhadap saya					

13.	Teman sebaya tidak berkenan meminjamkan peralatan alat tulis pada saya					
14.	Saya merasa kesulitan mendapat informasi dari teman sebaya					
15.	Teman sebaya banyak membantu ketika saya mengalami kesulitan hidup					
16.	Teman sebaya saya tidak ada hentinya memberikan saran untuk saya menjadi lebih baik					
17.	Teman sebaya saya memberikan informasi tentang hal yang tidak saya ketahui					
18.	Teman sebaya bersedia meminjamkan uang ketika saya membutuhkan					
19.	Teman-teman menyemangati saya ketika dalam kesulitan					
20.	Teman-teman cenderung meninggalkan saya, ketika saya mendapatkan masalah					
21.	Teman sebaya cenderung acuh saat saya hendak meminjam suatu barang					
22.	Ketika pekerjaan saya menumpuk dan kurang bantuan, teman sebaya menolak membantu pekerjaan saya					
23.	Teman sebaya kurang peduli terhadap saya					
24.	Teman sebaya lebih memilih untuk diam ketika saya bertanya					
25.	Teman sebaya meminjamkan peralatan alat tulisnya pada saya					
26.	Saya mendapat penjelasan dari teman sebaya saat melakukan					

	kesalahan					
27.	Teman sebaya selalu meminjamkan buku atau laptop, ketika saya membutuhkannya					
28.	Ketika saya sedih teman sebaya ada untuk mendengarkan					
29.	Teman sebaya disekitar saya menolak untuk membantu saya					
30.	Saat ada kesulitan, teman sebaya tidak memberikan saran					
31.	Saya sedih ketika tidak mendapatkan bantuan dari teman sebaya saya					
32.	Teman sebaya memberikan bantuan lowongan pekerjaan untuk saya					

Skala *Quarter Life Crisis*

No.	Pernyataan	SS	S	N	S	STS
1.	Saya sulit untuk memikirkan berbagai langkah untuk masa depan saya					
2.	Saya merasa yakin dapat membahagiakan orang tua saya					
3.	Saya takut jika teman-teman saya meninggalkan saya karena saya tidak berguna					
4.	Saya yakin semua keputusan yang telah saya ambil adalah keputusan yang terbaik					
5.	Saya yakin dapat menemukan tujuan hidup saya, tanpa dukungan orang terdekat					
6.	Saya yakin dapat mengembangkan diri menjadi lebih baik lagi					
7.	Saya menemukan banyak kekurangan didalam diri saya dibandingkan kelebihan saya					
8.	Saya tahu bahwa hidup tidak akan lepas dari masalah sehingga tetap santai menghadapinya					
9.	Saya percaya semakin banyak permasalahan yang di hadapi akan mengubah hidup kedepannya					
10.	Saya merasa segala hal yang saya lakukan adalah sesuatu yang gagal					
11.	Saya terlalu memikirkan perkataan orang lain sehingga membuat saya minder					
12.	Hinaan dari orang lain kepada saya membuat saya temotivasi					

	untuk mencoba hal-hal baru					
13.	Saya merasa apa yang saya rencanakan tidak berjalan dengan apa yang diinginkan					
14.	Saya percaya bahwa usaha saya selama ini akan membuahkan hasil					
15.	Saya selalu ragu dan memikirkan ulang keputusan yang telah saya ambil					
16.	Ketika kerja keras yang sudah dilakukan namun hasilnya tetap saja sama, saya merasa putus asa					
17.	Saya memiliki tujuan dalam hidup saya					
18.	Saya merasa malu dan tidak berguna, karena tidak mengetahui tujuan hidup saya					
19.	Saya merasa yakin dengan masa depan yang akan saya alami					
20.	Meskipun usaha saya belum berhasil, saya tetap bersemangat untuk mencoba lagi					
21.	Saya sulit tidur karena memikirkan harus melamar pekerjaan kemana lagi					
22.	Saya merasa bersemangat mencari pekerjaan					
23.	Saya merasa terbebani karena belum mendapatkan pekerjaan					
24.	Saya merasa kemampuan saya tidak lebih hebat dari teman saya					
25.	Saya tidak merasa insecure melihat kelebihan orang lain					
26.	Saya yakin atas usaha yang telah saya lakukan sampai saat ini					

27.	Saya merasa yakin dengan keputusan yang saya ambil untuk meraih cita-cita					
28.	Saya khawatir tidak dapat membahagiakan orang tua saya					
29.	Saya merasa sulit dalam mengembangkan kemampuan untuk masa depan saya					
30.	Saya yakin atas keputusan yang saya ambil untuk masa depan					
31.	Saya merasa apa yang saya lakukan tidak ada gunanya					
32.	Saya hebat dalam pekerjaan saya sekarang					
33.	Saya cemas bila keluarga tidak menerima kehadiran saya					
34.	Saya yakin keluarga akan bangga terhadap saya					
35.	Saya cemas bila teman tidak menerima kehadiran saya					
36.	Saya yakin teman akan mendukung saya					
37.	Saya khawatir dalam memilih karir					
38.	Saya yakin masa depan saya sudah di atur oleh yang maha kuasa no					
39.	Saya gelisah bila yang saya pilih mengecewakan saya					
40.	Saya yakin pilihan saya terbaik untuk masa depan saya					
41.	Saya khawatir tidak dapat membahagiakan orang tua saya					
42.	Saya sedang mempersiapkan dengan matang untuk jenjang pernikahan					

43.	Saya merasa terbebani karena masalah terus datang menghampiri saya					
44.	Jika saya mengalami banyak masalah saya akan berdoa kepada yang maha kuasa					
45.	Saya merasa kehidupan saya tidak istimewa seperti teman saya					
46.	Saya merasa yakin atas kemampuan saya dan tidak merasa kalah dengan teman					
47.	Saya tidak dapat menemukan jati diri saya setelah lulus kuliah					
48.	Saya memiliki tujuan dalam kehidupan saya di masa depan					
49.	Saya merasa teman saya lebih baik dari saya					
50.	Saya yakin dengan kesuksesan orang di sekitar saya bisa lebih sukses dari mereka					
51.	Saya selalu mengalami kesialan dipekerjaan saya					
52.	Ketika saya mengalami kesialan dalam pekerjaan, saya yakin kedepannya saya akan melewatinya dengan baik					
53.	Saya merasa apa yang saya lakukan tidak ada gunanya					
54.	Saya merasa apa yang telah dilakukan berguna bagi saya					
55.	Saya kesulitan dalam mencapai suatu hal					
56.	Roda kehidupan berputar dan saya yakin kesuksesan akan datang dimasa depan					

Lampiran 2. Tabulasi Data Skala Dukungan Sosial

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Lampiran 3. Tabulasi Data *Quarter Life Crisis*

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74	5	1	5	1	4	5	2	5	1	5	5	5	5	1	5	1	1	4
75	4	2	5	2	4	2	5	5	2	4	5	4	4	1	5	2	4	2
76	5	4	3	5	5	1	5	5	5	5	5	5	5	5	5	5	3	5
77	4	2	4	4	2	2	4	4	2	4	4	4	4	4	4	2	5	2
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81	5	3	4	2	5	1	5	5	2	4	5	3	4	5	5	4	4	4
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90	4	4	3	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4
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93	5	3	5	2	3	3	4	5	3	5	5	5	4	2	5	3	5	4
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95	5	2	5	2	5	4	5	5	2	4	5	4	5	1	5	2	5	4
96	5	5	5	1	4	3	5	5	4	4	4	5	4	4	5	4	5	3
97	5	4	4	2	4	4	4	4	2	4	5	4	4	2	5	2	5	4
98	4	3	3	4	3	4	4	4	2	3	4	4	4	4	3	4	4	2
99	5	4	3	2	4	4	5	5	2	2	4	5	4	2	4	2	4	2
100	5	1	3	1	1	1	3	3	1	1	3	3	5	3	3	3	3	3

	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56
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12	1	1	4	4	4	3	1	3	4	5	5	3	3	3	5	5	5	3	5
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14	4	3	4	2	2	4	4	3	4	4	4	4	4	4	4	4	4	2	4
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17	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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19	5	4	5	1	4	4	5	5	4	2	5	4	5	4	5	5	5	5	5
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21	5	2	5	2	3	4	5	4	4	3	5	2	5	3	5	4	4	4	5
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27	5	1	5	1	5	1	5	1	5	1	5	1	5	5	5	1	5	1	5
28	3	5	4	5	1	4	4	4	3	3	4	3	4	3	3	4	4	4	4
29	4	3	3	3	2	3	4	3	3	3	3	3	3	4	3	4	4	3	4
30	5	1	5	1	4	1	5	1	5	2	4	1	5	1	5	2	5	1	5
31	4	2	5	4	2	3	5	4	5	2	5	4	4	4	5	5	5	5	5
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35	5	3	3	2	4	3	5	3	2	4	4	3	3	5	3	4	3	3	5

73	5	1	2	5	5	2	2	1	1	2	4	4	5	4	2	1	5	4	4
74	4	1	1	1	5	2	2	1	2	1	1	1	1	1	4	1	4	5	2
75	5	2	4	1	5	4	4	1	2	4	5	4	5	5	4	4	5	2	5
76	5	4	5	5	5	3	5	5	1	5	5	3	5	4	5	5	5	5	5
77	5	2	4	2	4	2	5	4	4	4	4	4	4	4	4	4	4	4	5
78	5	3	4	2	3	3	5	3	3	3	4	3	3	4	4	4	3	3	5
79	5	2	2	1	3	2	5	2	2	3	4	2	3	3	4	3	3	2	5
80	4	4	5	4	2	2	2	2	4	2	5	2	4	2	4	2	4	2	4
81	5	5	5	1	5	5	5	5	5	5	5	3	3	5	5	5	5	3	5
82	4	3	4	4	4	3	4	3	4	4	4	3	4	3	3	4	4	3	4
83	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5
84	4	4	4	4	3	5	5	5	4	5	4	4	4	5	4	5	4	4	4
85	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
86	3	3	3	3	3	3	3	2	3	3	3	3	3	2	3	3	3	3	3
87	3	2	4	4	4	3	5	5	4	4	5	4	3	4	4	4	4	4	5
88	4	2	3	2	2	3	5	3	3	4	4	2	4	3	5	4	4	4	5
89	4	2	4	2	4	4	4	4	4	4	4	3	3	3	3	3	3	3	3
90	5	4	4	4	4	4	4	4	4	4	4	3	5	5	4	4	4	4	5
91	4	3	4	3	3	2	4	4	3	4	4	3	4	4	4	4	3	3	4
92	5	1	4	1	4	2	5	3	3	3	4	2	3	4	4	4	3	3	3
93	5	4	5	4	5	4	5	3	5	4	5	3	5	4	5	4	5	4	5
94	4	2	4	2	3	2	4	3	4	2	4	2	4	4	4	4	4	2	4
95	5	2	5	1	5	4	5	4	4	5	5	4	5	4	2	4	5	4	5
96	4	2	4	1	4	4	5	4	5	4	4	3	5	4	4	5	1	5	5
97	5	4	5	2	4	4	5	4	4	4	4	4	4	4	5	4	4	4	5
98	4	2	4	3	4	3	4	4	4	4	4	4	4	4	4	4	4	2	4
99	5	2	4	2	5	4	5	5	5	2	5	4	5	5	4	5	4	1	5
100	3	2	3	1	1	1	5	3	3	5	3	1	3	3	3	3	3	1	5

Lampiran 4. Uji Validitas dan Uji Reliabilitas Skala Dukungan Sosial

Your temporary usage period for IBM SPSS Statistics will expire in 4396 days.

```

NEW FILE.
DATASET NAME DataSet1 WINDOW=FRONT.
RELIABILITY
  /VARIABLES=VAR00001  VAR00002  VAR00003  VAR00004
VAR00005 VAR00006 VAR00007 VAR00008 VAR00009
  VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015
VAR00016 VAR00017 VAR00018 VAR00019 VAR00020
  VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026
VAR00027 VAR00028 VAR00029 VAR00030 VAR00031
  VAR00032
  /SCALE('Putaran Analisis 1') ALL
  /MODEL=ALPHA
  /SUMMARY=TOTAL.

```

Reliability

Notes		
Output Created		18-DEC-2023 10:24:38
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>

		N of Rows in Working Data File	100
		Matrix Input	
Missing Handling	Value	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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00002 VAR00003
		VAR00004 VAR00005
		VAR00006 VAR00007
		VAR00008 VAR00009
		VAR00010
		VAR00011 VAR00012
		VAR00013 VAR00014
		VAR00015 VAR00016
		VAR00017 VAR00018
		VAR00019 VAR00020
		VAR00021
		VAR00022 VAR00023
		VAR00024 VAR00025
		VAR00026 VAR00027
		VAR00028 VAR00029
		VAR00030 VAR00031
		VAR00032
		/SCALE('Putaran
		Analisis 1') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.04

[DataSet1]

Scale: Putaran Analisis 1

Case Processing Summary

			N	%
Cases	Valid	Valid	10	10
		Excluded	0	0.0
	Total	Excluded ^a	0	.0
		Total	10	10
Missing			0	0.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.923	32

Item-Total Statistics

		Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VA	R00001	117.74	213.225	.358	.923
VA	R00002	117.64	213.425	.535	.921

VA R00003	118.08	212.57 9	.408	.922
VA R00004	117.99	212.51 5	.412	.922
VA R00005	117.64	212.79 8	.424	.922
VA R00006	117.75	211.05 8	.602	.920
VA R00007	117.72	209.61 8	.612	.920
VA R00008	117.33	214.34 5	.514	.921
VA R00009	117.52	213.80 8	.502	.921
VA R00010	117.76	211.92 2	.391	.923
VA R00011	118.15	211.98 7	.411	.923
VA R00012	117.67	210.70 8	.505	.921
VA R00013	117.82	209.20 0	.544	.921
VA R00014	117.88	211.48 0	.460	.922
VA R00015	117.70	207.14 1	.630	.919
VA R00016	117.56	210.79 4	.590	.920
VA R00017	117.70	216.89 9	.347	.923
VA R00018	117.97	211.22 1	.503	.921

VA R00019	117.53	208.41 3	.649	.919
VA R00020	117.88	205.50 1	.630	.919
VA R00021	117.89	209.91 7	.542	.921
VA R00022	117.85	206.69 4	.711	.918
VA R00023	117.85	207.46 2	.700	.919
VA R00024	117.69	211.63 0	.564	.920
VA R00025	117.74	208.05 3	.624	.920
VA R00026	117.52	209.34 3	.658	.919
VA R00027	117.59	214.22 4	.446	.922
VA R00028	117.59	207.90 1	.660	.919
VA R00029	117.68	210.52 3	.598	.920
VA R00030	117.74	209.58 8	.553	.920
VA R00031	118.80	222.76 8	.021	.929
VA R00032	117.70	215.28 3	.335	.923

RELIABILITY

/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004
 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009
 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015
 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020

VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026
 VAR00027 VAR00028 VAR00029 VAR00030 VAR00032
 /SCALE('Putaran Analisis 2') ALL
 /MODEL=ALPHA
 /SUMMARY=TOTAL.

Reliability

Notes			
Output Created		18-DEC-2023 10:25:55	
Comments			
Input	Active Dataset		DataSet1
	Filter		<none>
	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00002 VAR00003
		VAR00004 VAR00005
		VAR00006 VAR00007
		VAR00008 VAR00009
		VAR00010
		VAR00011 VAR00012
		VAR00013 VAR00014
		VAR00015 VAR00016
		VAR00017 VAR00018
		VAR00019 VAR00020
		VAR00021
		VAR00022 VAR00023
		VAR00024 VAR00025
		VAR00026 VAR00027
		VAR00028 VAR00029
		VAR00030 VAR00032
		/SCALE('Putaran
		Analisis 2') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.03

Scale: Putaran Analisis 2

Case Processing Summary

		N	%
Cases	Valid	10	10
	Excluded	0	0.0
	Excluded ^a	0	.0
	Total	10	10
		0	0.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.929	31

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VA R00001	114.97	211.686	.348	.929
VA R00002	114.87	211.690	.532	.927
VA R00003	115.31	211.206	.392	.928
VA R00004	115.22	211.002	.401	.928

VA R00005	114.87	211.18 5	.417	.928
VA R00006	114.98	209.13 1	.608	.926
VA R00007	114.95	207.90 7	.609	.926
VA R00008	114.56	212.45 1	.519	.927
VA R00009	114.75	211.92 7	.507	.927
VA R00010	114.99	209.70 7	.406	.929
VA R00011	115.38	209.93 5	.420	.928
VA R00012	114.90	208.93 9	.505	.927
VA R00013	115.05	207.40 2	.544	.926
VA R00014	115.11	209.77 6	.457	.928
VA R00015	114.93	205.15 7	.638	.925
VA R00016	114.79	208.77 4	.601	.926
VA R00017	114.93	214.91 4	.355	.928
VA R00018	115.20	208.88 9	.525	.927
VA R00019	114.76	206.40 6	.659	.925
VA R00020	115.11	203.57 4	.636	.925

VA R00021	115.12	208.00 6	.547	.926
VA R00022	115.08	205.08 4	.704	.924
VA R00023	115.08	206.15 5	.679	.925
VA R00024	114.92	210.03 4	.555	.926
VA R00025	114.97	205.90 8	.639	.925
VA R00026	114.75	207.50 3	.661	.925
VA R00027	114.82	212.41 2	.447	.928
VA R00028	114.82	205.84 6	.672	.925
VA R00029	114.91	208.91 1	.590	.926
VA R00030	114.97	207.82 7	.553	.926
VA R00032	114.93	213.43 9	.336	.929

Lampiran 5. Uji Validitas dan Uji Reliabilitas Skala *Quarter Life Crisis*

```

RELIABILITY
/VARIABLES=VAR00001  VAR00002  VAR00003  VAR00004
VAR00005 VAR00006 VAR00007 VAR00008 VAR00009
VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015
VAR00016 VAR00017 VAR00018 VAR00019 VAR00020
VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026
VAR00027 VAR00028 VAR00029 VAR00030 VAR00031
VAR00032 VAR00033 VAR00034 VAR00035 VAR00036 VAR00037
VAR00038 VAR00039 VAR00040 VAR00041 VAR00042
VAR00043 VAR00044 VAR00045 VAR00046 VAR00047 VAR00048
VAR00049 VAR00050 VAR00051 VAR00052 VAR00053
VAR00054 VAR00055 VAR00056
/SCALE('Putaran Analisis 1') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

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Reliability

Notes		
Output Created		18-DEC-2023 10:31:17
Comments		
Input	Active Dataset	DataSet2
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100

		Matrix Input	
Missing Handling	Value	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

RELIABILITY

```
/VARIABLES=VAR00001
VAR00002      VAR00003
VAR00004      VAR00005
VAR00006      VAR00007
VAR00008 VAR00009
              VAR00010
VAR00011      VAR00012
VAR00013      VAR00014
VAR00015      VAR00016
VAR00017      VAR00018
VAR00019 VAR00020
              VAR00021
VAR00022      VAR00023
VAR00024      VAR00025
VAR00026      VAR00027
VAR00028      VAR00029
VAR00030 VAR00031
              VAR00032
VAR00033      VAR00034
VAR00035      VAR00036
VAR00037      VAR00038
VAR00039      VAR00040
VAR00041 VAR00042
              VAR00043
VAR00044      VAR00045
VAR00046      VAR00047
VAR00048      VAR00049
VAR00050      VAR00051
VAR00052 VAR00053
              VAR00054
VAR00055 VAR00056
              /SCALE('Putaran
Analisis 1') ALL
              /MODEL=ALPHA
/SUMMARY=TOTAL.
```

Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.02

Scale: Putaran Analisis 1

Case Processing Summary

			N	%
Cases	Valid	Valid	10	10
		Excluded	0	0.0
	Total	Excluded	0	.0
		Valid	10	10
		Total	10	10
Missing	Listwise	Excluded	0	0.0
		Total	0	0.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.924	56

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Correct ed Item-Total Correlation	Cronba ch's Alpha if Item Deleted
VA R00001	190.76 00	593.03 3	.501	.922
VA R00002	189.95 00	599.13 9	.376	.923
VA R00003	190.94 00	590.78 4	.476	.922
VA R00004	190.14 00	605.83 9	.300	.924
VA R00005	190.97 00	613.84 8	.084	.926
VA R00006	189.84 00	602.19 6	.446	.923
VA R00007	191.33 00	598.36 5	.418	.923
VA R00008	191.65 00	627.32 1	-.157	.927
VA R00009	189.98 00	609.61 6	.256	.924
VA R00010	190.45 00	589.36 1	.581	.921
VA R00011	191.21 00	590.22 8	.507	.922
VA R00012	190.15 00	607.09 8	.286	.924
VA R00013	191.03 00	592.65 6	.510	.922
VA R00014	189.94 00	606.56 2	.284	.924
VA R00015	191.34 00	596.50 9	.416	.923

VA R00016	190.79 00	588.20 8	.563	.922
VA R00017	189.91 00	594.54 7	.553	.922
VA R00018	190.66 00	589.09 5	.527	.922
VA R00019	190.10 00	604.63 6	.340	.923
VA R00020	189.81 00	600.43 8	.469	.923
VA R00021	191.10 00	600.11 1	.328	.924
VA R00022	190.20 00	607.77 8	.262	.924
VA R00023	191.43 00	599.56 1	.332	.924
VA R00024	190.93 00	597.17 7	.403	.923
VA R00025	190.75 00	611.30 1	.140	.925
VA R00026	190.07 00	597.76 3	.530	.922
VA R00027	190.04 00	599.69 5	.471	.922
VA R00028	191.40 00	594.72 7	.412	.923
VA R00029	191.00 00	586.88 9	.611	.921
VA R00030	190.14 00	596.46 5	.562	.922
VA R00031	190.38 00	587.00 6	.641	.921

VA R00032	190.50 00	600.51 5	.432	.923
VA R00033	191.22 00	593.28 4	.401	.923
VA R00034	190.09 00	595.39 6	.534	.922
VA R00035	191.16 00	598.41 9	.381	.923
VA R00036	190.20 00	600.36 4	.462	.923
VA R00037	191.21 00	591.19 8	.557	.922
VA R00038	189.88 00	608.49 1	.215	.924
VA R00039	191.51 00	596.75 7	.410	.923
VA R00040	190.14 00	594.88 9	.531	.922
VA R00041	191.61 00	599.00 8	.326	.924
VA R00042	190.49 00	603.28 3	.269	.924
VA R00043	191.20 00	586.10 1	.604	.921
VA R00044	189.83 00	606.64 8	.238	.924
VA R00045	190.93 00	583.86 4	.637	.921
VA R00046	190.53 00	602.43 3	.348	.923
VA R00047	190.70 00	595.58 6	.441	.923

VA	190.00	602.64	.376	.923
R00048	00	6		
VA	191.11	604.34	.322	.923
R00049	00	1		
VA	190.19	604.17	.348	.923
R00050	00	6		
VA	190.51	599.70	.433	.923
R00051	00	7		
VA	190.14	607.96	.259	.924
R00052	00	0		
VA	190.44	585.76	.661	.921
R00053	00	4		
VA	190.20	601.09	.444	.923
R00054	00	1		
VA	190.93	588.36	.567	.922
R00055	00	9		
VA	189.64	605.06	.353	.923
R00056	00	1		

RELIABILITY

```

/VARIABLES=VAR00001  VAR00002  VAR00003  VAR00004
VAR00006 VAR00007 VAR00010 VAR00011 VAR00013
VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020
VAR00021 VAR00023 VAR00024 VAR00026 VAR00027
VAR00028 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033
VAR00034 VAR00035 VAR00036 VAR00037 VAR00039
VAR00040 VAR00041 VAR00043 VAR00045 VAR00046 VAR00047
VAR00048 VAR00049 VAR00050 VAR00051 VAR00053
VAR00054 VAR00055 VAR00056
/SCALE('Putaran Analisis 2') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

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Reliability

Notes			
Output Created			18-DEC-2023 10:33:14
Comments			
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	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
	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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00002 VAR00003
		VAR00004 VAR00006
		VAR00007 VAR00010
		VAR00011 VAR00013
		VAR00015
		VAR00016 VAR00017
		VAR00018 VAR00019
		VAR00020 VAR00021
		VAR00023 VAR00024
		VAR00026 VAR00027
		VAR00028
		VAR00029 VAR00030
		VAR00031 VAR00032
		VAR00033 VAR00034
		VAR00035 VAR00036
		VAR00037 VAR00039
		VAR00040
		VAR00041 VAR00043
		VAR00045 VAR00046
		VAR00047 VAR00048
		VAR00049 VAR00050
		VAR00051 VAR00053
		VAR00054
		VAR00055 VAR00056
		/SCALE('Putaran
		Analisis 2') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
Elapsed Time		00:00:00.02

Scale: Putaran Analisis 2

Case Processing Summary

			N	%
ases	C	Vali	10	10
	d		0	0.0
		Excl	0	.0
		uded ^a		
		Tot	10	10
	al		0	0.0

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

Reliability Statistics

Cronbac h's Alpha	N of Items
.932	45

Item-Total Statistics

Scale Mean if Item Deleted	Scale Variance if Item Deleted	Correct ed Item-Total Correlation	Cronba ch's Alpha if Item Deleted

VA	150.19	496.25	.558	.930
R00001	00	6		
VA	149.38	507.00	.322	.932
R00002	00	6		
VA	150.37	494.39	.523	.930
R00003	00	7		
VA	149.57	514.04	.215	.932
R00004	00	6		
VA	149.27	509.75	.376	.931
R00006	00	5		
VA	150.76	502.48	.447	.931
R00007	00	7		
VA	149.88	494.61	.601	.929
R00010	00	2		
VA	150.64	493.64	.560	.930
R00011	00	7		
VA	150.46	496.41	.556	.930
R00013	00	3		
VA	150.77	499.31	.473	.930
R00015	00	0		
VA	150.22	493.52	.582	.929
R00016	00	7		
VA	149.34	503.23	.479	.930
R00017	00	7		
VA	150.09	493.23	.567	.929
R00018	00	4		
VA	149.53	512.35	.268	.932
R00019	00	3		
VA	149.24	509.31	.370	.931
R00020	00	6		
VA	150.53	500.43	.426	.931
R00021	00	3		

VA R00023	150.86 00	500.90 9	.408	.931
VA R00024	150.36 00	501.16 2	.434	.931
VA R00026	149.50 00	506.47 5	.442	.931
VA R00027	149.47 00	508.57 5	.376	.931
VA R00028	150.83 00	496.48 6	.488	.930
VA R00029	150.43 00	491.09 6	.658	.929
VA R00030	149.57 00	505.35 9	.472	.930
VA R00031	149.81 00	492.78 2	.655	.929
VA R00032	149.93 00	508.22 7	.369	.931
VA R00033	150.65 00	496.08 8	.455	.931
VA R00034	149.52 00	504.35 3	.452	.931
VA R00035	150.59 00	501.17 4	.436	.931
VA R00036	149.63 00	508.07 4	.396	.931
VA R00037	150.64 00	493.86 9	.632	.929
VA R00039	150.94 00	498.90 5	.481	.930
VA R00040	149.57 00	503.19 7	.468	.930

VA	151.04	499.83	.410	.931
R00041	00	7		
VA	150.63	489.75	.663	.929
R00043	00	1		
VA	150.36	487.10	.707	.928
R00045	00	1		
VA	149.96	509.29	.307	.932
R00046	00	1		
VA	150.13	499.91	.469	.930
R00047	00	2		
VA	149.43	511.03	.293	.932
R00048	00	5		
VA	150.54	507.07	.375	.931
R00049	00	9		
VA	149.62	511.36	.290	.932
R00050	00	9		
VA	149.94	504.56	.444	.931
R00051	00	2		
VA	149.87	491.44	.679	.929
R00053	00	8		
VA	149.63	508.57	.382	.931
R00054	00	9		
VA	150.36	493.34	.593	.929
R00055	00	4		
VA	149.07	513.23	.263	.932
R00056	00	7		

RELIABILITY

/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00006
 VAR00007 VAR00010 VAR00011 VAR00013 VAR00015
 VAR00016 VAR00017 VAR00018 VAR00020 VAR00021 VAR00023
 VAR00024 VAR00026 VAR00027 VAR00028 VAR00029
 VAR00030 VAR00031 VAR00032 VAR00033 VAR00034 VAR00035
 VAR00036 VAR00037 VAR00039 VAR00040 VAR00041

VAR00043 VAR00045 VAR00046 VAR00047 VAR00049 VAR00051
 VAR00053 VAR00054 VAR00055
 /SCALE('Putaran Analisis 3') ALL
 /MODEL=ALPHA
 /SUMMARY=TOTAL.

Reliability

Notes			
Output Created		18-DEC-2023 10:34:39	
Comments			
Input	Active Dataset		DataSet2
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	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
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	<p style="text-align: center;">RELIABILITY</p> <p>/VARIABLES=VAR00001</p> <p>VAR00002 VAR00003</p> <p>VAR00006 VAR00007</p> <p>VAR00010 VAR00011</p> <p>VAR00013 VAR00015</p> <p style="padding-left: 40px;">VAR00016</p> <p>VAR00017 VAR00018</p> <p>VAR00020 VAR00021</p> <p>VAR00023 VAR00024</p> <p>VAR00026 VAR00027</p> <p>VAR00028 VAR00029</p> <p style="padding-left: 40px;">VAR00030</p> <p>VAR00031 VAR00032</p> <p>VAR00033 VAR00034</p> <p>VAR00035 VAR00036</p> <p>VAR00037 VAR00039</p> <p>VAR00040 VAR00041</p> <p style="padding-left: 40px;">VAR00043</p> <p>VAR00045 VAR00046</p> <p>VAR00047 VAR00049</p> <p>VAR00051 VAR00053</p> <p>VAR00054 VAR00055</p> <p style="padding-left: 40px;">/SCALE('Putaran</p> <p>Analisis 3') ALL</p> <p style="padding-left: 40px;">/MODEL=ALPHA</p> <p>/SUMMARY=TOTAL.</p>						
Resources	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="border-bottom: 1px solid black; width: 30%;"></td> <td style="border-bottom: 1px solid black; width: 40%; text-align: center;">Processor Time</td> <td style="border-bottom: 1px solid black; text-align: right;">00:00:00.00</td> </tr> <tr> <td></td> <td style="text-align: center;">Elapsed Time</td> <td style="text-align: right;">00:00:00.01</td> </tr> </table>		Processor Time	00:00:00.00		Elapsed Time	00:00:00.01
	Processor Time	00:00:00.00					
	Elapsed Time	00:00:00.01					

Scale: Putaran Analisis 3

Case Processing Summary

			N	%
Cases	Valid	Valid	10	10
		Excluded	0	0.0
	Total	Excluded	0	.0
		Total	10	10
Missing			0	0.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.933	40

Item-Total Statistics

		Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VA	R00001	130.0100	445.667	.592	.930
VA	R00002	129.2000	458.828	.289	.933

VA R00003	130.19 00	444.88 3	.532	.931
VA R00006	129.09 00	461.78 0	.321	.933
VA R00007	130.58 00	452.08 4	.470	.932
VA R00010	129.70 00	445.32 3	.607	.930
VA R00011	130.46 00	442.61 5	.603	.930
VA R00013	130.28 00	446.16 3	.582	.931
VA R00015	130.59 00	448.68 9	.502	.931
VA R00016	130.04 00	443.71 6	.600	.930
VA R00017	129.16 00	455.34 8	.438	.932
VA R00018	129.91 00	443.01 2	.594	.930
VA R00020	129.06 00	461.83 5	.304	.933
VA R00021	130.35 00	449.28 0	.463	.932
VA R00023	130.68 00	449.06 8	.459	.932
VA R00024	130.18 00	450.87 6	.454	.932
VA R00026	129.32 00	459.37 1	.370	.932
VA R00027	129.29 00	460.45 0	.331	.933

VA R00028	130.65 00	445.15 9	.533	.931
VA R00029	130.25 00	441.09 8	.684	.930
VA R00030	129.39 00	458.20 0	.402	.932
VA R00031	129.63 00	443.44 8	.664	.930
VA R00032	129.75 00	460.21 0	.323	.933
VA R00033	130.47 00	445.08 0	.490	.932
VA R00034	129.34 00	456.81 3	.400	.932
VA R00035	130.41 00	450.62 8	.461	.932
VA R00036	129.45 00	460.59 3	.333	.933
VA R00037	130.46 00	443.50 3	.665	.930
VA R00039	130.76 00	447.33 6	.532	.931
VA R00040	129.39 00	456.28 1	.402	.932
VA R00041	130.86 00	448.56 6	.449	.932
VA R00043	130.45 00	439.60 4	.693	.929
VA R00045	130.18 00	437.15 9	.735	.929
VA R00046	129.78 00	460.47 6	.283	.933

VA	129.95	450.91	.462	.932
R00047	00	7		
VA	130.36	456.83	.389	.932
R00049	00	9		
VA	129.76	455.65	.427	.932
R00051	00	9		
VA	129.69	442.78	.674	.930
R00053	00	2		
VA	129.45	460.83	.326	.933
R00054	00	6		
VA	130.18	443.46	.613	.930
R00055	00	2		

RELIABILITY

```

/VARIABLES=VAR00001  VAR00003  VAR00006  VAR00007
VAR00010 VAR00011 VAR00013 VAR00015 VAR00016
VAR00017 VAR00018 VAR00020 VAR00021 VAR00023 VAR00024
VAR00026 VAR00027 VAR00028 VAR00029 VAR00030
VAR00031 VAR00032 VAR00033 VAR00034 VAR00035 VAR00036
VAR00037 VAR00039 VAR00040 VAR00041 VAR00043
VAR00045 VAR00047 VAR00049 VAR00051 VAR00053 VAR00054
VAR00055

```

```

/SCALE('Putaran Analisis 4') ALL

```

```

/MODEL=ALPHA

```

```

/SUMMARY=TOTAL.

```

Reliability

Notes

Output Created		18-DEC-2023 10:35:39
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	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00003 VAR00006
		VAR00007 VAR00010
		VAR00011 VAR00013
		VAR00015 VAR00016
		VAR00017
		VAR00018 VAR00020
		VAR00021 VAR00023
		VAR00024 VAR00026
		VAR00027 VAR00028
		VAR00029 VAR00030
		VAR00031
		VAR00032 VAR00033
		VAR00034 VAR00035
		VAR00036 VAR00037
		VAR00039 VAR00040
		VAR00041 VAR00043
		VAR00045
		VAR00047 VAR00049
		VAR00051 VAR00053
		VAR00054 VAR00055
		/SCALE('Putaran
		Analisis 4') ALL
/MODEL=ALPHA		
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.03
		Elapsed Time
		00:00:00.11

Scale: Putaran Analisis 4

Case Processing Summary

			N	%
ases	C	Vali	10	10
	d		0	0.0
	Excl		0	.0
	uded ^a			
	Tot		10	10
al		0	0.0	

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

Reliability Statistics

Cronbac h's Alpha	N of Items
.933	38

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Correct ed Item-Total Correlation	Cronba ch's Alpha if Item Deleted
VA R00001	122.39 00	419.12 9	.603	.931
VA R00003	122.57 00	418.22 7	.545	.931

VA R00006	121.47 00	435.86 8	.302	.933
VA R00007	122.96 00	425.51 4	.478	.932
VA R00010	122.08 00	419.08 4	.612	.931
VA R00011	122.84 00	416.11 6	.615	.931
VA R00013	122.66 00	419.66 1	.592	.931
VA R00015	122.97 00	421.74 7	.520	.932
VA R00016	122.42 00	417.15 5	.613	.931
VA R00017	121.54 00	430.04 9	.410	.933
VA R00018	122.29 00	416.87 5	.597	.931
VA R00020	121.44 00	436.02 7	.282	.934
VA R00021	122.73 00	422.90 6	.468	.932
VA R00023	123.06 00	422.46 1	.468	.932
VA R00024	122.56 00	424.55 2	.457	.932
VA R00026	121.70 00	433.94 9	.339	.933
VA R00027	121.67 00	434.82 9	.306	.933
VA R00028	123.03 00	418.29 2	.550	.931

VA R00029	122.63 00	414.78 1	.693	.930
VA R00030	121.77 00	432.62 3	.377	.933
VA R00031	122.01 00	417.46 5	.664	.930
VA R00032	122.13 00	434.47 8	.302	.933
VA R00033	122.85 00	418.79 5	.495	.932
VA R00034	121.72 00	431.25 4	.378	.933
VA R00035	122.79 00	424.08 7	.469	.932
VA R00036	121.83 00	435.01 1	.306	.933
VA R00037	122.84 00	416.98 4	.678	.930
VA R00039	123.14 00	420.64 7	.545	.931
VA R00040	121.77 00	431.06 8	.372	.933
VA R00041	123.24 00	421.63 9	.465	.932
VA R00043	122.83 00	413.55 7	.697	.930
VA R00045	122.56 00	411.36 0	.735	.929
VA R00047	122.33 00	424.36 5	.469	.932
VA R00049	122.74 00	430.29 5	.393	.933

VA	122.14	429.31	.427	.932
R00051	00	4		
VA	122.07	416.97	.670	.930
R00053	00	5		
VA	121.83	435.01	.306	.933
R00054	00	1		
VA	122.56	416.77	.629	.931
R00055	00	4		

RELIABILITY

```

/VARIABLES=VAR00001  VAR00003  VAR00006  VAR00007
VAR00010 VAR00011 VAR00013 VAR00015 VAR00016
  VAR00017 VAR00018 VAR00021 VAR00023 VAR00024 VAR00026
VAR00027 VAR00028 VAR00029 VAR00030 VAR00031
  VAR00032 VAR00033 VAR00034 VAR00035 VAR00036 VAR00037
VAR00039 VAR00040 VAR00041 VAR00043 VAR00045
  VAR00047 VAR00049 VAR00051 VAR00053 VAR00054 VAR00055
/SCALE('Putaran Analisis 5') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

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Reliability

Notes

Output Created	18-DEC-2023
	10:36:34
Comments	
Input	Active Dataset DataSet2

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		N of Rows in Working Data File	100
		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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00003 VAR00006
		VAR00007 VAR00010
		VAR00011 VAR00013
		VAR00015 VAR00016
		VAR00017
		VAR00018 VAR00021
		VAR00023 VAR00024
		VAR00026 VAR00027
		VAR00028 VAR00029
		VAR00030 VAR00031
		VAR00032
		VAR00033 VAR00034
		VAR00035 VAR00036
		VAR00037 VAR00039
		VAR00040 VAR00041
		VAR00043 VAR00045
		VAR00047
		VAR00049 VAR00051
		VAR00053 VAR00054
VAR00055		
/SCALE('Putaran		
Analisis 5') ALL		
/MODEL=ALPHA		
Resources		/SUMMARY=TOTAL.
		00:00:00.02
		00:00:00.02

Scale: Putaran Analisis 5

Case Processing Summary

			N	%
ases	C	Vali	10	10
	d		0	0.0
	uded ^a		0	.0
	Tot		10	10
al			0	0.0

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

Reliability Statistics

Cronbac h's Alpha	N of Items
.934	37

Item-Total Statistics

		Scale Mean if Item Deleted	Scale Variance if Item Deleted	Correct ed Item-Total Correlation	Cronba ch's Alpha if Item Deleted
VA	R00001	118.15 00	408.91 7	.608	.931
VA	R00003	118.33 00	408.14 3	.547	.931

VA R00006	117.23 00	426.32 0	.282	.934
VA R00007	118.72 00	415.15 3	.485	.932
VA R00010	117.84 00	409.10 5	.611	.931
VA R00011	118.60 00	405.81 8	.622	.931
VA R00013	118.42 00	409.49 9	.596	.931
VA R00015	118.73 00	411.47 2	.526	.932
VA R00016	118.18 00	407.11 9	.614	.931
VA R00017	117.30 00	420.49 5	.394	.933
VA R00018	118.05 00	406.81 6	.599	.931
VA R00021	118.49 00	412.31 3	.480	.932
VA R00023	118.82 00	411.88 6	.479	.932
VA R00024	118.32 00	414.32 1	.460	.932
VA R00026	117.46 00	424.29 1	.324	.933
VA R00027	117.43 00	425.31 8	.286	.934
VA R00028	118.79 00	407.86 5	.560	.931
VA R00029	118.39 00	404.74 5	.695	.930

VA R00030	117.53 00	423.06 0	.360	.933
VA R00031	117.77 00	407.63 3	.660	.930
VA R00032	117.89 00	424.74 5	.289	.934
VA R00033	118.61 00	408.68 5	.497	.932
VA R00034	117.48 00	421.72 7	.361	.933
VA R00035	118.55 00	413.80 6	.474	.932
VA R00036	117.59 00	425.25 4	.293	.934
VA R00037	118.60 00	406.80 8	.683	.930
VA R00039	118.90 00	410.29 3	.553	.931
VA R00040	117.53 00	421.46 4	.357	.933
VA R00041	119.00 00	411.13 1	.474	.932
VA R00043	118.59 00	403.43 6	.701	.930
VA R00045	118.32 00	401.16 9	.741	.929
VA R00047	118.09 00	414.18 4	.472	.932
VA R00049	118.50 00	419.76 8	.404	.933
VA R00051	117.90 00	419.16 2	.428	.933

VA R00053	117.83 00	407.01 1	.670	.930
VA R00054	117.59 00	425.27 5	.293	.934
VA R00055	118.32 00	406.70 5	.631	.931

RELIABILITY

```

/VARIABLES=VAR00001  VAR00003  VAR00007  VAR00010
VAR00011 VAR00013 VAR00015 VAR00016 VAR00017
  VAR00018 VAR00021 VAR00023 VAR00024 VAR00026 VAR00028
VAR00029 VAR00030 VAR00031 VAR00033 VAR00034
  VAR00035 VAR00037 VAR00039 VAR00040 VAR00041 VAR00043
VAR00045 VAR00047 VAR00049 VAR00051 VAR00053
  VAR00055
/SCALE('Putaran Analisis 6') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

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Reliability

Notes

Output Created	18-DEC-2023 10:39:39	
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>

			Split File	<none>
			N of Rows in Working Data File	100
			Matrix Input	
Missing Handling	Value	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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00003 VAR00007
		VAR00010 VAR00011
		VAR00013 VAR00015
		VAR00016 VAR00017
		VAR00018
		VAR00021 VAR00023
		VAR00024 VAR00026
		VAR00028 VAR00029
		VAR00030 VAR00031
		VAR00033 VAR00034
		VAR00035
		VAR00037 VAR00039
		VAR00040 VAR00041
		VAR00043 VAR00045
		VAR00047 VAR00049
		VAR00051 VAR00053
		VAR00055
		/SCALE('Putaran
		Analisis 6') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

Scale: Putaran Analisis 6

Case Processing Summary

			N	%
Cases	C	Valid	10	10
	d		0	0.0
	Excluded ^a		0	.0
	Total		10	10
	al		0	0.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.935	32

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VA R00001	98.680 0	362.17 9	.615	.932
VA R00003	98.860 0	361.25 3	.558	.933
VA R00007	99.250 0	367.64 4	.503	.934
VA R00010	98.370 0	362.84 2	.606	.933

VA R00011	99.130 0	358.55 9	.645	.932
VA R00013	98.950 0	362.18 9	.617	.932
VA R00015	99.260 0	363.64 9	.556	.933
VA R00016	98.710 0	360.93 5	.610	.932
VA R00017	97.830 0	375.94 1	.320	.935
VA R00018	98.580 0	360.10 5	.608	.932
VA R00021	99.020 0	363.75 7	.524	.933
VA R00023	99.350 0	363.74 5	.514	.934
VA R00024	98.850 0	367.22 0	.468	.934
VA R00026	97.990 0	379.84 8	.233	.936
VA R00028	99.320 0	359.49 3	.605	.932
VA R00029	98.920 0	358.60 0	.694	.932
VA R00030	98.060 0	378.64 3	.270	.936
VA R00031	98.300 0	361.97 0	.641	.932
VA R00033	99.140 0	360.86 9	.525	.934
VA R00034	98.010 0	377.26 3	.282	.936

VA	99.080	365.58	.510	.934
R00035	0	9		
VA	99.130	359.62	.706	.932
R00037	0	9		
VA	99.430	362.32	.588	.933
R00039	0	8		
VA	98.060	376.76	.288	.936
R00040	0	4		
VA	99.530	362.45	.520	.934
R00041	0	4		
VA	99.120	356.53	.720	.931
R00043	0	1		
VA	98.850	354.71	.753	.931
R00045	0	5		
VA	98.620	367.41	.472	.934
R00047	0	0		
VA	99.030	371.62	.434	.934
R00049	0	5		
VA	98.430	372.61	.413	.934
R00051	0	1		
VA	98.360	361.36	.652	.932
R00053	0	4		
VA	98.850	360.25	.635	.932
R00055	0	0		

RELIABILITY

```

/VARIABLES=VAR00001  VAR00003  VAR00007  VAR00010
VAR00011 VAR00013 VAR00015 VAR00016 VAR00017
VAR00018 VAR00021 VAR00023 VAR00024 VAR00028 VAR00029
VAR00031 VAR00033 VAR00035 VAR00037 VAR00039
VAR00041 VAR00043 VAR00045 VAR00047 VAR00049 VAR00051
VAR00053 VAR00055
/SCALE('Putaran Analisis 7') ALL
/MODEL=ALPHA

```

/SUMMARY=TOTAL.

Reliability

Notes			
Output Created		18-DEC-2023 10:41:35	
Comments			
Input	Active Dataset		DataSet2
	Filter		<none>
	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
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		RELIABILITY
		/VARIABLES=VAR00001
		VAR00003 VAR00007
		VAR00010 VAR00011
		VAR00013 VAR00015
		VAR00016 VAR00017
		VAR00018
		VAR00021 VAR00023
		VAR00024 VAR00028
		VAR00029 VAR00031
		VAR00033 VAR00035
		VAR00037 VAR00039
		VAR00041
		VAR00043 VAR00045
		VAR00047 VAR00049
		VAR00051 VAR00053
		VAR00055
		/SCALE('Putaran
		Analisis 7') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Scale: Putaran Analisis 7

Case Processing Summary

			N	%
ases	C	Vali	10	10
	d		0	0.0
		Excl	0	.0
	uded ^a			
		Tot	10	10
al		0	0.0	

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

Reliability Statistics

Cronbach's Alpha	N of Items
.939	28

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VA R00001	82.920 0	328.49 9	.630	.936
VA R00003	83.100 0	327.72 7	.568	.937
VA R00007	83.490 0	334.25 2	.503	.938
VA R00010	82.610 0	329.91 7	.600	.937
VA R00011	83.370 0	324.88 2	.663	.936

VA R00013	83.190 0	328.88 3	.622	.936
VA R00015	83.500 0	329.26 3	.587	.937
VA R00016	82.950 0	328.12 9	.603	.937
VA R00017	82.070 0	345.43 9	.222	.941
VA R00018	82.820 0	327.38 1	.600	.937
VA R00021	83.260 0	329.06 3	.561	.937
VA R00023	83.590 0	329.13 3	.548	.937
VA R00024	83.090 0	333.57 8	.475	.938
VA R00028	83.560 0	325.54 2	.628	.936
VA R00029	83.160 0	325.55 0	.696	.936
VA R00031	82.540 0	329.70 5	.618	.937
VA R00033	83.380 0	326.96 5	.544	.938
VA R00035	83.320 0	331.06 8	.542	.937
VA R00037	83.370 0	326.15 5	.719	.935
VA R00039	83.670 0	328.26 4	.612	.937
VA R00041	83.770 0	327.81 5	.555	.937

VA	83.360	323.88	.714	.935
R00043	0	9		
VA	83.090	322.06	.750	.935
R00045	0	3		
VA	82.860	334.40	.462	.938
R00047	0	4		
VA	83.270	337.18	.460	.938
R00049	0	9		
VA	82.670	339.45	.400	.939
R00051	0	6		
VA	82.600	329.98	.605	.937
R00053	0	0		
VA	83.090	327.07	.638	.936
R00055	0	3		

RELIABILITY

```

/VARIABLES=VAR00001  VAR00003  VAR00007  VAR00010
VAR00011 VAR00013 VAR00015 VAR00016 VAR00018
  VAR00021 VAR00023 VAR00024 VAR00028 VAR00029 VAR00031
VAR00033 VAR00035 VAR00037 VAR00039 VAR00041
  VAR00043 VAR00045 VAR00047 VAR00049 VAR00051 VAR00053
VAR00055
/SCALE('Putaran Analisis 8') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

```

Reliability

Notes

Output Created		18-DEC-2023 10:42:04
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
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	RELIABILITY	
	/VARIABLES=VAR00001	
	VAR00003	VAR00007
	VAR00010	VAR00011
	VAR00013	VAR00015
	VAR00016	VAR00018
		VAR00021
	VAR00023	VAR00024
	VAR00028	VAR00029
	VAR00031	VAR00033
	VAR00035	VAR00037
	VAR00039	VAR00041
		VAR00043
	VAR00045	VAR00047
	VAR00049	VAR00051
	VAR00053	VAR00055
	/SCALE('Putaran	
	Analisis 8') ALL	
	/MODEL=ALPHA	
	/SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.04

Scale: Putaran Analisis 8

Case Processing Summary

	N	%
--	---	---

	C	Vali	10	10
ases	d		0	0.0
		Excl	0	.0
		uded ^a		
		Tot	10	10
	al		0	0.0

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

Reliability Statistics

Cronbac h's Alpha	N of Items
.941	27

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Correct ed Item-Total Correlation	Cronba ch's Alpha if Item Deleted
VA R00001	78.780 0	320.39 6	.632	.938
VA R00003	78.960 0	319.47 3	.573	.939
VA R00007	79.350 0	326.06 8	.505	.939
VA R00010	78.470 0	322.11 0	.593	.938
VA R00011	79.230 0	317.04 8	.660	.937

VA R00013	79.050 0	320.71 5	.626	.938
VA R00015	79.360 0	321.04 1	.592	.938
VA R00016	78.810 0	320.29 7	.598	.938
VA R00018	78.680 0	319.87 6	.587	.938
VA R00021	79.120 0	320.79 4	.567	.939
VA R00023	79.450 0	320.83 6	.554	.939
VA R00024	78.950 0	325.52 3	.474	.940
VA R00028	79.420 0	317.15 5	.638	.938
VA R00029	79.020 0	317.81 8	.689	.937
VA R00031	78.400 0	322.02 0	.608	.938
VA R00033	79.240 0	318.66 9	.550	.939
VA R00035	79.180 0	322.81 6	.547	.939
VA R00037	79.230 0	318.07 8	.722	.937
VA R00039	79.530 0	319.98 9	.619	.938
VA R00041	79.630 0	319.42 7	.564	.939
VA R00043	79.220 0	315.95 1	.714	.937

VA R00045	78.950 0	314.31 1	.745	.936
VA R00047	78.720 0	326.40 6	.459	.940
VA R00049	79.130 0	328.84 2	.466	.940
VA R00051	78.530 0	331.40 3	.396	.940
VA R00053	78.460 0	322.39 2	.592	.938
VA R00055	78.950 0	319.11 9	.637	.938

Lampiran 6. Uji Normalitas

Explore

			Notes
Output Created			18-DEC-2023 21:33:55
Comments			
Input	Active Dataset		DataSet3
	Filter		<none>
	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
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		EXAMINE VARIABLES=Quarter_Life_C risis /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:03.80
	Elapsed Time	00:00:47.90

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	P ercent	N	P ercent	N	P ercent
Quarter_Life_ Crisis	1 00	1 00.0%	0	0. 0%	1 00	1 00.0%

Descriptives

		St atistic	St d. Error
Quarter_Life_ Crisis	Mean	8 2.07	1. 859

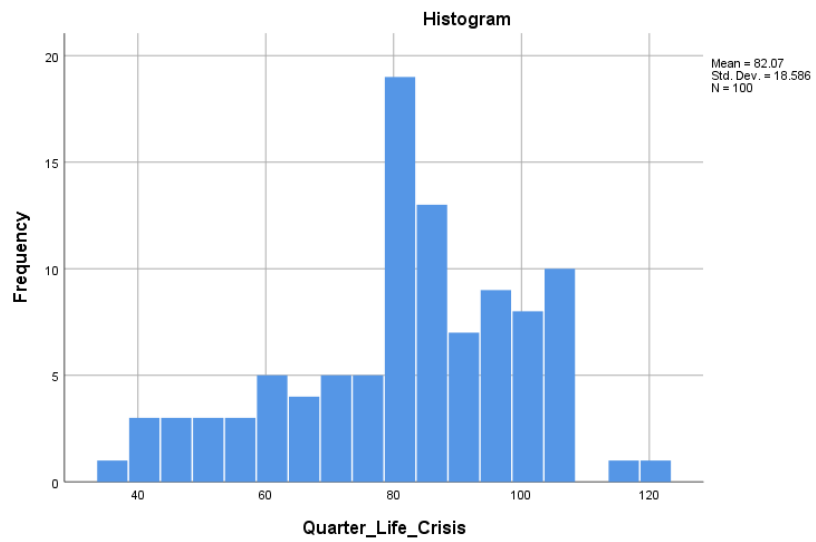
95% Confidence Interval for Mean	Lower Bound	7	
	Upper Bound	8.38	
5% Trimmed Mean	Lower Bound	8	
	Upper Bound	5.76	
Median		8	
		3.00	
Variance		3	
		45.439	
Std. Deviation		1	
		8.586	
Minimum		3	
		6	
Maximum		1	
		21	
Range		8	
		5	
Interquartile Range		2	
		4	
Skewness		-	.2
		.510	41
Kurtosis		-	.4
		.197	78

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Significance	Statistic	df	Significance
Quarter_Life_	.1	1	.0	.9	1	.0
Crisis	.26	26	.01	.67	26	.13

a. Lilliefors Significance Correction

Quarter_Life_Crisis



Quarter_Life_Crisis Stem-and-Leaf Plot

Frequency Stem & Leaf

1.00 Extremes (= < 36)

1.00 3 . 9

3.00 4 . 334

2.00 4 . 56

4.00 5 . 1334

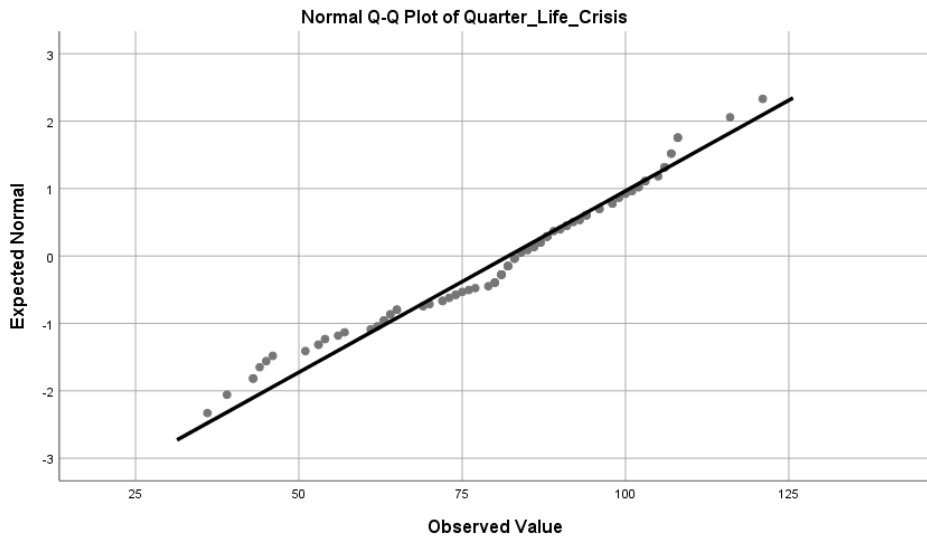
2.00 5 . 67

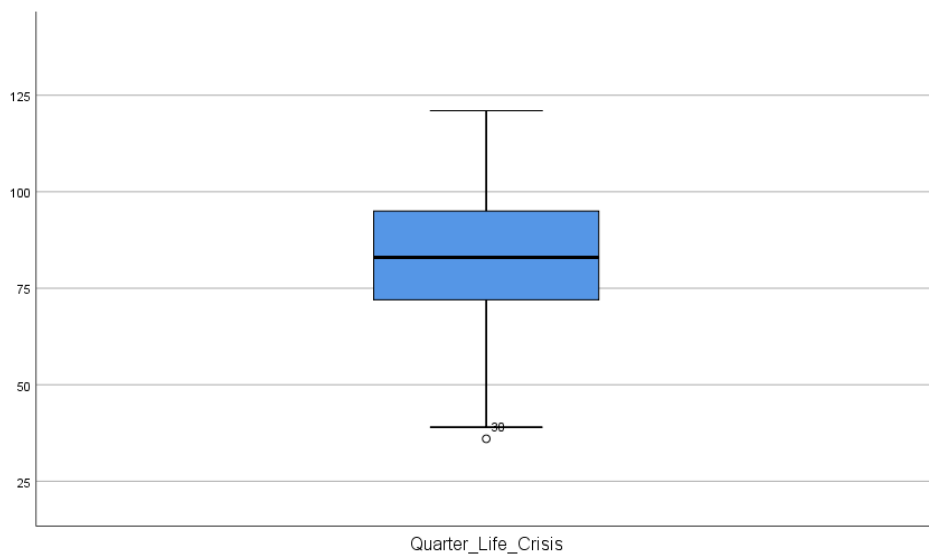
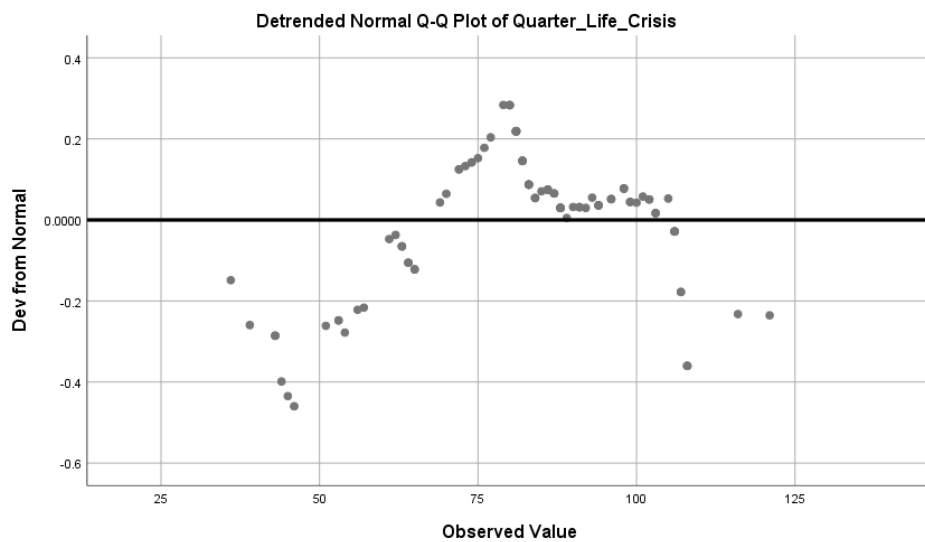
7.00 6 . 1233344

```

3.00   6 . 559
6.00   7 . 022344
4.00   7 . 5679
20.00  8 . 00011111122223333344
12.00  8 . 566677888889
10.00  9 . 0111234444
7.00   9 . 6688899
6.00  10 . 012233
10.00 10 . 5666677888
.00    11 .
1.00   11 . 6
1.00   12 . 1
    
```

Stem width: 10
 Each leaf: 1 case(s)





```
EXAMINE VARIABLES=Quarter_Life_Crisis  
/PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT  
/COMPARE GROUPS  
/STATISTICS DESCRIPTIVES
```

```

/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.
    
```

Explore

Notes			
Output Created		18-DEC-2023 21:34:43	
Comments			
Input	Active Dataset		DataSet3
	Filter		<none>
	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
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		EXAMINE VARIABLES=Quarter_Life_C risis /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:01.86
	Elapsed Time	00:00:02.56

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	P ercent	N	P ercent	N	P ercent
Quarter_Life_ Crisis	1 00	1 00.0%	0	0. 0%	1 00	1 00.0%

Descriptives

		St atistic	St d. Error
Quarter_Life_ Crisis	Mean	8 2.07	1. 859

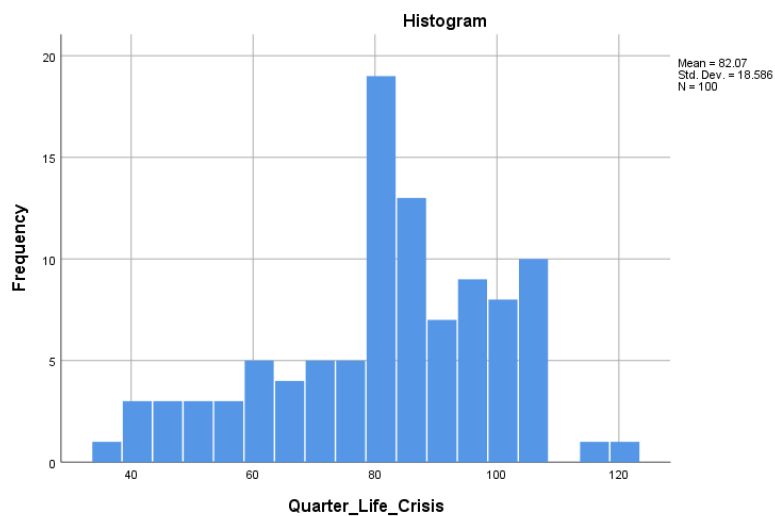
95% Confidence Interval for Mean	Lower Bound	7	
	Upper Bound	8.38	
5% Trimmed Mean	Lower Bound	8	
	Upper Bound	5.76	
Median		2.68	
Variance		8	
		3.00	
Std. Deviation		3	
		45.439	
Minimum		1	
		8.586	
Maximum		3	
		6	
Range		1	
		21	
Interquartile Range		8	
		5	
Skewness		2	.2
		4	.41
Kurtosis		-	.4
		.197	.78

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Significance	Statistic	df	Significance
Quarter_Life_Crisis	.1	1	.0	.9	1	.0
	26	00	01	67	00	13

a. Lilliefors Significance Correction

Quarter_Life_Crisis



Quarter_Life_Crisis Stem-and-Leaf Plot

Frequency Stem & Leaf

1.00 Extremes (= < 36)

1.00 3 . 9

3.00 4 . 334

2.00 4 . 56

4.00 5 . 1334

2.00 5 . 67

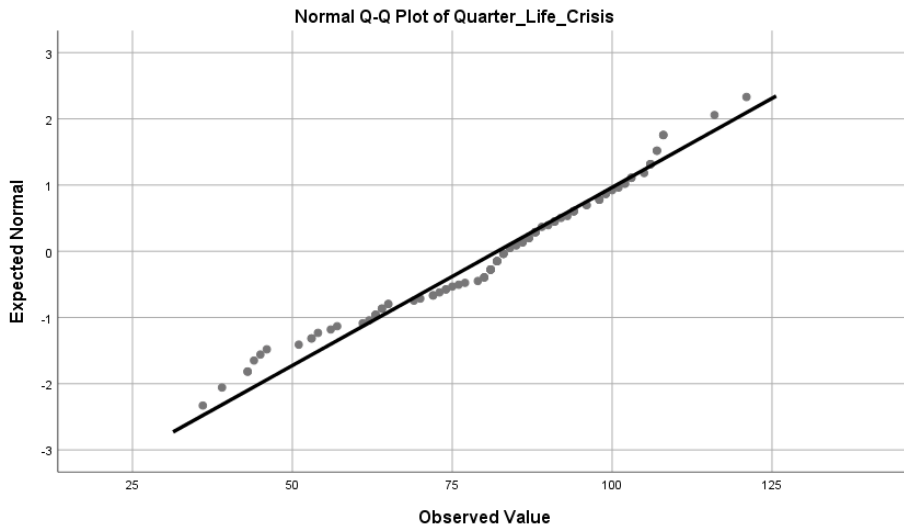
7.00 6 . 1233344

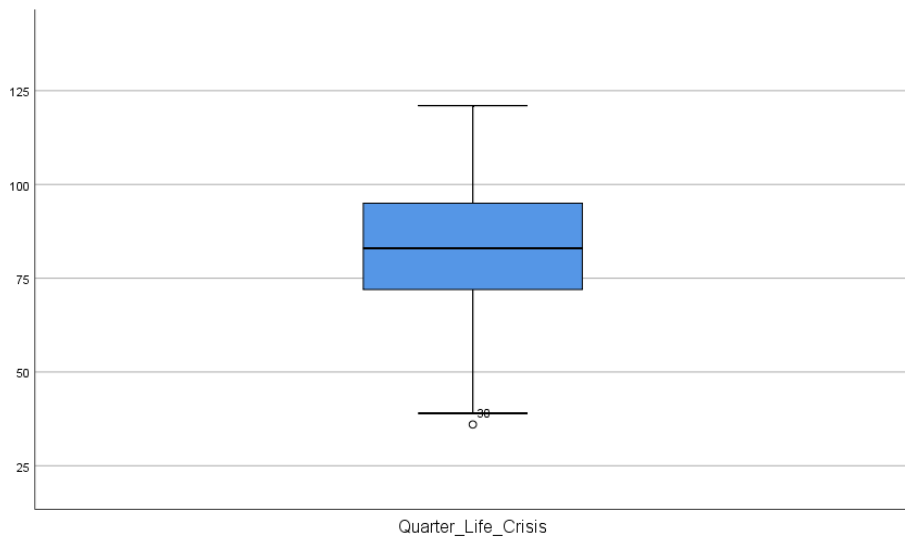
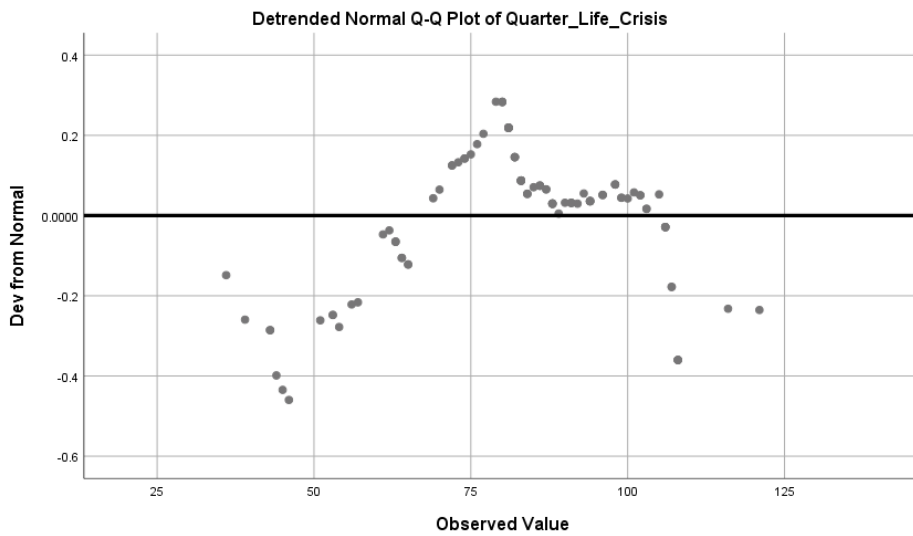
3.00 6 . 559

```

6.00  7 . 022344
4.00  7 . 5679
20.00 8 . 00011111122223333344
12.00  8 . 566677888889
10.00  9 . 0111234444
7.00   9 . 6688899
6.00  10 . 012233
10.00 10 . 5666677888
.00    11 .
1.00   11 . 6
1.00   12 . 1
    
```

Stem width: 10
 Each leaf: 1 case(s)





Lampiran 7. Uji Reliabilitas

MEANS TABLES=Quarter_Life_Crisis BY Dukungan_Sosial
 /CELLS=MEAN COUNT STDDEV
 /STATISTICS LINEARITY.

Means

			Notes
Output Created			18-DEC-2023 21:38:20
Comments			
Input	Active Dataset		DataSet3
	Filter		<none>
	Weight		<none>
	Split File		<none>
	N of Rows in Working Data File		100
Missing Handling	Value	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.

Cases Used		Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=Quarter_Life_Crisis * Dukungan_Sosial /CELLS=MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.01

Case Processing Summary

	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
		P		P		P
Quarter_Life_Crisis * Dukungan_Sosial	100	100.0%	0	0.0%	100	100.0%

Report

Quarter_Life_Crisis		M	N	Std. Deviation
Sosial	Mean			
78	4	1	.	6.00

80	4 3.00	1	.
91	7 2.00	1	.
93	6 6.00	3	25.981
94	8 0.00	3	2.646
96	1 08.00	1	.
97	7 7.25	4	11.087
99	4 4.00	1	.
100	9 1.00	1	.
105	8 8.00	1	.
106	8 8.00	1	.
107	7 2.00	2	26.870
108	6 0.50	2	4.950
109	8 0.00	1	.
111	9 4.00	1	.
112	8 7.40	5	7.301
113	9 7.00	2	33.941

114	8 0.00	1	.
115	1 06.00	1	.
117	7 4.50	2	16.263
118	7 9.50	2	37.477
119	7 9.75	8	24.887
120	8 3.25	4	6.602
121	8 8.88	8	13.442
122	6 9.50	4	16.176
123	8 0.50	2	9.192
124	9 2.17	6	11.321
125	9 0.50	2	21.920
126	9 3.33	3	11.676
127	9 6.00	1	.
128	8 7.50	4	19.365
129	8 0.75	4	29.466
130	6 2.00	1	.

132	8 2.50	2	.707
133	9 4.50	2	14.849
134	5 1.00	1	.
139	1 03.00	1	.
140	6 5.00	1	.
141	8 6.00	2	24.042
142	9 8.00	1	.
143	5 4.00	1	.
144	8 8.00	1	.
145	9 6.00	1	.
147	6 3.00	1	.
151	1 08.00	1	.
153	9 8.00	1	.
Total	8 2.07	1 00	18.586

ANOVA Table

	Sum of Squares	d f
--	-------------------	--------

Quarter_Life_C Crisis * Dukungan_Sosial	Between Groups	(Combined)	161	4
			61.685	5
		Linearity	220	1
			2.437	
		Deviation from Linearity	139	4
			59.248	4
	Within Groups		180	5
			36.825	4
	Total		341	9
			98.510	9

ANOVA Table

Quarter_Life_C Crisis * Dukungan_Sosial	Between Groups	(Combined)	Mean Square	F
			359.	1
			149	.075
		Linearity	220	6
			2.437	.594
		Deviation from Linearity	317.	.
			256	950
	Within Groups		334.	
			015	
	Total			

ANOVA Table

Quarter_Life_Crisis * Dukungan_Sosial	Between Groups	(Combined)	Sign.
			.3
			97
		Linearity	.0
			13
		Deviation from Linearity	.5
			67
	Within Groups		

Total

Measures of Association

	R	R Squared	Eta Squared	Eta Squared
Quarter_Life_Crisis	.2	.06	.6	.473
* Dukungan_Sosial	54	4	87	

SAVE OUTFILE='D:\SPSS\DANDI\Data Normalitas dan Reliabilitas.sav'
/COMPRESSED.

Lampiran 8. Uji Spearman

NONPAR CORR

/VARIABLES=Dukungan_Sosial Quarter_Life_Crisis

/PRINT=SPEARMAN TWOTAIL NOSIG

/MISSING=PAIRWISE.

Nonparametric Correlations

Notes			
Output Created		18-DEC-2023 21:41:55	
Comments			
Input	Data	D:\SPSS\DANDI\Dat a Normalitas dan Reliabilitas.sav	
	Active Dataset	DataSet3	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File	100	
Missing Handling	Value	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		NONPAR CORR /VARIABLES=Dukungan_Social Quarter_Life_Crisis /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.00
	Elapsed Time	00:00:00.00
	Number of Cases Allowed	629145 cases ^a

a. Based on availability of workspace memory

Correlations

			Dukung an_Social	Quarter_L ife_Crisis
Spe arman's rho	Dukungan _Social	Correl ation Coefficient	1.000	.225*
		Sig. (2- tailed)	.	.024
		N	100	100
	Quarter_L ife_Crisis	Correl ation Coefficient	.225*	1.000

	Sig. (2-tailed)	.024	.
	N	100	100

*. Correlation is significant at the 0.05 level (2-tailed).