

LAMPIRAN

Assalamualaikum Wr.Wb . Salam Sejahtera untuk kita semua

Perkenalkan saya Putri Novitasari Apriyani Mahasiswa semester akhir Fakultas Psikologi Untag Surabaya. Membutuhkan bantuan teman-teman/mahasiswa rantau di masa pandemi angkatan 2020-2021 (semester ganjil-genap) untuk meluangkan waktu mengisi kuesioner ini dengan sejujurnya. Semua informasi yang diberikan akan dirahasiakan dan digunakan untuk kepentingan akademis. Terima kasih atas dukungan dan partisipasi teman-teman dalam mengisi kuesioner ini.

IDENTITAS DIRI

Nama : (Boleh inisial)

Usia :

JenisKelamin :Laki-laki/Perempuan

Fakultas :

Semester :

PETUNJUK PENGISIAN

Bacalah pertanyaan dengan baik dan benar

Pilihlah salah satu yang menurut dengan pengalaman saudara/i dalam menghadapi kehidupan sehari-hari dengan memberikan tanda silang (x) pada salah satu huruf di bawah ini.

Terdapat empat pilihan jawaban yang disediakan untuk setiap pernyataan yaitu :

1. SangatSetuju (SS)
2. Setuju (S)
3. Netral (N)
4. Tidak Setuju (TS)
5. Sangat Tidak Setuju (STS)

Skala Dukungan Sosial (x)

NO	PERNYATAAN	SS	S	N	TS	STS
1.	Teman disekitar saya menghibur ketika saya sedih.					
2.	Teman-teman saya menyayangi saya layaknya keluarga.					
3.	Teman-teman saya memberikan semangat.					
4.	Disaat pandemi, walaupun banyak rintangan tetapi saya tetap mengerjakan tugas kuliah					
5.	Kakak saya memahami perasaan saya.					
6.	Keluarga saya mengirim kabar sehingga hati saya tenang.					
7.	Teman-teman mengasihi saya dengan sepenuh hati.					

No.	PERNYATAAN	SS	S	N	TS	STS
8.	Orang tua bersedia mendengarkan pendapat saya.					
9.	Di saat saya kesepian tidak seorangpun yang menghibur					
10.	Orang-orang disekitar saya tidak peduli sama saya.					
11.	Tak seorangpun yang menaruh perhatian kepada saya ketika saya menghadapi masalah.					
12.	Keluarga saya tidak pernah memperhatikan saya.					
13.	Saya merasa kurang nyaman ketika teman saya menghina.					
14.	Saya tidak nyaman karena keluarga saya tidak pernah menjenguk.					
15.	Saya merasakan tidak dicintai oleh teman-teman.					
16.	Saya merasakan kasih sayang dari bapak guru.					
17.	Kakak memberikan saya hadiah ketika saya lulus kuliah.					
18.	Dorongan dari sahabat, saya menang lomba					

	menyanyi sejawa timur.					
19.	Orang tua saya memberikan semangat agar saya bisa menyelesaikan kuliah dengan nilai bagus.					
20.	Teman saya memberikan pujian ketika saya mendapat nilai A.					
21.	Saya tidak mendapat sertifikat dari puskesmas karena saya takut di vaksin.					
22.	Orang tua saya akan memberikan hadiah bila prestasi saya baik.					
23.	Orang tua saya tidak pernah menanyakan tentang kuliah saya.					
24.	Teman saya tidak ada yang mendorong saya untuk selalu mematuhi protokol kesehatan.					
25.	Saya mendapatkan bantuan keringanan uang kuliah karena prestasi saya bagus.					
26.	Teman saya bersedia meminjami uang ketika saya tidak mempunyai uang.					
27.	Saya tidak dapat pulang kekampung halaman, namun teman saya membantu keuangan kepada saya.					
28.	Ketika saya tidak masuk kuliah, teman saya mau meminjami buku catatannya.					

29.	Pada masa pandemi covid 19 ini teman kos saya tidak mempunyai belas kasihan kepada saya ketika saya kesusahan.					
30.	Disaat saya membutuhkan uang, tak seorang pun yang meminjamkan uangnya.					
31.	Orang tua tidak pernah mengirimkan uang kuliah.					
32.	Pada masa pandemi ini teman kos saya tidak mempunyai belas kasihan kepada saya ketika saya kesusahan.					
33.	Masa pandemi covid 19 ini menyebabkan banyak orang takut divaksin karena akan berakibat buruk.					
34.	Orang lain menasehati saya supaya rajin belajar.					
35.	Orang tua saya menyarankan agar saya tetap semangat kuliah walaupun masa pandemi covid 19 belum berlalu.					
36.	Saran dari ibu dosen agar saya bisa menyelesaikan skripsi tepat waktu					
37.	Sahabat saya memberi informasi, jika saya berpergian harus memakai masker.					
38.	Tidak seorangpun yang memberi saran kepada					

	saya agar saya tidak terjangkit covid					
39.	Teman-teman saya tidak memberi informasi mengenai ujian skripsi.					
40.	Saya tidak mendapat informasi tentang belajar dengan zoom.					

PETUNJUK PENGISIAN

Bacalah pertanyaan dengan baik dan benar

Pilihlah salah satu yang menurut dengan pengalaman saudara/i dalam menghadapi kehidupan sehari-hari dengan memberikan tanda silang (x) pada salah satu huruf di bawah ini.

Terdapat empat pilihan jawaban yang disediakan untuk setiap pernyataan yaitu :

1. SangatSetuju (SS)
2. Setuju (S)
3. Netral (N)
4. Tidak Setuju (TS)
5. Sangat Tidak Setuju (STS)

Skala Psychological Well Being (Y)

No	PERNYATAAN	SS	S	N	TS	STS
1.	Saya bangga terhadap diri sendiri.					
2.	Saya memiliki banyak kekurangan,namun saya tetap semangat					
3.	Masa lalu saya yang gagal merupakan kesuksesan saat ini .					
4.	Saya senang dengan keadaan saat ini.					

No.	PERNYATAAN	SS	S	N	TS	STS
5.	Saya menyadari bahwa saya memiliki kekurangan dan kelebihan seperti teman-teman saya.					
6.	Saya menjalani hidup ini dengan mengucap syukur.					
7.	Saya tidak yakin akan kemampuan yang saya miliki.					
8.	Saya merasa kesulitan dalam berteman.					
9.	Masa lalu saya membuat saya putus asa.					
10.	Keadaan yang terbatas di masa lalu membuat saya patah semangat.					
11.	Teman saya banyak yang berhasil dibanding dengan saya					
12.	Saya tidak mampu untuk menjalani hidup yang penuh derita.					

No.	PERNYATAAN	SS	S	N	TS	STS
13.	Ketika teman saya butuh bantuan saya siap membantu.					
14.	Ketika teman saya tidak masuk kuliah saya meminjamkan buku catatan agar tidak ketinggalan mata kuliah.					
15.	Saya merasa nyaman ketika bersama orang lain.					
16.	Saya dapat berhubungan baik dengan siapa saja.					
17.	Saya merasakan orang disekitar saya yang mengasihi saya.					
18.	Saya percaya nasehat sahabat saya sangat membangun.					
19.	Ketika teman saya butuh bantuan, saya sibuk dengan urusan saya.					

No.	PERNYATAAN	SS	S	N	TS	STS
20.	Saya tidak perlu memikirkan masalah atau penderitaan orang lain.					
21.	Saya jenuh mendengar curhat teman saya.					
22.	Sangat sulit bagi saya untuk mempertahankan hubungan dengan orang lain.					
23.	Saya selalu curiga dengan teman disekeliling saya.					
24.	Teman saya banyak yang iri dengan saya.					
25.	Banyak hal yang menarik yang bisa saya lakukan disekitar tempat tinggal saya					
26.	Bagi saya hidup adalah proses untuk meraih kesuksesan.					
27.	Mahasiswa baru dapat menyesuaikan diri kepada teman-temannya.					
28.	Saya mampu mengembangkan bakat yang saya miliki					

29.	Sebagai mahasiswa rantau saya tidak memiliki potensi yang dapat diandalkan.					
30.	Saya kalah dalam lomba olimpiade matematika.					
31.	Saya tidak yakin terhadap potensi yang saya miliki.					
32.	Saya tidak yakin terhadap kemampuan yang saya miliki untuk mencapai kesuksesan.					
33.	Saya merasa bersyukur karena memiliki banyak teman.					
34.	Saya merasa bersyukur karena memiliki banyak teman Saya merasa hidup saya berarti					
35.	Saya merasa hidup saya berarti					
36.	Pengalaman yang telah saya lalui membuat saya sadar akan perlunya menata tujuan hidup.					
37.	Saya tidak terlalu memikirkan masa depan.					
38.	Saya tidak yakin bahwa hidup saya bermakna.					

No.	PERNYATAAN	SS	S	N	TS	STS
39.	Saya menjalani hidup ini tanpa harapan yang pasti					
40.	Saya menyadari bahwa keadaan saya saat ini membuat saya patah semangat.					
41.	Teman saya selalu mengikuti apa yang saya katakan.					
42.	Saya bisa mempengaruhi teman sesuai dengan keinginan saya.					
43.	Teman saya melakukan pekerjaan sesuai dengan harapan.					
44.	Saya mampu mengelola tanggung jawab untuk menjadi pemimpin di dalam kelompok saya.					
45.	Saya tidak cocok dengan orang di sekitar saya.					
46.	Ketika tetangga saya menyuruh saya mengatur lingkungan, saya tidak sanggup.					
47.	Saya kurang peduli terhadap kesempatan yang ada.					
48.	Saya kurang mampu mengelola tugas saya dengan baik.					

No.	PERNYATAAN	SS	S	N	TS	STS
49.	Dalam menyelesaikan suatu persoalan, saya tidak tergantung orang lain.					
50.	Saya bisa melakukan pekerjaan sendiri.					
51.	Saya dapat menyelesaikan permasalahan yang saya alami.					
52.	Saya dapat mengerjakan tugas dengan baik didalam kampus					
53.	Saya tidak dapat mengambil keputusan tanpa menunggu orang lain.					
54.	Saya tidak yakin dapat mengambil keputusan dengan tepat.					
55.	Saya tidak dapat mengambil keputusan dalam suatu masalah.					

*****SELAMAT MENGERJAKAN*****

Lampiran 1. Tabulasi skor skala Dukungan Sosial

Subyek	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	TOTAL
1.	5	4	3	3	3	2	4	5	3	3	4	2	4	3	4	4	3	4	3	5	3	2	3	2	2	3	4	4	3	4	3	107	
2.	4	3	4	4	4	4	3	4	3	3	4	3	4	3	4	4	3	3	4	5	3	3	4	4	3	3	4	4	3	3	3	113	
3.	4	4	3	3	4	3	4	5	4	3	3	4	3	5	4	4	3	4	4	5	5	3	3	3	4	4	4	3	4	4	120		
4.	2	3	3	3	3	1	4	2	2	1	3	1	1	2	2	2	2	3	2	2	1	3	4	1	2	4	3	4	4	1	75		
5.	2	3	1	3	3	1	3	2	3	2	3	1	3	3	2	4	3	3	2	2	3	3	3	2	1	2	4	3	3	1	78		
6.	2	4	2	4	2	1	3	2	2	1	3	2	1	1	1	3	4	2	3	2	3	3	1	3	1	3	3	3	3	2	1	73	
7.	3	4	4	3	3	3	4	3	3	3	2	3	3	4	4	2	4	4	4	4	4	3	3	2	2	3	3	4	4	3	104		
8.	2	2	1	3	2	2	2	2	2	2	1	2	1	2	2	3	2	3	1	1	3	2	3	3	1	2	3	4	3	1	66		
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11.	3	4	2	4	2	2	4	3	2	3	2	1	3	3	3	4	2	4	4	3	3	2	4	2	3	3	2	2	2	2	87		
12.	2	3	4	2	1	3	3	4	4	3	3	4	3	3	4	4	4	4	3	3	4	2	3	3	3	3	3	3	3	3	101		
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14.	3	4	3	3	3	3	3	4	3	3	3	2	3	4	4	3	4	4	3	4	3	3	4	3	3	3	3	3	4	3	107		
15.	4	3	3	3	3	3	4	4	4	3	4	4	4	4	4	3	3	3	3	4	4	3	4	3	4	3	4	4	4	4	113		
16.	3	1	2	2	2	4	2	2	3	4	2	4	2	2	2	3	4	3	2	2	2	2	2	2	3	2	2	3	2	3	3	81	
17.	3	3	4	4	3	3	3	4	4	4	3	4	4	4	4	3	4	3	4	3	3	4	3	4	2	3	4	3	3	3	111		
18.	3	1	3	3	3	3	2	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	2	3	2	3	89	
19.	3	4	2	4	3	3	4	4	3	3	4	4	3	4	4	4	3	3	4	4	3	4	4	3	2	4	3	4	3	4	111		
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23.	4	3	3	3	3	4	4	3	3	3	1	3	4	4	4	2	3	4	3	4	3	3	2	2	3	4	3	4	3	3	101		
24.	2	1	2	1	2	1	1	2	2	1	2	2	1	1	1	1	2	2	2	1	1	2	1	2	2	1	2	2	2	4	2	53	
25.	3	3	3	3	3	3	4	3	3	3	3	3	4	4	3	3	3	3	3	4	3	3	3	3	3	3	4	3	4	3	104		
26.	3	2	2	2	2	2	2	2	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	68	
27.	3	3	2	3	3	3	3	2	3	3	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	2	91	
28.	3	4	3	3	4	4	4	4	3	3	4	4	4	4	4	3	3	3	4	3	3	4	3	4	3	4	4	4	4	4	3	114	
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30.	3	4	3	3	4	3	4	5	4	3	3	3	4	3	3	4	3	4	4	4	3	3	3	3	3	4	3	4	3	3	4	110	
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36.	4	4	3	3	3	3	3	3	3	2	4	1	3	3	3	3	3	3	3	3	3	3	3	3	4	2	3	4	2	3	3	96	
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39.	2	3	3	4	4	2	2	2	2	3	1	1	2	3	2	1	1	2	4	2	2	2	2	2	3	3	1	1	2	3	2	72	
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43.	3	3	1	3	1	2	4	2	2	1	3	1	2	3	3	3	4	1	1	2	4	3	3	3	3	2	3	1	2	2	2	4	77
44.	3	4	2	3	1	2	4	2	1	3	4	2	1	1	4	4	3	1	1	2	4	3	1	3	1	2	2	2	2	2	2	4	75
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47.	3	4	2	3	1	2	3	2	1	2	4	1	2	4	4	3	4	1	1	2	4	3	1	4	3	2	4	3	2	1	2	3	81
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49.	3	3	3	2	4	2	1	2	3	2	1	3	2	2	4	4	3	1	1	3	1	3	3	1	3	1	2	4	2	4	2	3	78
50.	4	4	2	3	1	2	4	2	1	2	4	2	2	3	3	4	3	2	2	3	3	4	2	3	3	3	3	1	2	2	2	4	85
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52.	4	3	3	3	3	1	2	2	3	2	2	3	1	4	3	3	3	4	4	3	4	4	1	3	1	3	3	4	3	4	1	1	88
53.	3	4	3	3	4	4	4	3	3	3	3	3	3	3	4	4	3	4	4	3	3	3	2	3	2	4	3	3	4	3	2	3	103
54.	3	3	2	4	2	1	3	4	2	1	3	4	4	3	4	4	2	2	1	3	4	3	4	3	4	3	3	3	3	2	3	2	91
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57.	4	4	4	2	4	2	4	3	4	4	3	3	4	4	3	3	4	4	3	4	4	4	4	4	4	4	2	4	3	3	3	3	110
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59.	2	2	3	3	2	3	3	2	2	3	3	3	3	2	3	2	2	1	2	3	2												

SKALA DUKUNGAN SOSIAL

Reliability

Notes		
Output Created		02-JUL-2021 22:09:03
Comments		
Input	Data	D:\Documents\Putri Novita\Skripsi Putri\SPSS DUKUNGAN SOSIAL PUTRI\Output Dukungan Sosial.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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=SOAL1 SOAL2 SOAL3 SOAL4 SOAL5 SOAL6 SOAL7 SOAL8 SOAL9 SOAL10 SOAL11 SOAL12 SOAL13 SOAL14 SOAL15 SOAL16 SOAL17 SOAL18 SOAL19 SOAL20 SOAL21 SOAL22 SOAL23 SOAL24 SOAL25 SOAL26 SOAL27 SOAL28 SOAL29 SOAL30 SOAL31 SOAL32 SOAL33 SOAL34 SOAL35 SOAL36 SOAL37 SOAL38 SOAL39 SOAL40 /SCALE('Skala Dukungan Sosial Putaran 1') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,06

Scale: Skala Dukungan Sosial Putaran 1

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,938	40

Item Statistics			
	Mean	Std. Deviation	N
SOAL1	3,0625	,77408	64
SOAL2	3,0938	,79120	64
SOAL3	2,4844	,85435	64
SOAL4	3,0156	,62974	64
SOAL5	2,7188	,86316	64
SOAL6	2,5156	,95937	64
SOAL7	3,1719	,74652	64
SOAL8	2,9688	1,00741	64
SOAL9	2,5313	,83512	64
SOAL10	2,5625	,92367	64
SOAL11	3,1875	,73193	64
SOAL12	2,4219	,95626	64
SOAL13	2,5625	,87060	64
SOAL14	2,9688	,99153	64
SOAL15	3,1094	,81877	64
SOAL16	3,2500	,73463	64
SOAL17	3,0938	,70640	64
SOAL18	2,5938	1,04985	64
SOAL19	2,6406	1,02921	64
SOAL20	2,5625	,92367	64
SOAL21	3,1250	,91721	64
SOAL22	2,8906	,71530	64
SOAL23	2,5781	,83199	64
SOAL24	2,9688	,79620	64
SOAL25	2,5156	,77648	64
SOAL26	2,5938	,81101	64
SOAL27	3,0469	,78538	64
SOAL28	2,7656	,83080	64
SOAL29	2,8438	,82074	64
SOAL30	2,7813	,86316	64
SOAL31	2,5469	,83437	64
SOAL32	3,0313	,83512	64
SOAL33	3,1719	,65598	64
SOAL34	2,8281	1,12058	64
SOAL35	2,6406	,82360	64
SOAL36	3,0469	,67682	64
SOAL37	2,6250	,93435	64
SOAL38	3,1563	,62281	64
SOAL39	3,0313	,79620	64
SOAL40	2,7500	,95950	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SOAL1	110,3906	323,861	,371	,937
SOAL2	110,3594	322,202	,421	,937
SOAL3	110,9688	317,396	,547	,936
SOAL4	110,4375	329,107	,231	,938
SOAL5	110,7344	319,690	,465	,936
SOAL6	110,9375	313,615	,596	,935
SOAL7	110,2813	324,586	,359	,937
SOAL8	110,4844	306,793	,765	,934
SOAL9	110,9219	313,787	,686	,935
SOAL10	110,8906	316,258	,538	,936
SOAL11	110,2656	325,055	,349	,937
SOAL12	111,0313	314,761	,563	,936
SOAL13	110,8906	314,448	,634	,935
SOAL14	110,4844	308,095	,739	,934
SOAL15	110,3438	315,689	,633	,935
SOAL16	110,2031	322,323	,452	,936
SOAL17	110,3594	331,631	,103	,939
SOAL18	110,8594	306,758	,732	,934
SOAL19	110,8125	311,075	,624	,935
SOAL20	110,8906	313,813	,615	,935
SOAL21	110,3281	314,002	,614	,935
SOAL22	110,5625	324,123	,394	,937
SOAL23	110,8750	316,810	,584	,935
SOAL24	110,4844	331,301	,099	,939
SOAL25	110,9375	325,171	,322	,937
SOAL26	110,8594	318,408	,543	,936
SOAL27	110,4063	317,293	,603	,935
SOAL28	110,6875	321,266	,431	,937
SOAL29	110,6094	313,766	,700	,934
SOAL30	110,6719	319,145	,483	,936
SOAL31	110,9063	321,483	,422	,937
SOAL32	110,4219	320,470	,456	,936
SOAL33	110,2813	328,999	,225	,938
SOAL34	110,6250	311,857	,548	,936
SOAL35	110,8125	316,377	,605	,935
SOAL36	110,4063	325,674	,354	,937
SOAL37	110,8281	312,526	,648	,935
SOAL38	110,2969	327,355	,313	,937
SOAL39	110,4219	317,422	,590	,935
SOAL40	110,7031	316,434	,511	,936

Reliability

Notes		
Output Created		02-JUL-2021 22:10:14
Comments		
Input	Data	D:\Documents\Putri Novita\Skripsi Putri\SPSS DUKUNGAN SOSIAL PUTRI\Output Dukungan Sosial.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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=SOAL1 SOAL2 SOAL3 SOAL5 SOAL6 SOAL7 SOAL8 SOAL9 SOAL10 SOAL11 SOAL12 SOAL13 SOAL14 SOAL15 SOAL16 SOAL18 SOAL19 SOAL20 SOAL21 SOAL22 SOAL23 SOAL25 SOAL26 SOAL27 SOAL28 SOAL29 SOAL30 SOAL31 SOAL32 SOAL34 SOAL35 SOAL36 SOAL37 SOAL38 SOAL39 SOAL40 /SCALE('Skala Dukungan Sosial Putaran 2') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03

Scale: Skala Dukungan Sosial Putaran 2

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,942	36

Item Statistics			
	Mean	Std. Deviation	N
SOAL1	3,0625	,77408	64
SOAL2	3,0938	,79120	64
SOAL3	2,4844	,85435	64
SOAL5	2,7188	,86316	64
SOAL6	2,5156	,95937	64
SOAL7	3,1719	,74652	64
SOAL8	2,9688	1,00741	64
SOAL9	2,5313	,83512	64
SOAL10	2,5625	,92367	64
SOAL11	3,1875	,73193	64
SOAL12	2,4219	,95626	64
SOAL13	2,5625	,87060	64
SOAL14	2,9688	,99153	64
SOAL15	3,1094	,81877	64
SOAL16	3,2500	,73463	64
SOAL18	2,5938	1,04985	64
SOAL19	2,6406	1,02921	64
SOAL20	2,5625	,92367	64
SOAL21	3,1250	,91721	64
SOAL22	2,8906	,71530	64
SOAL23	2,5781	,83199	64
SOAL25	2,5156	,77648	64
SOAL26	2,5938	,81101	64
SOAL27	3,0469	,78538	64
SOAL28	2,7656	,83080	64
SOAL29	2,8438	,82074	64
SOAL30	2,7813	,86316	64
SOAL31	2,5469	,83437	64
SOAL32	3,0313	,83512	64
SOAL34	2,8281	1,12058	64
SOAL35	2,6406	,82360	64
SOAL36	3,0469	,67682	64
SOAL37	2,6250	,93435	64
SOAL38	3,1563	,62281	64
SOAL39	3,0313	,79620	64
SOAL40	2,7500	,95950	64

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SOAL1	98,1406	307,774	,358	,942
SOAL2	98,1094	306,797	,385	,942
SOAL3	98,7188	300,650	,564	,940
SOAL5	98,4844	302,889	,482	,941
SOAL6	98,6875	296,663	,621	,940
SOAL7	98,0313	309,078	,323	,942
SOAL8	98,2344	290,976	,760	,938
SOAL9	98,6719	296,986	,709	,939
SOAL10	98,6406	299,059	,569	,940
SOAL11	98,0156	309,762	,303	,942
SOAL12	98,7813	297,951	,583	,940
SOAL13	98,6406	297,662	,655	,939
SOAL14	98,2344	292,436	,728	,939
SOAL15	98,0938	299,832	,621	,940
SOAL16	97,9531	306,014	,449	,941
SOAL18	98,6094	290,147	,751	,938
SOAL19	98,5625	294,885	,627	,940
SOAL20	98,6406	297,028	,635	,940
SOAL21	98,0781	298,359	,597	,940
SOAL22	98,3125	308,345	,368	,942
SOAL23	98,6250	299,952	,606	,940
SOAL25	98,6875	308,631	,325	,942
SOAL26	98,6094	302,337	,536	,940
SOAL27	98,1563	301,816	,574	,940
SOAL28	98,4375	304,821	,434	,941
SOAL29	98,3594	297,504	,704	,939
SOAL30	98,4219	301,899	,515	,941
SOAL31	98,6563	304,388	,447	,941
SOAL32	98,1719	303,986	,461	,941
SOAL34	98,3750	295,127	,564	,940
SOAL35	98,5625	299,837	,617	,940
SOAL36	98,1563	310,293	,308	,942
SOAL37	98,5781	295,422	,679	,939
SOAL38	98,0469	311,887	,265	,942
SOAL39	98,1719	301,668	,571	,940
SOAL40	98,4531	299,363	,537	,940

Reliability

Notes		
Output Created		02-JUL-2021 22:10:57
Comments		
Input	Data	D:\Documents\Putri Novita\Skripsi Putri\SPSS DUKUNGAN SOSIAL PUTRI\Output Dukungan Sosial.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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=SOAL1 SOAL2 SOAL3 SOAL5 SOAL6 SOAL7 SOAL8 SOAL9 SOAL10 SOAL11 SOAL12 SOAL13 SOAL14 SOAL15 SOAL16 SOAL18 SOAL19 SOAL20 SOAL21 SOAL22 SOAL23 SOAL25 SOAL26 SOAL27 SOAL28 SOAL29 SOAL30 SOAL31 SOAL32 SOAL34 SOAL35 SOAL36 SOAL37 SOAL39 SOAL40 /SCALE('Skala Dukungan Sosial Putaran 3') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,11

Scale: Skala Dukungan Sosial Putaran 3

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,942	35

Item Statistics

	Mean	Std. Deviation	N
SOAL1	3,0625	,77408	64
SOAL2	3,0938	,79120	64
SOAL3	2,4844	,85435	64
SOAL5	2,7188	,86316	64
SOAL6	2,5156	,95937	64
SOAL7	3,1719	,74652	64
SOAL8	2,9688	1,00741	64
SOAL9	2,5313	,83512	64
SOAL10	2,5625	,92367	64
SOAL11	3,1875	,73193	64
SOAL12	2,4219	,95626	64
SOAL13	2,5625	,87060	64
SOAL14	2,9688	,99153	64
SOAL15	3,1094	,81877	64
SOAL16	3,2500	,73463	64
SOAL18	2,5938	1,04985	64
SOAL19	2,6406	1,02921	64
SOAL20	2,5625	,92367	64
SOAL21	3,1250	,91721	64
SOAL22	2,8906	,71530	64
SOAL23	2,5781	,83199	64
SOAL25	2,5156	,77648	64
SOAL26	2,5938	,81101	64
SOAL27	3,0469	,78538	64
SOAL28	2,7656	,83080	64
SOAL29	2,8438	,82074	64
SOAL30	2,7813	,86316	64
SOAL31	2,5469	,83437	64
SOAL32	3,0313	,83512	64
SOAL34	2,8281	1,12058	64
SOAL35	2,6406	,82360	64
SOAL36	3,0469	,67682	64
SOAL37	2,6250	,93435	64
SOAL39	3,0313	,79620	64
SOAL40	2,7500	,95950	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SOAL1	94,9844	301,825	,352	,942
SOAL2	94,9531	300,839	,380	,942
SOAL3	95,5625	294,472	,569	,940
SOAL5	95,3281	296,637	,488	,941
SOAL6	95,5313	290,666	,621	,940
SOAL7	94,8750	303,317	,308	,943
SOAL8	95,0781	284,899	,764	,938
SOAL9	95,5156	290,825	,715	,939
SOAL10	95,4844	292,889	,574	,940
SOAL11	94,8594	303,996	,288	,943
SOAL12	95,6250	291,794	,587	,940
SOAL13	95,4844	291,428	,663	,940
SOAL14	95,0781	286,518	,726	,939
SOAL15	94,9375	293,996	,613	,940
SOAL16	94,7969	299,942	,448	,941
SOAL18	95,4531	284,125	,753	,939
SOAL19	95,4063	289,070	,622	,940
SOAL20	95,4844	290,762	,644	,940
SOAL21	94,9219	292,486	,592	,940
SOAL22	95,1563	302,388	,361	,942
SOAL23	95,4688	293,809	,610	,940
SOAL25	95,5313	302,443	,327	,942
SOAL26	95,4531	296,220	,538	,941
SOAL27	95,0000	295,905	,569	,941
SOAL28	95,2813	298,745	,434	,942
SOAL29	95,2031	291,561	,701	,939
SOAL30	95,2656	295,690	,521	,941
SOAL31	95,5000	298,032	,457	,941
SOAL32	95,0156	297,857	,463	,941
SOAL34	95,2188	288,809	,573	,941
SOAL35	95,4063	293,832	,615	,940
SOAL36	95,0000	304,540	,292	,943
SOAL37	95,4219	289,518	,676	,939
SOAL39	95,0156	295,666	,569	,941
SOAL40	95,2969	293,164	,542	,941

Reliability

Notes		
Output Created		02-JUL-2021 22:12:11
Comments		
Input	Data	D:\Documents\Putri Novita\Skrripsi Putri\SPSS DUKUNGAN SOSIAL PUTRI\Output Dukungan Sosial.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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=SOAL1 SOAL2 SOAL3 SOAL5 SOAL6 SOAL7 SOAL8 SOAL9 SOAL10 SOAL12 SOAL13 SOAL14 SOAL15 SOAL16 SOAL18 SOAL19 SOAL20 SOAL21 SOAL22 SOAL23 SOAL25 SOAL26 SOAL27 SOAL28 SOAL29 SOAL30 SOAL31 SOAL32 SOAL34 SOAL35 SOAL37 SOAL39 SOAL40 /SCALE('Skala Dukungan Sosial Putaran 4') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03

Scale: Skala Dukungan Sosial Putaran 4

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,943	33

Item Statistics

	Mean	Std. Deviation	N
SOAL1	3,0625	,77408	64
SOAL2	3,0938	,79120	64
SOAL3	2,4844	,85435	64
SOAL5	2,7188	,86316	64
SOAL6	2,5156	,95937	64
SOAL7	3,1719	,74652	64
SOAL8	2,9688	1,00741	64
SOAL9	2,5313	,83512	64
SOAL10	2,5625	,92367	64
SOAL12	2,4219	,95626	64
SOAL13	2,5625	,87060	64
SOAL14	2,9688	,99153	64
SOAL15	3,1094	,81877	64
SOAL16	3,2500	,73463	64
SOAL18	2,5938	1,04985	64
SOAL19	2,6406	1,02921	64
SOAL20	2,5625	,92367	64
SOAL21	3,1250	,91721	64
SOAL22	2,8906	,71530	64
SOAL23	2,5781	,83199	64
SOAL25	2,5156	,77648	64
SOAL26	2,5938	,81101	64
SOAL27	3,0469	,78538	64
SOAL28	2,7656	,83080	64
SOAL29	2,8438	,82074	64
SOAL30	2,7813	,86316	64
SOAL31	2,5469	,83437	64
SOAL32	3,0313	,83512	64
SOAL34	2,8281	1,12058	64
SOAL35	2,6406	,82360	64
SOAL37	2,6250	,93435	64
SOAL39	3,0313	,79620	64
SOAL40	2,7500	,95950	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SOAL1	88,7500	287,968	,326	,943
SOAL2	88,7188	286,682	,367	,943
SOAL3	89,3281	279,811	,581	,941
SOAL5	89,0938	281,610	,510	,942
SOAL6	89,2969	276,212	,627	,941
SOAL7	88,6406	289,694	,271	,944
SOAL8	88,8438	270,769	,765	,939
SOAL9	89,2813	276,047	,735	,940
SOAL10	89,2500	278,508	,577	,941
SOAL12	89,3906	277,099	,601	,941
SOAL13	89,2500	277,111	,665	,940
SOAL14	88,8438	272,451	,724	,940
SOAL15	88,7031	280,117	,597	,941
SOAL16	88,5625	285,520	,446	,942
SOAL18	89,2188	270,015	,754	,939
SOAL19	89,1719	274,811	,623	,941
SOAL20	89,2500	276,190	,655	,940
SOAL21	88,6875	278,726	,574	,941
SOAL22	88,9219	288,200	,347	,943
SOAL23	89,2344	279,198	,620	,941
SOAL25	89,2969	288,085	,321	,943
SOAL26	89,2188	281,983	,532	,942
SOAL27	88,7656	281,897	,555	,941
SOAL28	89,0469	283,982	,445	,942
SOAL29	88,9688	277,237	,704	,940
SOAL30	89,0313	280,602	,546	,942
SOAL31	89,2656	283,468	,462	,942
SOAL32	88,7813	283,729	,452	,942
SOAL34	88,9844	274,111	,587	,941
SOAL35	89,1719	279,637	,611	,941
SOAL37	89,1875	275,044	,685	,940
SOAL39	88,7813	281,602	,558	,941
SOAL40	89,0625	278,599	,550	,942

Reliability

Notes		
Output Created		02-JUL-2021 22:13:00
Comments		
Input	Data	D:\Documents\Putri Novita\Skrripsi Putri\SPSS DUKUNGAN SOSIAL PUTRI\Output Dukungan Sosial.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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=SOAL1 SOAL2 SOAL3 SOAL5 SOAL6 SOAL8 SOAL9 SOAL10 SOAL12 SOAL13 SOAL14 SOAL15 SOAL16 SOAL18 SOAL19 SOAL20 SOAL21 SOAL22 SOAL23 SOAL25 SOAL26 SOAL27 SOAL28 SOAL29 SOAL30 SOAL31 SOAL32 SOAL34 SOAL35 SOAL37 SOAL39 SOAL40 /SCALE('Skala Dukungan Sosial Putaran 5') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL. </pre>
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03

Scale: Skala Dukungan Sosial Putaran 5

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,944	32

Item Statistics			
	Mean	Std. Deviation	N
SOAL1	3,0625	,77408	64
SOAL2	3,0938	,79120	64
SOAL3	2,4844	,85435	64
SOAL5	2,7188	,86316	64
SOAL6	2,5156	,95937	64
SOAL8	2,9688	1,00741	64
SOAL9	2,5313	,83512	64
SOAL10	2,5625	,92367	64
SOAL12	2,4219	,95626	64
SOAL13	2,5625	,87060	64
SOAL14	2,9688	,99153	64
SOAL15	3,1094	,81877	64
SOAL16	3,2500	,73463	64
SOAL18	2,5938	1,04985	64
SOAL19	2,6406	1,02921	64
SOAL20	2,5625	,92367	64
SOAL21	3,1250	,91721	64
SOAL22	2,8906	,71530	64
SOAL23	2,5781	,83199	64
SOAL25	2,5156	,77648	64
SOAL26	2,5938	,81101	64
SOAL27	3,0469	,78538	64
SOAL28	2,7656	,83080	64
SOAL29	2,8438	,82074	64
SOAL30	2,7813	,86316	64
SOAL31	2,5469	,83437	64
SOAL32	3,0313	,83512	64
SOAL34	2,8281	1,12058	64
SOAL35	2,6406	,82360	64
SOAL37	2,6250	,93435	64
SOAL39	3,0313	,79620	64
SOAL40	2,7500	,95950	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SOAL1	85,5781	280,883	,317	,944
SOAL2	85,5469	279,776	,351	,944
SOAL3	86,1563	272,420	,587	,942
SOAL5	85,9219	274,137	,518	,942
SOAL6	86,1250	269,000	,628	,941
SOAL8	85,6719	263,748	,762	,940
SOAL9	86,1094	268,670	,742	,940
SOAL10	86,0781	271,121	,583	,942
SOAL12	86,2188	269,761	,605	,942
SOAL13	86,0781	269,756	,671	,941
SOAL14	85,6719	265,399	,722	,940
SOAL15	85,5313	273,047	,590	,942
SOAL16	85,3906	278,210	,447	,943
SOAL18	86,0469	262,807	,758	,940
SOAL19	86,0000	267,746	,620	,942
SOAL20	86,0781	268,962	,656	,941
SOAL21	85,5156	272,000	,557	,942
SOAL22	85,7500	280,857	,347	,944
SOAL23	86,0625	271,837	,626	,941
SOAL25	86,1250	280,714	,322	,944
SOAL26	86,0469	275,093	,518	,942
SOAL27	85,5938	274,975	,541	,942
SOAL28	85,8750	276,365	,458	,943
SOAL29	85,7969	270,037	,704	,941
SOAL30	85,8594	273,075	,556	,942
SOAL31	86,0938	276,182	,462	,943
SOAL32	85,6094	276,623	,445	,943
SOAL34	85,8125	266,567	,598	,942
SOAL35	86,0000	272,571	,605	,942
SOAL37	86,0156	267,762	,689	,941
SOAL39	85,6094	274,337	,558	,942
SOAL40	85,8906	271,242	,555	,942

ITEM PSYCHOLOGICAL WELL BEING

Subyek	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	TOTAL
1.	2	4	5	4	3	3	4	4	3	4	3	3	5	3	2	3	3	3	3	2	4	4	4	4	4	3	3	3	3	4	3	5	5	3	4	4	5	5	5	5	4	3	3	3	170			
2.	3	4	4	4	4	3	4	4	3	4	5	3	3	4	3	3	4	3	3	4	4	4	3	3	4	5	4	5	4	4	5	4	4	4	5	4	4	5	4	4	4	3	4	4	4	182		
3.	5	4	5	5	4	4	4	4	3	4	5	5	3	3	3	4	4	4	1	3	4	3	3	5	3	4	3	5	4	4	4	5	4	5	4	5	4	3	4	5	4	4	3	3	4	184		
4.	3	2	2	3	3	2	2	2	2	3	2	2	1	3	2	2	1	1	2	3	2	2	1	2	3	2	2	2	1	3	2	1	2	3	2	2	3	2	2	3	2	3	3	3	188			
5.	3	3	3	4	3	2	2	4	3	3	3	2	2	3	3	2	3	4	3	2	4	2	2	3	2	3	2	2	2	3	3	3	3	3	2	3	3	3	2	2	3	3	2	3	1	133		
6.	1	1	2	3	2	2	1	3	4	2	3	2	3	3	1	2	3	2	3	4	2	2	2	1	4	1	2	3	2	3	1	2	2	3	1	2	1	3	2	3	2	1	2	4	2	106		
7.	2	3	3	3	2	3	4	4	2	4	4	4	4	3	3	3	2	3	3	3	4	3	4	2	3	3	3	4	3	4	3	3	3	3	3	3	3	3	2	3	2	3	4	4	3	146		
8.	2	3	3	3	3	4	2	2	3	2	3	1	1	3	2	3	3	3	2	2	3	3	3	4	1	3	2	3	3	3	4	2	2	4	3	3	3	3	3	3	3	3	2	2	1	3	2	156
9.	4	4	4	4	4	3	4	3	1	3	2	3	3	1	3	3	4	4	3	4	4	4	4	4	4	2	4	3	3	3	3	4	4	3	4	4	4	4	4	4	4	4	4	3	4	3	2	124
10.	3	4	4	4	3	4	4	4	3	4	4	3	4	3	3	3	3	2	3	3	3	3	2	3	4	3	4	4	3	4	4	3	3	4	4	4	5	4	3	3	4	3	4	2	3	3	160	
11.	2	2	3	3	2	3	3	4	2	4	4	3	3	2	3	2	2	1	2	3	2	2	1	2	3	2	1	2	2	3	2	3	2	3	2	2	3	3	2	3	3	3	3	4	2	4	2	122
12.	3	4	5	5	3	4	4	4	4	3	3	4	2	3	3	4	4	4	4	3	4	4	3	2	3	4	3	4	4	3	3	3	3	3	3	3	3	3	3	2	3	4	4	2	3	4	2	157
13.	3	3	4	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	138	
14.	4	5	5	4	4	4	3	4	4	3	4	3	3	4	4	4	4	4	3	3	4	1	2	4	3	4	4	3	3	3	4	4	4	3	4	4	4	3	4	4	4	4	3	4	3	3	166	
15.	2	2	2	1	2	4	3	3	3	3	4	4	3	2	3	2	3	3	3	3	2	1	3	2	2	1	3	1	4	1	2	4	3	3	3	2	3	2	2	3	4	3	3	3	3	123		
16.	3	3	3	2	2	3	4	3	3	2	2	2	2	2	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	2	3	4	3	122		
17.	3	4	4	4	4	3	4	4	3	4	3	4	4	4	4	4	4	3	3	3	3	4	2	3	2	4	4	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	3	3	4	4	3	164
18.	3	4	3	4	3	3	3	3	3	3	3	3	3	2	4	4	4	4	3	3	4	4	2	3	4	4	4	4	4	4	2	3	3	3	4	3	3	4	4	4	3	3	3	3	1	3	3	152
19.	2	2	3	2	2	4	4	3	4	3	4	4	3	2	2	1	2	3	4	2	2	4	5	4	2	4	2	2	2	2	2	2	3	2	2	3	1	1	2	2	3	4	2	4	3	127		
20.	3	3	3	4	3	3	3	4	2	2	1	2	4	2	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	2	3	135
21.	2	2	2	2	2	3	3	3	2	3	3	3	3	2	2	2	3	3	2	2	4	2	3	2	2	3	2	2	3	3	3	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	114
22.	3	2	3	3	3	3	4	4	3	4	3	3	4	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	2	2	3	4	4	3	140	
23.	2	4	4	4	3	4	4	2	3	4	3	4	3	3	4	4	3	2	4	4	3	2	2	4	4	3	4	4	4	3	2	3	4	4	3	4	4	3	4	4	4	4	4	3	3	3	159	
24.	1	3	2	3	3	1	1	1	2	2	1	1	2	3	3	1	3	1	3	1	2	3	2	3	3	3	3	2	2	1	3	3	3	3	2	2	3	4	3	4	1	2	1	2	1	2	97	
25.	3	3	4	4	4	3	4	3	3	3	3	3	4	4	4	4	4	4	3	3	3	3	3	3	3	3	3	4	4	3	3	3	4	4	3	4	4	3	4	4	3	4	4	3	3	3	163	
26.	4	3	4	4	4	4	2	3	2	2	2	2	2	4	4	4	4	3	3	3	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	2	2	2	152
27.	3	2	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	2	4	4	3	3	2	4	1	2	3	2	3	3	4	3	4	3	3	4	3	3	3	3	4	3	3	3	3	2	3	137
28.	4	4	4	4	3	3	4	4	3	3	4	3	3	4	4	4	4	3	3	3	4	2	3	3	3	3	3	3	3	4	3	4	4	4	4	3	4	3	4	3	3	3	3	3	3	3	3	161
29.	3	3	3	3	3	3	3	3	3	3	3	4	3	3	3	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	142	
30.	4	4	4	4	3	3	3	4	3	4	4	4	3	3	4	4	3	2	3	3	3	3	2	4	3	3	3	3	3	4	3	4	4	4	3	3	3	3	4	3	3	3	3	3	3	3	3	156
31.	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	131
32.	3	3	4	4	3	3	3	4	4	4	4	3	3	3	2	2	2	2	3	3	3	2	2	4	3	3	3	3	3	4	2	3	3	3	3	3	3	3	3	3	3	2	3	4	3	3	4	143
33.	3	3	3	3	3	3	3	2	3	3	2	3	3	3	3	3	3	2	3	3	3	3	2	3	3	3	3	3	3	4	3	3	3	4	2	3	3	3	3	3	3	3	3	3	3	2	2	132
34.	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	4	4	3	3	4	4	3	3	4	4	3	3	3	3	3	3	3	3	145	
35.	2	3	3	3	3	3	1	4	1	1	2	2	3	2	3	4	1	4	1	4	1	1	4	4	4	3	2	3	3	2	1	4	3	3	2	1	4	3	3	2	4	3	2	4	3	3	3	129
36.	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	2	2	1	3	4	3	4	3	3	2	3	4	4	2	2	3	4	4	3	3	3	135	
37.	3	4	3	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	4	4	4	3	3	3	2	3	3	3	4	3	3	3	3	3	3	3	3	3	3	3	148
38.	3	4	3	3	3	2	4	5	4	3	3	2	4	4	2	4	4	4	3	4	3	4	3	4	3	3	4	4	2	4	4	3	3	4	3	3	4	3	3	4	4	4	2	1	1	3	3	155
39.	3	4	3	3	4	2	3	2	1	1	2	4	2	2	4	3	4	3	4	4	3	3	4	4	4	3	4	4	3	3	3	4	4	4	3	3	3	4	4	4	4	2	3	2	3	4	149	
40.	4	4	4	3	3	1	3	3	3	3	1	2	2	2	4	4	3	4	4	3	4	4	4	3	4	4	4	4	4	4	3	3	4	4	4	3	3	3	4	4	3	3	4	4	3	3	3	155
41.	4	3																																														

SKALA PSYCHOLOGICAL WELL BEING

Reliability

Notes		
Output Created		02-JUL-2021 23:53:18
Comments		
Input	Data	D:\Documents\Putri Novita\Skrripsi Putri\SPSS PSYCHOLOGICAL WELL BEING\OUTPUT PUTRI.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
	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 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 /SCALE('Skala Psychological well being Putaran 1') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,11

Scale: Skala Psychological well being Putaran 1

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,941	55

Item Statistics			
	Mean	Std. Deviation	N
VAR00001	2,9219	,80287	64
VAR00002	3,0469	,91599	64
VAR00003	3,2500	,81650	64
VAR00004	3,3906	,65749	64
VAR00005	2,8594	,81391	64
VAR00006	2,8750	,84515	64
VAR00007	3,0938	,81101	64
VAR00008	3,2344	,77136	64
VAR00009	3,1250	,72375	64
VAR00010	2,5938	1,04985	64
VAR00011	2,6719	1,00877	64
VAR00012	2,5469	,94162	64
VAR00013	3,0938	,92099	64
VAR00014	2,8594	,70973	64
VAR00015	2,5313	,81589	64
VAR00016	3,0000	,73463	64
VAR00017	3,2656	,69561	64
VAR00018	3,1250	,88192	64
VAR00019	2,7500	,90851	64
VAR00020	2,9219	,74118	64
VAR00021	3,0313	,89031	64
VAR00022	3,1719	,82721	64
VAR00023	3,1250	,67847	64
VAR00024	2,9219	,93103	64
VAR00025	2,4688	,99153	64
VAR00026	3,0156	,74519	64
VAR00027	2,9063	,95483	64
VAR00028	2,8594	,79417	64
VAR00029	3,2188	,84457	64
VAR00030	3,0000	,79682	64
VAR00031	3,1094	,81877	64
VAR00032	3,0000	,79682	64
VAR00033	3,0469	,86244	64
VAR00034	3,1875	,75330	64
VAR00035	3,1875	,75330	64
VAR00036	2,8906	,96143	64
VAR00037	3,1563	,80116	64
VAR00038	3,0469	,86244	64
VAR00039	3,0781	,87839	64
VAR00040	3,0625	,95743	64
VAR00041	2,9688	,81589	64
VAR00042	3,1563	,80116	64
VAR00043	3,0625	,79433	64
VAR00044	3,0938	,83035	64
VAR00045	2,4375	,85217	64
VAR00046	3,0156	,62974	64

VAR00047	2,7344	,87726	64
VAR00048	2,4531	,95833	64
VAR00049	3,1406	,75313	64
VAR00050	2,9688	1,05362	64
VAR00051	2,5313	,83512	64
VAR00052	2,5000	,83571	64
VAR00053	3,1563	,78110	64
VAR00054	2,3750	,96773	64
VAR00055	2,5625	,88864	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	158,8750	496,714	,467	,940
VAR00002	158,7500	490,222	,567	,939
VAR00003	158,5469	488,696	,684	,939
VAR00004	158,4063	498,150	,528	,940
VAR00005	158,9375	493,615	,547	,939
VAR00006	158,9219	493,914	,518	,939
VAR00007	158,7031	499,037	,397	,940
VAR00008	158,5625	496,123	,505	,940
VAR00009	158,6719	509,526	,123	,942
VAR00010	159,2031	495,276	,379	,940
VAR00011	159,1250	498,048	,333	,941
VAR00012	159,2500	491,968	,508	,940
VAR00013	158,7031	497,704	,378	,940
VAR00014	158,9375	507,996	,174	,941
VAR00015	159,2656	496,389	,468	,940
VAR00016	158,7969	496,196	,530	,939
VAR00017	158,5313	497,713	,511	,940
VAR00018	158,6719	492,795	,523	,939
VAR00019	159,0469	492,712	,509	,940
VAR00020	158,8750	510,016	,105	,942
VAR00021	158,7656	492,246	,532	,939
VAR00022	158,6250	493,698	,536	,939

VAR00023	158,6719	499,653	,460	,940
VAR00024	158,8750	490,365	,554	,939
VAR00025	159,3281	504,700	,188	,942
VAR00026	158,7813	497,348	,486	,940
VAR00027	158,8906	489,178	,568	,939
VAR00028	158,9375	493,869	,554	,939
VAR00029	158,5781	490,343	,615	,939
VAR00030	158,7969	491,244	,628	,939
VAR00031	158,6875	501,456	,326	,941
VAR00032	158,7969	495,561	,504	,940
VAR00033	158,7500	490,254	,604	,939
VAR00034	158,6094	493,861	,587	,939
VAR00035	158,6094	497,639	,472	,940
VAR00036	158,9063	485,769	,646	,939
VAR00037	158,6406	492,202	,597	,939
VAR00038	158,7500	488,635	,648	,939
VAR00039	158,7188	494,523	,481	,940
VAR00040	158,7344	488,960	,571	,939
VAR00041	158,8281	488,367	,694	,938
VAR00042	158,6406	497,853	,436	,940
VAR00043	158,7344	499,151	,403	,940
VAR00044	158,7031	505,545	,210	,941
VAR00045	159,3594	496,456	,445	,940
VAR00046	158,7813	511,221	,086	,942
VAR00047	159,0625	496,821	,421	,940
VAR00048	159,3438	488,293	,587	,939
VAR00049	158,6563	507,309	,183	,941
VAR00050	158,8281	493,129	,424	,940
VAR00051	159,2656	496,452	,455	,940
VAR00052	159,2969	497,418	,428	,940
VAR00053	158,6406	504,710	,249	,941
VAR00054	159,4219	493,835	,449	,940
VAR00055	159,2344	493,992	,488	,940

Reliability

Notes		
Output Created		02-JUL-2021 23:55:44
Comments		
Input	Data	D:\Documents\Putri Novita\Skripsi Putri\SPSS PSYCHOLOGICAL WELL BEING\OUTPUT PUTRI.sav
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
Missing Value Handling	Matrix Input	
	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 VAR00010 VAR00011 VAR00012 VAR00013 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00021 VAR00022 VAR00023 VAR00024 VAR00026 VAR00027 VAR00028 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033 VAR00034 VAR00035 VAR00036 VAR00037 VAR00038 VAR00039 VAR00040 VAR00041 VAR00042 VAR00043 VAR00045 VAR00047 VAR00048 VAR00050 VAR00051 VAR00052 VAR00054 VAR00055 /SCALE('Skala Psychological well being Putaran 2') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,03

Scale: Skala Psychological well being Putaran 2

Case Processing Summary

		N	%
Cases	Valid	64	100,0
	Excluded ^a	0	,0
	Total	64	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,947	47

Item Statistics			
	Mean	Std. Deviation	N
VAR00001	2,9219	,80287	64
VAR00002	3,0469	,91599	64
VAR00003	3,2500	,81650	64
VAR00004	3,3906	,65749	64
VAR00005	2,8594	,81391	64
VAR00006	2,8750	,84515	64
VAR00007	3,0938	,81101	64
VAR00008	3,2344	,77136	64
VAR00010	2,5938	1,04985	64
VAR00011	2,6719	1,00877	64
VAR00012	2,5469	,94162	64
VAR00013	3,0938	,92099	64
VAR00015	2,5313	,81589	64
VAR00016	3,0000	,73463	64
VAR00017	3,2656	,69561	64
VAR00018	3,1250	,88192	64
VAR00019	2,7500	,90851	64
VAR00021	3,0313	,89031	64
VAR00022	3,1719	,82721	64
VAR00023	3,1250	,67847	64
VAR00024	2,9219	,93103	64
VAR00026	3,0156	,74519	64

VAR00027	2,9063	,95483	64
VAR00028	2,8594	,79417	64
VAR00029	3,2188	,84457	64
VAR00030	3,0000	,79682	64
VAR00031	3,1094	,81877	64
VAR00032	3,0000	,79682	64
VAR00033	3,0469	,86244	64
VAR00034	3,1875	,75330	64
VAR00035	3,1875	,75330	64
VAR00036	2,8906	,96143	64
VAR00037	3,1563	,80116	64
VAR00038	3,0469	,86244	64
VAR00039	3,0781	,87839	64
VAR00040	3,0625	,95743	64
VAR00041	2,9688	,81589	64
VAR00042	3,1563	,80116	64
VAR00043	3,0625	,79433	64
VAR00045	2,4375	,85217	64
VAR00047	2,7344	,87726	64
VAR00048	2,4531	,95833	64
VAR00050	2,9688	1,05362	64
VAR00051	2,5313	,83512	64
VAR00052	2,5000	,83571	64
VAR00054	2,3750	,96773	64
VAR00055	2,5625	,88864	64

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	135,0938	451,801	,481	,946
VAR00002	134,9688	444,888	,599	,945
VAR00003	134,7656	444,436	,690	,945
VAR00004	134,6250	453,190	,545	,946
VAR00005	135,1563	449,055	,555	,945
VAR00006	135,1406	448,885	,538	,946
VAR00007	134,9219	455,851	,357	,947
VAR00008	134,7813	452,999	,465	,946
VAR00010	135,4219	451,295	,369	,947
VAR00011	135,3438	453,848	,326	,947
VAR00012	135,4688	447,650	,510	,946
VAR00013	134,9219	455,692	,314	,947
VAR00015	135,4844	451,841	,472	,946
VAR00016	135,0156	450,492	,572	,945
VAR00017	134,7500	453,048	,518	,946
VAR00018	134,8906	448,258	,531	,946
VAR00019	135,2656	447,690	,530	,946

VAR00021	134,9844	448,428	,521	,946
VAR00022	134,8438	448,832	,552	,945
VAR00023	134,8906	454,988	,464	,946
VAR00024	135,0938	445,515	,572	,945
VAR00026	135,0000	452,571	,497	,946
VAR00027	135,1094	443,908	,598	,945
VAR00028	135,1563	449,245	,564	,945
VAR00029	134,7969	445,752	,628	,945
VAR00030	135,0156	446,333	,651	,945
VAR00031	134,9063	456,340	,339	,947
VAR00032	135,0156	450,936	,511	,946
VAR00033	134,9688	445,396	,624	,945
VAR00034	134,8281	449,033	,604	,945
VAR00035	134,8281	451,859	,514	,946
VAR00036	135,1250	441,476	,655	,945
VAR00037	134,8594	447,901	,600	,945
VAR00038	134,9688	444,602	,647	,945
VAR00039	134,9375	449,298	,505	,946
VAR00040	134,9531	444,490	,581	,945
VAR00041	135,0469	443,537	,718	,945
VAR00042	134,8594	452,694	,456	,946

VAR00043	134,9531	456,268	,353	,947
VAR00045	135,5781	452,311	,437	,946
VAR00047	135,2813	452,332	,423	,946
VAR00048	135,5625	444,187	,588	,945
VAR00050	135,0469	449,791	,402	,947
VAR00051	135,4844	451,714	,464	,946
VAR00052	135,5156	452,762	,433	,946
VAR00054	135,6406	450,361	,428	,946
VAR00055	135,4531	449,871	,483	,946

Lampiran Skor Total Subyek pada Skala Dukungan Sosial dan Skala *Psychological Well*

Subyek	Skor Total Dukungan Sosial	Skor Total <i>Psychological Well Being</i>
1.	107	170
2.	113	182
3.	120	184
4.	75	108
5.	78	127
6.	73	106
7.	104	146
8.	66	124
9.	79	156
10.	108	160
11.	87	122
12.	101	157
13.	90	138
14.	107	166
15.	113	123
16.	81	122
17.	111	164
18.	89	152
19.	111	127
20.	74	135
21.	85	114
22.	105	140
23.	101	159
24.	53	97
25.	104	163
26.	68	152
27.	91	137
28.	114	161
29.	99	142
30.	110	156
31.	96	131
32.	108	143
33.	88	132
34.	99	145
35.	78	129
36.	96	135
37.	98	148
38.	85	155
39.	72	149
40.	79	155
41.	79	119
42.	73	135
43.	77	153
44.	75	96
45.	72	134
46.	75	143
47.	81	147
48.	82	126
49.	78	147
50.	85	155
51.	76	118
52.	88	123
53.	103	133
54.	91	122
55.	107	158
56.	95	125
57.	110	106
58.	107	182
59.	76	121
60.	81	125
61.	79	135
62.	77	144
63.	93	155
64.	97	153

UJI NORMALITAS SEBARAN
ONE-SAMPLE KOLMOGOROV-SMIRNOV TEST

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.

REGRESSION

```

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT PsychologicalWellBeing
/METHOD=ENTER DukunganSosial
/SAVE RESID.

```

Regression

Notes		
Output Created		05-JUL-2021 22:52:06
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT PsychologicalWellBeing /METHOD=ENTER DukunganSosial /SAVE RESID.

Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,06
	Memory Required	1356 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	RES_1	Unstandardized Residual

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Dukungan Sosial ^b	.	Enter

a. Dependent Variable: Psychological well being

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,530 ^a	,280	,269	16,923

a. Predictors: (Constant), Dukungan Sosial

b. Dependent Variable: Psychological well being

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6919,466	1	6919,466	24,160	,000 ^b
	Residual	17756,769	62	286,399		
	Total	24676,234	63			

a. Dependent Variable: Psychological well being

b. Predictors: (Constant), Dukungan Sosial

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1 (Constant)	76,830	13,047		5,889	,000
Dukungan Sosial	,702	,143	,530	4,915	,000

a. Dependent Variable: Psychological well being

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	114,01	161,01	140,11	10,480	64
Residual	-47,997	30,107	,000	16,788	64
Std. Predicted Value	-2,490	1,995	,000	1,000	64
Std. Residual	-2,836	1,779	,000	,992	64

a. Dependent Variable: Psychological well being

NPAR TESTS

/K-S(NORMAL)=RES_1
/MISSING ANALYSIS.

NPar Tests

Notes		
Output Created	05-JUL-2021 22:54:09	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.

Syntax		NPAR TESTS /K-S(NORMAL)=RES_1 /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02
	Number of Cases Allowed ^a	393216

a. Based on availability of workspace memory.

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		64
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	16,78849225
Most Extreme Differences	Absolute	,079
	Positive	,050
	Negative	-,079
Test Statistic		,079
Asymp. Sig. (2-tailed)		,200 ^{c,d}

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

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

**UJI LINIERITAS HUBUNGAN
VARIABEL BEBAS DUKUNGAN SOSIAL DENGAN VARIABEL TERIKAT
PSYCHOLOGICAL WELL BEING**

Means

Notes

Output Created		05-JUL-2021 23:18:08
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
Missing Value Handling	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=PsychologicalWellBeing BY DukunganSosial /CELLS=MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
PsychologicalWellBeing * DukunganSosial	64	100,0%	0	0,0%	64	100,0%

Report

Psychological WellBeing

Dukungan Sosial	Mean	N	Std. Deviation
53	97,00	1	.
66	124,00	1	.
68	152,00	1	.
72	141,50	2	10,607
73	120,50	2	20,506
74	135,00	1	.
75	115,67	3	24,420
76	119,50	2	2,121
77	148,50	2	6,364
78	134,33	3	11,015
79	141,25	4	17,708
81	131,33	3	13,650
82	126,00	1	.
85	141,33	3	23,671
87	122,00	1	.
88	127,50	2	6,364
89	152,00	1	.
90	138,00	1	.
91	129,50	2	10,607
93	155,00	1	.
95	125,00	1	.
96	133,00	2	2,828
97	153,00	1	.
98	148,00	1	.
99	143,50	2	2,121
101	158,00	2	1,414
103	133,00	1	.
104	154,50	2	12,021
105	140,00	1	.
107	169,00	4	10,000
108	151,50	2	12,021
110	131,00	2	35,355
111	145,50	2	26,163
113	152,50	2	41,719
114	161,00	1	.
120	184,00	1	.
Total	140,11	64	19,791

ANOVA Table

			Sum of Squares	Df
PsychologicalWell Being * DukunganSosial	Between	(Combined)	15797,318	35
	Groups	Linearity	6919,466	1
		Deviation from Linearity	8877,852	34
	Within Groups		8878,917	28
Total			24676,234	63

ANOVA Table

			Mean Square	F
PsychologicalWell Being * DukunganSosial	Between	(Combined)	451,352	1,423
	Groups	Linearity	6919,466	21,821
		Deviation from Linearity	261,113	,823
	Within Groups		317,104	
Total				

ANOVA Table

			Sig.
PsychologicalWellBeing * DukunganSosial	Between	(Combined)	,170
	Groups	Linearity	,000
		Deviation from Linearity	,708
	Within Groups		
Total			

Measures of Association

	R	R Squared	Eta	Eta Squared
PsychologicalWellBeing * DukunganSosial	,530	,280	,800	,640

CORRELATIONS PRODUCT MOMENT

Correlations

Notes

Output Created		06-JUL-2021 00:35:51
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	64
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		CORRELATIONS /VARIABLES=DukunganSosial PsychologicalWellBeing /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,53
	Elapsed Time	00:00:00,53

Correlations

		DukunganSosial	PsychologicalWellBeing
DukunganSosial	Pearson Correlation	1	,530**
	Sig. (2-tailed)		,000
	N	64	64
PsychologicalWellBeing	Pearson Correlation	,530**	1
	Sig. (2-tailed)	,000	
	N	64	64

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



YAYASAN PERGURUAN 17 AGUSTUS 1945 SURABAYA
UNIVERSITAS 17 AGUSTUS 1945 SURABAYA
FAKULTAS PSIKOLOGI

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Homepage : www.untag-sby.ac.id ; E-mail : psikologi@untag-sby.ac.id

Nomor : 027/K/F.Psi/I/2021
Lampiran : 1 (satu) berkas Proposal
Perihal : Ijin Penelitian & mendapatkan data
Mahasiswa Fakultas Psikologi yang aktif
Semester 4.

13 Januari 2021

Yth. Kepala Biro Administrasi & Akademik
Universitas 17 Agustus 1945 Surabaya
Jalan Semolowaru No.45
Surabaya

Sehubungan dengan penyusunan karya ilmiah Skripsi pada mahasiswa strata satu (S-1) Fakultas Psikologi Universitas 17 Agustus 1945 Surabaya, mohon diperkenankan untuk mengadakan penelitian pada Biro Administrasi & Akademik yang Bapak/Ibu pimpin. Adapun mahasiswa tersebut adalah:

Nama : Putri Novitasari Apriyanti
NPM : 1511405023
Alamat : Jalan Nginden Baru IV/n0.27, Surabaya
No. HP : 085338438909
E Mail : Putrinovitasari077@gmail.com

Judul Skripsi : Hubungan antara Dukungan Sosial dengan *Psychological Well Being* pada Mahasiswa Rantau di Tengah Pandemi Covid 19

Demikian surat permohonan ini disampaikan, atas perhatian dan kerjasamanya diucapkan terima kasih.



Dekan,

Dr. Suroso, M.S., Psikolog
NPP.20510.87.0122