







Skala Penelitian

Salam sejahtera untuk kita semua, Saya Lavyta Risma, merupakan Mahasiswa Fakultas Psikologi NIM 17.E1.0238 angkatan Tahun 2017. Saya sedang melaksanakan penelitian, guna memenuhi persyaratan kelulusan Studi Starta 1. Judul penelitian "Hubungan antara Kebermaknaan Hidup dengan Berpikir Positif pada Mahasiswa Tingkat Akhir". Maka dari itu, saya meminta kakak untuk memberikan bantuan kepada saya, berupa pengisian kuesioner penelitian ini. Data yang saya dapatkan, tidak akan dipergunakan untuk urusan di luar penelitian ini, dan saya bertanggung jawab atas hal tersebut.

Kuesioner penelitian ini terdiri atas dua skala pengukuran, yaitu skala Kebermaknaan Hidup dan skala Berpikir Positif, adapun teknis penggerjaan masing-masing skala akan tercantum di dalam deskripsi skala. Saya sangat berterimakasih atas bantuan yang kakak berikan, hal ini sangat berguna bagi saya.

Terimakasih, Salam Sejahtera..

Agar data yang saya dapatkan ini dapat dipertanggung jawabkan di hadapan dewan penguji, maka saya membutuhkan kesediaan Kakak, yang dibuktikan dengan memilih opsi '**bersedia**' pada pilihan di bawah ini.

- Bersedia
- Tidak bersedia

Identitas Responden

1. Inisial :
2. Usia :
3. Jenis Kelamin : P/L
4. Semester :
 - 7 (Tujuh)
 - 9 (Sembilan)
 - 11 (Sebelas)
5. Angkatan Masuk Kuliah:
 - 2017
 - 2016
 - 2015
6. Saya sedang menjalani proses penyelesaian Tugas akhir atau Skripsi:
 - Ya
 - Tidak

Skala 1

1. Petunjuk Pelaksanaan

Kakak diminta untuk membaca dengan cepat masing-masing pernyataan dari skala penelitian ini, lalu memilih satu dari empat opsi jawaban yang paling merepresentasikan keadaan kakak terkait dengan makna pernyataan tersebut, adapun opsi jawaban sebagai berikut:

STS = Sangat Tidak Sesuai

TS = Tidak Sesuai

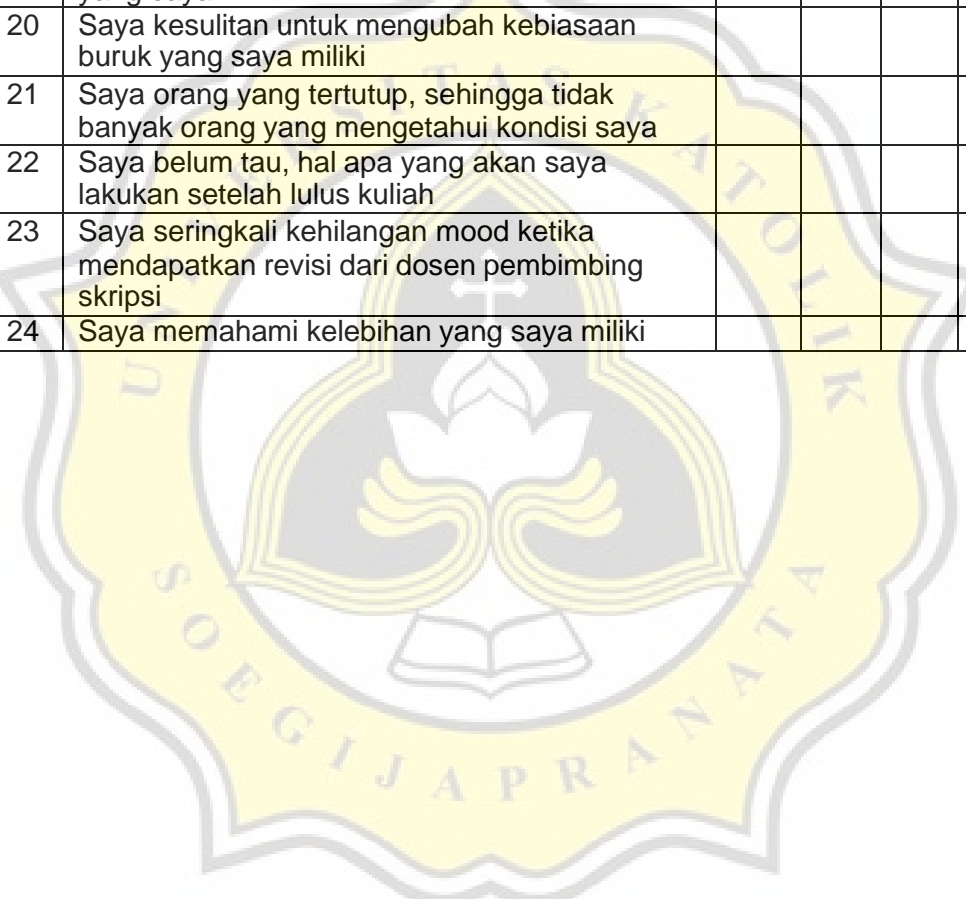
S = Sesuai

SS= Sangat Sesuai

2. Item Pernyataan

No	Pernyataan	Opsi Jawaban			
		STS	TS	S	SS
1	Saya mengatur perkembangan skripsi saya sehingga dapat lulus sesuai dengan yang saya rencanakan				
2	Saya belum bisa menerima kelemahan yang saya miliki				
3	Bagi saya nilai yang paling penting adalah nilai kebergunaan terhadap sekitar				
4	Saya cenderung menunda-nunda revisi yang diberikan dosen pembimbing saya				
5	Saya merasa orang sekitar memberikan dukungan yang saya perlukan untuk menyelesaikan skripsi				
6	Saya ragu dengan kelebihan yang saya miliki				
7	Saya suka dengan kegiatan-kegiatan yang sudah direncanakan				
8	Saya selalu memperhatikan setiap kebiasaan yang saya miliki				
9	Saya mengerjakan skripsi hanya berdasarkan mood baik saja				
10	Di dalam penggerjaan skripsi, saya sering teralihkan dengan kegiatan lain yang bersifat hiburan				
11	Saya sudah menetapkan untuk terus berjuang menyelesaikan skripsi saya				
12	Sampai saat ini, saya masih ragu tentang tujuan hidup saya				
13	Saya memiliki ketegaran untuk menghadapi				

	tantangan yang diberikan dosen pembimbing skripsi saya				
14	Saya merasa sendirian, ketika menyelesaikan skripsi saya				
15	Saya memahami kelemahan yang saya miliki				
16	Keluarga saya selalu mendukung saya untuk segera menyelesaikan skripsi saya				
17	Saya sudah menemukan tujuan hidup setelah lulus dari perkuliahan ini				
18	Saya orang yang fleksibel untuk segala hal				
19	Saya orang yang memegang teguh komitmen yang saya miliki				
20	Saya kesulitan untuk mengubah kebiasaan buruk yang saya miliki				
21	Saya orang yang tertutup, sehingga tidak banyak orang yang mengetahui kondisi saya				
22	Saya belum tau, hal apa yang akan saya lakukan setelah lulus kuliah				
23	Saya seringkali kehilangan mood ketika mendapatkan revisi dari dosen pembimbing skripsi				
24	Saya memahami kelebihan yang saya miliki				





Skala 2

1. Petunjuk Pelaksanaan

Kakak diminta untuk membaca dengan cepat masing-masing pernyataan dari skala penelitian ini, lalu memilih satu dari empat opsi jawaban yang paling merepresentasikan keadaan kakak terkait dengan makna pernyataan tersebut, adapun opsi jawaban sebagai berikut:

STS = Sangat Tidak Sesuai

TS = Tidak Sesuai

S = Sesuai

SS= Sangat Sesuai

2. Item Pernyataan

No	Pernyataan	Opsi Jawaban			
		STS	TS	S	SS
1	Saya orang yang mudah menyerah, ketika skripsi saya tidak ada perkembangan				
2	Saya yakin, studi akan selesai sesuai dengan yang saya rencanakan				
3	Agar saya dipermudah oleh dosen pembimbing, saya mempelajari dosen pembimbing saya agar bisa disenangi secara personal oleh dosen pembimbing saya				
4	Saya tidak yakin, saya dapat menyelesaikan skripsi saya				
5	Segala hambatan yang ada ketika proses penyelesaian skripsi, bersifat konstruktif (membangun saya)				
6	Saya malas untuk mengusahakan skripsi saya, ketika berhenti dan tidak bergerak				
7	Saya menghindari berinteraksi dengan orang asing, karena takut bila hal buruk terjadi				
8	Saya percaya bahwa segala revisi yang diberikan kepada saya, membuat skripsi saya lebih baik lagi				
9	Rasanya saya takut untuk menjalani persidangan skripsi saya				
10	Ketika saya lelah mengerjakan skripsi, saya selalu mensugesti diri saya bahwa skripsi saya pantas diperjuangkan				

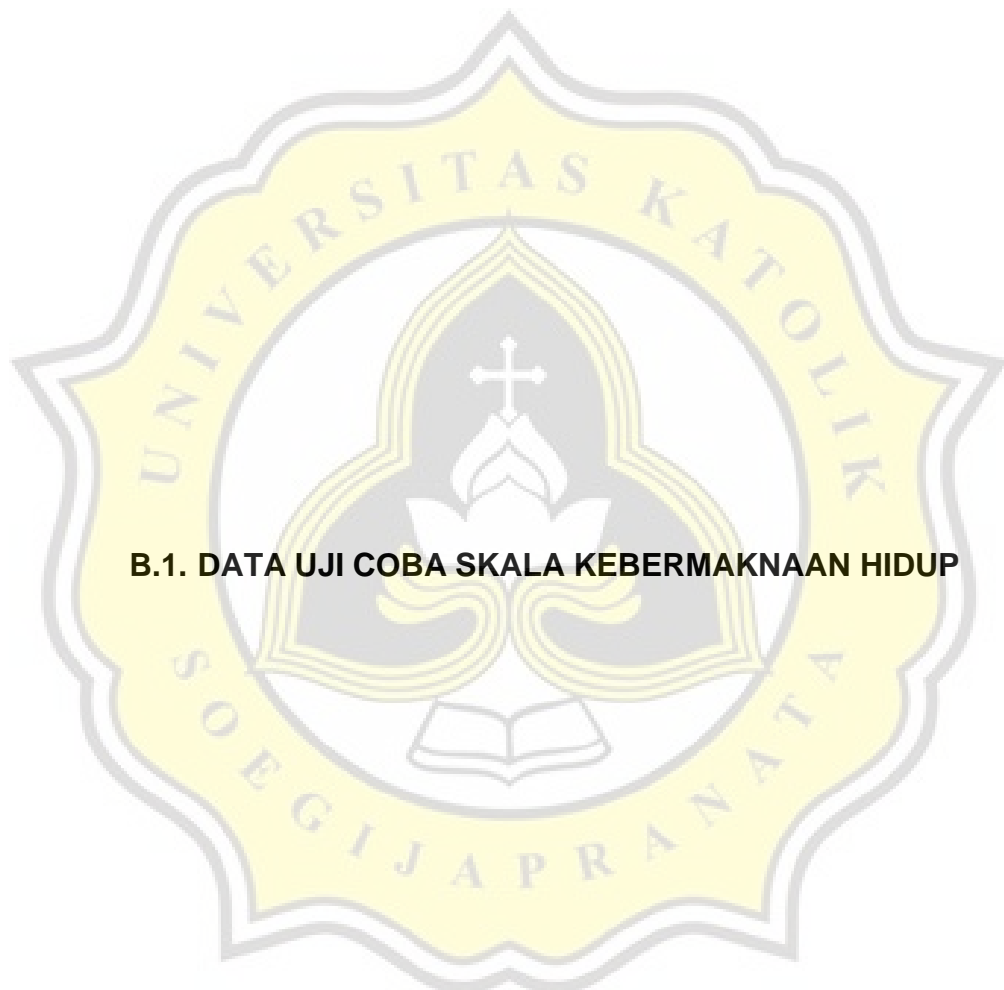
11	Saya orang yang sulit beradaptasi dengan lingkungan baru				
12	Saya yakin, bahwa dosen pembimbing atau dosen penguji (saat sidang) selalu memberikan saran dan revisi yang berguna bagi perkembangan skripsi saya.				
13	Terkadang saya berpikir, dosen pembimbing saya sedang dalam kondisi yang tidak baik				
14	Saya yakin, dosen pembimbing selalu menuntun saya dengan objektif				
15	Saya sering berpikir, dosen pembimbing saya sengaja mempersulit langkah saya dalam menyelesaikan skripsi				
16	Saya senang membaca situasi yang terjadi disekitar saya, sehingga dapat mengeluarkan reaksi yang tepat				



LAMPIRAN B
DATA UJI COBA

B.1. DATA UJI COBA SKALA KEBERMAKNAAN HIDUP

B.2. DATA UJI COBA SKALA BERPIKIR POSITIF



Subje k	Y 1	Y 2	Y 3	Y 4	Y 5	Y 6	Y 7	Y 8	Y 9	Y1 0	Y1 1	Y1 2	Y1 3	Y1 4	Y1 5	Y1 6	Y1 7	Y1 8	Y1 9	Y2 0	Y2 1	Y2 2	Y2 3	Y2 4	YTO T
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B.2. DATA UJI COBA SKALA BERPIKIR POSITIF

Subjek	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	X11	X12	X13	X14	X15	X16	XTOT
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52	4	3	1	4	3	3	3	4	1	4	4	4	3	4	4	3	52
53	3	3	4	1	3	3	2	3	2	3	2	4	3	4	4	2	46
54	2	3	4	3	4	2	3	4	3	3	3	4	3	4	4	4	53
55	3	1	2	4	2	1	3	4	4	3	3	4	2	4	4	4	48
56	3	4	4	4	3	3	3	3	2	4	2	3	2	3	3	4	50
57	3	4	3	4	4	3	3	4	2	4	4	3	2	4	2	4	53

58	3	2	3	4	2	4	4	3	2	4	3	3	4	3	4	2	50
59	1	1	2	2	3	1	1	3	1	3	1	3	3	2	2	4	33
60	3	3	3	3	3	3	2	3	2	3	3	3	2	3	3	3	45
61	3	3	3	4	3	3	3	3	3	3	3	3	3	3	4	3	50
62	3	3	4	4	4	3	2	4	1	3	2	4	3	4	4	3	51
63	3	2	1	3	2	2	2	3	4	2	4	2	3	4	4	4	45
64	3	3	3	2	3	3	4	3	3	3	4	3	2	3	2	3	47
65	4	1	3	4	4	4	2	4	1	4	1	4	1	4	2	4	47
66	2	2	3	2	2	2	3	3	1	2	4	4	1	4	4	3	42
67	4	4	4	4	2	4	2	3	1	4	1	4	2	4	1	3	47





LAMPIRAN C
UJI COBA ALAT UKUR

C.1. UJI VALIDITAS & UJI RELIABILITAS SKALA KEBERMAKNAAN

HIDUP

C.2. UJI VALIDITAS & UJI RELIABILITAS SKALA BERPIKIR POSITIF



C.1. UJI VALIDITAS & UJI RELIABILITAS SKALA KEBERMAKNAAN

VALIDITAS SKALA Y

Product Moment Putaran 1

		Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y17	Y18	Y19	Y20	Y21	Y22	Y23	Y24	YT OT	
Y1	Pearson Correlation	1	,11	,23	,48	,16	,20	,11	,05	,29	,36	,17	,26	,24	,07	-	,07	,33	,33	,43	-	,32	,24	,19	,546		
		7	4	0**	2	2	9	5	4*	5**	8	6*	1*	4	,12	8	7**	,17	3**	0**	,07	6**	2*	6	**		
	Sig. (2-tailed)		,34	,05	,00	,19	,10	,33	,66	,01	,00	,15	,03	,05	,55	,32	,53	,00	,16	,00	,00	,57	,00	,04	,11	,000	
		6	7	0	1	1	6	1	6	2	0	0	0	1	9	1	5	5	6	0	4	7	9	2			
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
Y2	Pearson Correlation	,11	1	,00	,37	,08	,39	,18	,14	,19	,12	,13	,31	,41	,25	,30	,09	,03	-	,01	,26	,28	,08	,41	,28	,532	
		7	9	2**	0	8**	0	1	6	3	3	2*	7**	4*	1*	0	7	,17	4	3*	0*	8	5**	2*	**		
	Sig. (2-tailed)		,34		,94	,00	,51	,00	,14	,25	,11	,32	,28	,01	,00	,03	,01	,47	,76	,14	,91	,03	,02	,47	,00	,02	,000
		6		0	2	9	1	6	5	1	2	2	0	0	8	3	0	7	6	2	2	2	7	0	1		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y3	Pearson Correlation	,23	,00	1	,00	-	,08	,08	,11	-	,10	,18	,08	,24	-	,12	-	,10	-	,26	,15	-	-	,14	,19	,178	
		4	9		2	,03	8	7	7	,03	6	2	8	6*	,25	7*	7	,08	8	,28	7*	5	,07	,10	2	2	
						5				6														5	0		

YT	Pearso	,54	,53	,17	,65	,37	,53	,24	,33	,44	,54	,36	,66	,58	,31	,34	,30	,57	-	,42	,68	,32	,45	,56	,37	1
OT	n	6**	2**	8	1**	4**	7**	9*	8**	5**	4**	6**	7**	7**	7**	6**	8*	9**	,26	4**	6**	1**	8**	8**	3**	
	Correlat ion																		7*							
Sig. (2- tailed)		,00	,00	,14	,00	,00	,00	,04	,00	,00	,00	,00	,00	,00	,00	,00	,01	,00	,02	,00	,00	,00	,00	,00	,00	
N		67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67



Product Moment Putaran 2

		Correlations																	
		Y1	Y2	Y4	Y5	Y6	Y8	Y9	Y10	Y12	Y13	Y15	Y17	Y19	Y20	Y22	Y23	Y24	YTOT3
Y1	Pearson Correlation	1	,117	,480**	,162	,202	,055	,294*	,365**	,266*	,241*	-,121	,337**	,333**	,430**	,326**	,242*	,196	,578**
	Sig. (2-tailed)		,346	,000	,191	,101	,661	,016	,002	,030	,050	,329	,005	,006	,000	,007	,049	,112	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y2	Pearson Correlation	,117	1	,372**	,080	,398**	,141	,196	,123	,312*	,417**	,301*	,037	,014	,263*	,088	,415**	,282*	,513**
	Sig. (2-tailed)	,346		,002	,519	,001	,255	,111	,322	,010	,000	,013	,767	,912	,032	,477	,000	,021	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y4	Pearson Correlation	,480**	,372**	1	,132	,218	,128	,568**	,549**	,205	,422**	,055	,279*	,269*	,362**	,143	,422**	,172	,666**
	Sig. (2-tailed)	,000	,002		,286	,076	,301	,000	,000	,096	,000	,658	,022	,028	,003	,247	,000	,164	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y5	Pearson Correlation	,162	,080	,132	1	,096	-,015	-,066	,084	,230	,067	,117	,484**	,029	,233	,308*	,306*	,122	,388**
	Sig. (2-tailed)	,191	,519	,286		,440	,902	,595	,498	,061	,589	,344	,000	,817	,058	,011	,012	,326	,001

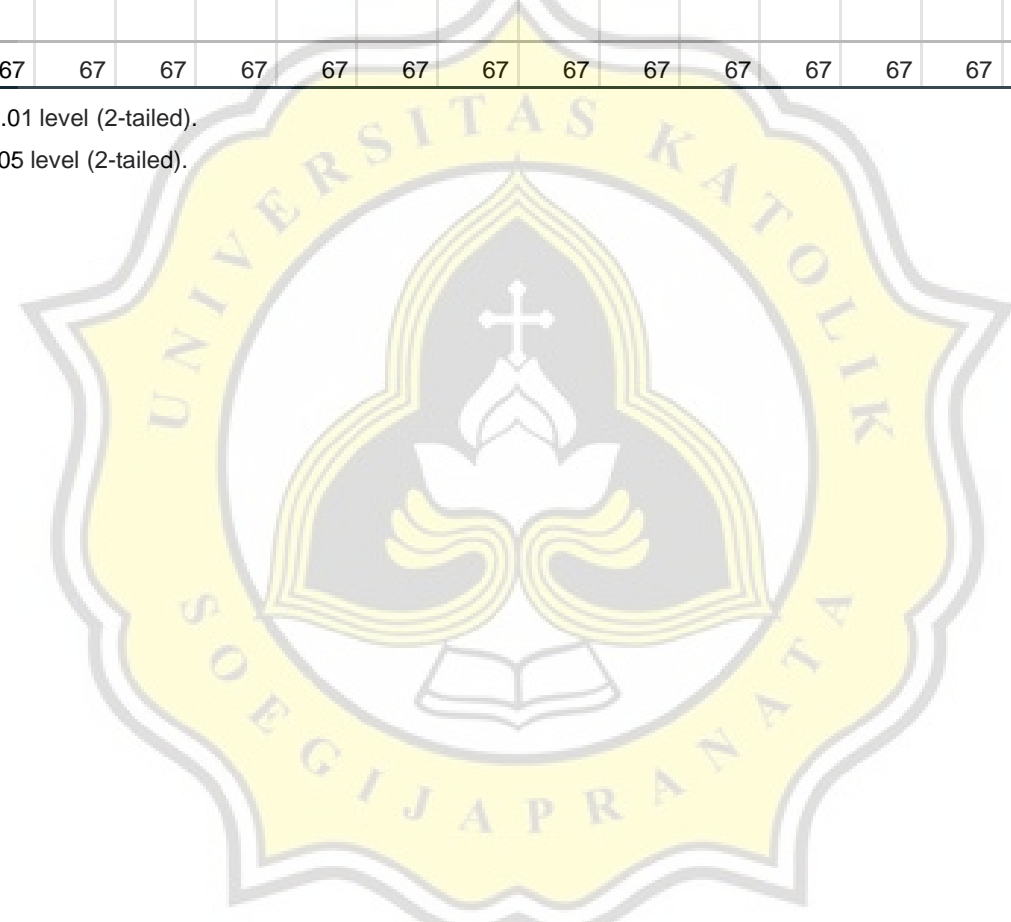
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y6	Pearson Correlation	,202	,398**	,218	,096	1	,186	,216	,026	,391**	,396**	,119	,121	,167	,287*	,218	,393**	,125	,519**
	Sig. (2-tailed)	,101	,001	,076	,440		,132	,080	,836	,001	,001	,339	,328	,177	,019	,077	,001	,312	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y8	Pearson Correlation	,055	,141	,128	-,015	,186	1	-,053	,197	,131	,195	,284*	,167	,437**	,142	,019	,226	,199	,343**
	Sig. (2-tailed)	,661	,255	,301	,902	,132		,672	,110	,292	,114	,020	,177	,000	,253	,878	,066	,107	,005
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y9	Pearson Correlation	,294*	,196	,568**	-,066	,216	-,053	1	,376**	,200	,111	,026	,067	,190	,379**	,013	,258*	,055	,457**
	Sig. (2-tailed)	,016	,111	,000	,595	,080	,672		,002	,105	,369	,832	,589	,123	,002	,914	,035	,661	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y10	Pearson Correlation	,365**	,123	,549**	,084	,026	,197	,376**	1	,259*	,319**	,090	,239	,249*	,393**	,253*	,346**	,208	,572**
	Sig. (2-tailed)	,002	,322	,000	,498	,836	,110	,002		,035	,009	,469	,051	,042	,001	,039	,004	,091	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y12	Pearson Correlation	,266*	,312*	,205	,230	,391**	,131	,200	,259*	1	,221	,148	,559**	,062	,564**	,601**	,290*	,227	,662**

Y20	Pearson Correlation	,430**	,263*	,362**	,233	,287*	,142	,379**	,393**	,564**	,300*	-,007	,371**	,213	1	,321**	,359**	,005	,650**
	Sig. (2-tailed)	,000	,032	,003	,058	,019	,253	,002	,001	,000	,014	,956	,002	,084		,008	,003	,970	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y22	Pearson Correlation	,326**	,088	,143	,308*	,218	,019	,013	,253*	,601**	,191	,047	,556**	-,024	,321**	1	,003	,147	,504**
	Sig. (2-tailed)	,007	,477	,247	,011	,077	,878	,914	,039	,000	,122	,707	,000	,848	,008		,981	,234	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y23	Pearson Correlation	,242*	,415**	,422**	,306*	,393**	,226	,258*	,346**	,290*	,322**	,197	,126	,197	,359**	,003	1	,170	,595**
	Sig. (2-tailed)	,049	,000	,000	,012	,001	,066	,035	,004	,017	,008	,110	,309	,110	,003	,981		,170	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
Y24	Pearson Correlation	,196	,282*	,172	,122	,125	,199	,055	,208	,227	,241*	,393**	,228	,140	,005	,147	,170	1	,398**
	Sig. (2-tailed)	,112	,021	,164	,326	,312	,107	,661	,091	,064	,049	,001	,063	,259	,970	,234	,170		,001
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
YTOT3	Pearson Correlation	,578**	,513**	,666**	,388**	,519**	,343**	,457**	,572**	,662**	,579**	,372**	,631**	,439**	,650**	,504**	,595**	,398**	1

Sig. (2-tailed)	,000	,000	,000	,001	,000	,005	,000	,000	,000	,000	,000	,002	,000	,000	,000	,000	,000	,001
N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67

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

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



Product Moment Putaran 3

Part Whole Skala Y Putaran 1

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	63,40	65,093	,452	,794
Y2	63,49	65,890	,445	,795
Y3	63,10	72,125	,103	,810
Y4	63,76	63,760	,578	,787
Y5	62,93	69,009	,285	,803
Y6	63,70	66,152	,455	,795
Y7	62,78	71,540	,184	,806
Y8	63,00	70,212	,265	,804
Y9	64,00	67,212	,347	,800
Y10	64,34	66,502	,469	,794
Y11	62,63	70,298	,304	,802
Y12	63,84	63,230	,594	,786
Y13	63,22	67,782	,536	,794
Y14	63,96	69,316	,209	,808
Y15	63,15	69,947	,269	,804
Y16	62,72	70,752	,239	,805
Y17	63,49	65,254	,499	,792
Y18	64,54	77,737	-,346	,829
Y19	63,03	69,272	,357	,800
Y20	64,07	65,161	,633	,787
Y21	64,03	69,211	,211	,808
Y22	63,72	66,812	,358	,800

Y23	63,93	65,525	,488	,793
Y24	63,01	70,469	,316	,802



Part-whole Skala Y Putaran 2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	47,00	53,030	,481	,824
Y2	47,09	54,598	,413	,828
Y4	47,36	52,082	,590	,817
Y5	46,52	57,102	,277	,834
Y6	47,30	54,758	,428	,827
Y8	46,60	58,184	,259	,834
Y9	47,60	55,305	,351	,831
Y10	47,94	54,572	,483	,824
Y11	46,22	58,722	,246	,834
Y12	47,43	52,007	,576	,818
Y13	46,82	55,937	,534	,823
Y15	46,75	57,677	,287	,833
Y17	47,09	53,022	,544	,820
Y19	46,63	57,056	,379	,829
Y20	47,67	53,981	,592	,819
Y22	47,31	54,552	,389	,829
Y23	47,52	53,617	,505	,822
Y24	46,61	58,241	,331	,831

Part-Whole Skala Y Putaran 3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	43,37	50,631	,477	,823
Y2	43,46	52,131	,412	,827
Y4	43,73	49,715	,586	,816
Y5	42,90	54,428	,289	,833
Y6	43,67	52,315	,424	,826
Y8	42,97	55,605	,261	,833
Y9	43,97	52,848	,348	,831
Y10	44,31	52,006	,490	,822
Y12	43,81	49,553	,579	,816
Y13	43,19	53,553	,521	,823
Y15	43,12	55,137	,286	,832
Y17	43,46	50,525	,548	,819
Y19	43,00	54,667	,364	,829
Y20	44,04	51,589	,585	,818
Y22	43,69	51,976	,396	,828
Y23	43,90	51,125	,508	,821
Y24	42,99	55,651	,335	,830

RELIABILITAS SKALA Y

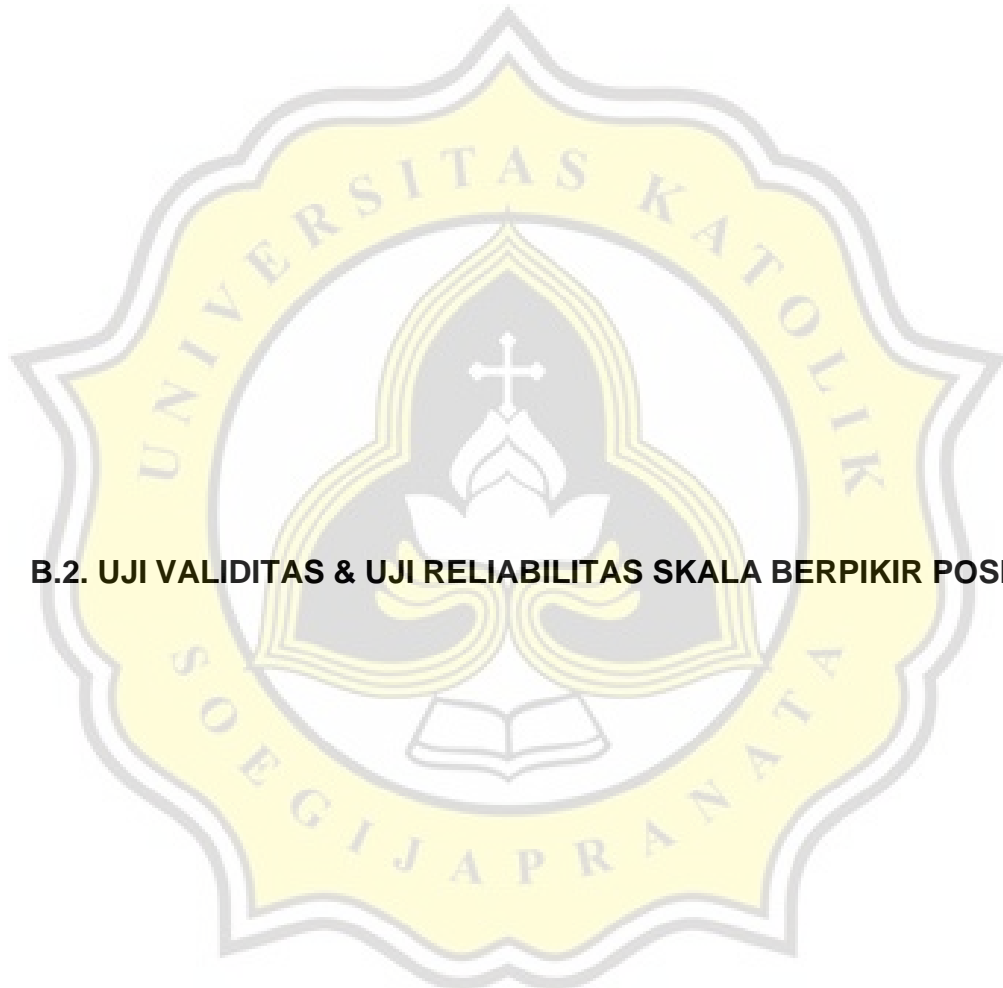
Case Processing Summary

		N	%
Cases	Valid	67	100,0
	Excluded ^a	0	,0
Total		67	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,834	17



B.2. UJI VALIDITAS & UJI RELIABILITAS SKALA BERPIKIR POSITIF

VALIDITAS SKALA X

Product Moment Putaran 1

X5	Pearson Correlation	,098	,147	,321**	,127	1	,129	-,011	,390**	-,087	,268*	,218	,237	-,094	,183	,174	,299*	,420**	
	Sig. (2-tailed)	,428	,235	,008	,307		,297	,931	,001	,485	,028	,077	,053	,449	,137	,159	,014	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X6	Pearson Correlation	,427**	,235	,264*	,536**	,129	1	,221	-,049	,250*	,235	,175	,210	,314**	,104	,113	,058	,611**	
	Sig. (2-tailed)	,000	,055	,031	,000	,297		,073	,691	,041	,055	,156	,088	,010	,402	,363	,639	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X7	Pearson Correlation	,104	,139	,008	,507**	-,011	,221		1	-,053	,252*	,228	,486**	,011	-,008	,112	-,020	-,010	,441**
	Sig. (2-tailed)	,400	,263	,949	,000	,931	,073		,669	,040	,063	,000	,931	,951	,368	,874	,935	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X8	Pearson Correlation	,053	,089	,044	-,016	,390**	-,049	-,053		1	-,104	,364**	,056	,373**	,008	,253*	,267*	,099	,316**
	Sig. (2-tailed)	,669	,476	,723	,899	,001	,691	,669		,402	,002	,655	,002	,950	,039	,029	,427	,009	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X9	Pearson Correlation	,354**	,113	,048	,292*	-,087	,250*	,252*	-,104		1	-,162	,351**	-,066	,198	,012	,090	,147	,430**
	Sig. (2-tailed)	,003	,363	,702	,016	,485	,041	,040	,402		,191	,004	,595	,108	,920	,469	,235	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X10	Pearson Correlation	,092	,213	,184	,307*	,268*	,235	,228	,364**	-,162		1	,088	,407**	-,145	,210	-,116	,277*	,419**
	Sig. (2-tailed)	,459	,083	,136	,012	,028	,055	,063	,002	,191		,479	,001	,243	,088	,351	,023	,000	

N		67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X11	Pearson Correlation	,185	,197	,059	,368**	,218	,175	,486**	,056	,351**	,088	1	,073	-,012	,289*	,223	,318**	,584**		
	Sig. (2-tailed)	,134	,110	,634	,002	,077	,156	,000	,655	,004	,479		,558	,921	,018	,069	,009	,000		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X12	Pearson Correlation	,216	-,012	,032	,119	,237	,210	,011	,373**	-,066	,407**	,073	1	-,002	,362**	,156	,123	,381**		
	Sig. (2-tailed)	,079	,924	,798	,339	,053	,088	,931	,002	,595	,001	,558		,988	,003	,207	,323	,001		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X13	Pearson Correlation	,163	,037	-,055	,216	-,094	,314**	-,008	,008	,198	-,145	-,012	-,002	1	,055	,366**	,010	,301*		
	Sig. (2-tailed)	,188	,766	,658	,080	,449	,010	,951	,950	,108	,243	,921	,988		,661	,002	,937	,013		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X14	Pearson Correlation	,228	,070	,248*	,234	,183	,104	,112	,253*	,012	,210	,289*	,362**	,055	1	,268*	,195	,483**		
	Sig. (2-tailed)	,064	,573	,043	,057	,137	,402	,368	,039	,920	,088	,018	,003	,661		,028	,113	,000		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X15	Pearson Correlation	,262*	-,107	-,111	,054	,174	,113	-,020	,267*	,090	-,116	,223	,156	,366**	,268*	1	,003	,364**		
	Sig. (2-tailed)	,032	,390	,371	,667	,159	,363	,874	,029	,469	,351	,069	,207	,002	,028		,983	,002		
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
X16	Pearson Correlation	,009	,089	,223	,247*	,299*	,058	-,010	,099	,147	,277*	,318**	,123	,010	,195	,003	1	,393**		

Sig. (2-tailed)	,941	,474	,069	,044	,014	,639	,935	,427	,235	,023	,009	,323	,937	,113	,983		,001
N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
XTOT Pearson Correlation		,568**	,426**	,410**	,699**	,420**	,611**	,441**	,316*	,430**	,419**	,584**	,381**	,301*	,483**	,364**	,393**
Sig. (2-tailed)	,000	,000	,001	,000	,000	,000	,000	,009	,000	,000	,000	,001	,013	,000	,002	,001	
N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67

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

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

Product Moment Putaran 2

		Correlations													
		X1	X2	X3	X4	X5	X6	X7	X9	X10	X11	X12	X14	X16	XTOT2
X1	Pearson Correlation	1	,133	,142	,463**	,098	,427**	,104	,354**	,092	,185	,216	,228	,009	,554**
	Sig. (2-tailed)		,282	,250	,000	,428	,000	,400	,003	,459	,134	,079	,064	,941	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X2	Pearson Correlation	,133	1	,421**	,234	,147	,235	,139	,113	,213	,197	-,012	,070	,089	,474**
	Sig. (2-tailed)	,282		,000	,057	,235	,055	,263	,363	,083	,110	,924	,573	,474	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X3	Pearson Correlation	,142	,421**	1	,170	,321**	,264*	,008	,048	,184	,059	,032	,248*	,223	,476**
	Sig. (2-tailed)	,250	,000		,168	,008	,031	,949	,702	,136	,634	,798	,043	,069	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X4	Pearson Correlation	,463**	,234	,170	1	,127	,536**	,507**	,292*	,307*	,368**	,119	,234	,247*	,736**
	Sig. (2-tailed)	,000	,057	,168		,307	,000	,000	,016	,012	,002	,339	,057	,044	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X5	Pearson Correlation	,098	,147	,321**	,127	1	,129	-,011	-,087	,268*	,218	,237	,183	,299*	,400**
	Sig. (2-tailed)	,428	,235	,008	,307		,297	,931	,485	,028	,077	,053	,137	,014	,001

	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X6	Pearson Correlation		,427**	,235	,264*	,536**	,129	1	,221	,250*	,235	,175	,210	,104	,058	,619**	
	Sig. (2-tailed)		,000	,055	,031	,000	,297		,073	,041	,055	,156	,088	,402	,639	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X7	Pearson Correlation		,104	,139	,008	,507**	-,011	,221	1	,252*	,228	,486**	,011	,112	-,010	,499**	
	Sig. (2-tailed)		,400	,263	,949	,000	,931	,073		,040	,063	,000	,931	,368	,935	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X9	Pearson Correlation		,354**	,113	,048	,292*	-,087	,250*	,252*	1	-,162	,351**	-,066	,012	,147	,445**	
	Sig. (2-tailed)		,003	,363	,702	,016	,485	,041	,040		,191	,004	,595	,920	,235	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X10	Pearson Correlation		,092	,213	,184	,307*	,268*	,235	,228	-,162	1	,088	,407**	,210	,277*	,459**	
	Sig. (2-tailed)		,459	,083	,136	,012	,028	,055	,063	,191		,479	,001	,088	,023	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X11	Pearson Correlation		,185	,197	,059	,368**	,218	,175	,486**	,351**	,088	1	,073	,289*	,318**	,603**	
	Sig. (2-tailed)		,134	,110	,634	,002	,077	,156	,000	,004	,479		,558	,018	,009	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X12	Pearson Correlation		,216	-,012	,032	,119	,237	,210	,011	-,066	,407**	,073	1	,362**	,123	,348**	

	Sig. (2-tailed)	,079	,924	,798	,339	,053	,088	,931	,595	,001	,558		,003	,323	,004
	N	67	67	67	67	67	67	67	67	67	67		67	67	67
X14	Pearson Correlation	,228	,070	,248*	,234	,183	,104	,112	,012	,210	,289*	,362**	1	,195	,449**
	Sig. (2-tailed)	,064	,573	,043	,057	,137	,402	,368	,920	,088	,018	,003		,113	,000
X16	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
	Pearson Correlation	,009	,089	,223	,247*	,299*	,058	-,010	,147	,277*	,318**	,123	,195	1	,421**
XTOT2	Sig. (2-tailed)	,941	,474	,069	,044	,014	,639	,935	,235	,023	,009	,323	,113		,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67
	Pearson Correlation	,554**	,474**	,476**	,736**	,400**	,619**	,499**	,445**	,459**	,603**	,348**	,449**	,421**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,001	,000	,000	,000	,000	,000	,004	,000	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67

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

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

Product Moment Putaran 3

		Correlations												
		X1	X2	X3	X4	X5	X6	X7	X9	X10	X11	X14	X16	XTOT3
X1	Pearson Correlation	1	,133	,142	,463**	,098	,427**	,104	,354**	,092	,185	,228	,009	,548**
	Sig. (2-tailed)		,282	,250	,000	,428	,000	,400	,003	,459	,134	,064	,941	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
X2	Pearson Correlation	,133	1	,421**	,234	,147	,235	,139	,113	,213	,197	,070	,089	,492**
	Sig. (2-tailed)	,282		,000	,057	,235	,055	,263	,363	,083	,110	,573	,474	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
X3	Pearson Correlation	,142	,421**	1	,170	,321**	,264*	,008	,048	,184	,059	,248*	,223	,489**
	Sig. (2-tailed)	,250	,000		,168	,008	,031	,949	,702	,136	,634	,043	,069	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
X4	Pearson Correlation	,463**	,234	,170	1	,127	,536**	,507**	,292*	,307*	,368**	,234	,247*	,748**
	Sig. (2-tailed)	,000	,057	,168		,307	,000	,000	,016	,012	,002	,057	,044	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
X5	Pearson Correlation	,098	,147	,321**	,127	1	,129	-,011	-,087	,268*	,218	,183	,299*	,386**
	Sig. (2-tailed)	,428	,235	,008	,307		,297	,931	,485	,028	,077	,137	,014	,001

N		67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X6	Pearson Correlation		,427**	,235	,264*	,536**	,129	1	,221	,250*	,235	,175	,104	,058	,616**	
	Sig. (2-tailed)		,000	,055	,031	,000	,297		,073	,041	,055	,156	,402	,639	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X7	Pearson Correlation		,104	,139	,008	,507**	-,011	,221	1	,252*	,228	,486**	,112	-,010	,516**	
	Sig. (2-tailed)		,400	,263	,949	,000	,931	,073		,040	,063	,000	,368	,935	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X9	Pearson Correlation		,354**	,113	,048	,292*	-,087	,250*	,252*	1	-,162	,351**	,012	,147	,469**	
	Sig. (2-tailed)		,003	,363	,702	,016	,485	,041	,040		,191	,004	,920	,235	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X10	Pearson Correlation		,092	,213	,184	,307*	,268*	,235	,228	-,162	1	,088	,210	,277*	,427**	
	Sig. (2-tailed)		,459	,083	,136	,012	,028	,055	,063	,191		,479	,088	,023	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X11	Pearson Correlation		,185	,197	,059	,368**	,218	,175	,486**	,351**	,088	1	,289*	,318**	,615**	
	Sig. (2-tailed)		,134	,110	,634	,002	,077	,156	,000	,004	,479		,018	,009	,000	
	N	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67
X14	Pearson Correlation		,228	,070	,248*	,234	,183	,104	,112	,012	,210	,289*	1	,195	,422**	

	Sig. (2-tailed)	,064	,573	,043	,057	,137	,402	,368	,920	,088	,018		,113	,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
X16	Pearson Correlation		,009	,089	,223	,247*	,299*	,058	-,010	,147	,277*	,318**	,195	1
	Sig. (2-tailed)	,941	,474	,069	,044	,014	,639	,935	,235	,023	,009	,113		,000
	N	67	67	67	67	67	67	67	67	67	67	67	67	67
XTOT3	Pearson Correlation		,548**	,492**	,489**	,748**	,386**	,616**	,516**	,469**	,427**	,615**	,422**	,421**
	Sig. (2-tailed)	,000	,000	,000	,000	,001	,000	,000	,000	,000	,000	,000	,000	1
	N	67	67	67	67	67	67	67	67	67	67	67	67	67

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

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

Part-Whole Skala X Putaran 1

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	44,73	32,442	,455	,721
X2	44,51	34,102	,297	,737
X3	44,60	34,184	,274	,740
X4	44,25	30,435	,601	,703
X5	44,45	34,948	,323	,735
X6	44,84	31,715	,499	,716
X7	44,84	33,957	,314	,735
X8	44,15	35,796	,209	,743
X9	45,33	33,648	,281	,740
X10	44,18	34,937	,321	,735
X11	44,82	31,967	,466	,719
X12	44,07	35,434	,288	,738
X13	45,25	35,707	,178	,747
X14	44,18	34,604	,397	,730
X15	44,43	34,613	,217	,746
X16	44,21	35,107	,290	,737

Part-whole Skala X Putaran 2

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	36,00	26,212	,424	,734
X2	35,78	27,085	,335	,744
X3	35,87	26,967	,332	,745
X4	35,52	23,859	,636	,706
X5	35,72	28,449	,289	,748
X6	36,10	25,337	,495	,725
X7	36,10	26,853	,365	,741
X9	36,60	27,002	,281	,753
X10	35,45	27,978	,353	,742
X11	36,09	25,446	,473	,728
X12	35,34	28,956	,243	,752
X14	35,45	28,221	,350	,743
X16	35,48	28,223	,309	,746

Part-Whole Skala X Putaran 3

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	32,55	24,403	,412	,732
X2	32,33	25,012	,351	,739
X3	32,42	24,944	,341	,741
X4	32,07	21,949	,647	,698
X5	32,27	26,593	,270	,747
X6	32,66	23,532	,486	,722
X7	32,66	24,805	,378	,736
X9	33,15	24,856	,302	,747
X10	32,00	26,273	,314	,743
X11	32,64	23,476	,483	,722
X14	32,00	26,455	,317	,743
X16	32,03	26,272	,305	,743

Reliabilitas

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases	Valid	67
		100,0
Excluded ^a	0	,0
Total	67	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,752	12





D.1. DATA PENELITIAN VARIABELKEBERMAKNAAN HIDUP

Subjek	Y1	Y2	Y4	Y5	Y6	Y8	Y9	Y10	Y12	Y13	Y15	Y17	Y19	Y20	Y22	Y23	Y24	YTOT
1	1	4	2	4	4	4	1	1	1	4	4	2	4	1	2	4	3	46
2	3	3	3	4	3	3	3	2	3	3	3	4	3	3	4	3	4	54
3	3	3	3	3	4	3	3	2	3	4	3	3	3	2	3	3	3	51
4	1	2	1	4	1	2	1	1	1	3	4	2	2	1	3	1	3	33
5	4	4	4	4	3	2	3	3	3	3	3	2	2	2	2	4	4	52
6	4	1	1	4	2	3	2	2	2	2	1	2	2	2	4	2	3	39
7	4	2	2	3	3	4	1	2	4	3	3	4	4	2	4	3	4	52
8	3	1	2	2	3	4	2	2	2	2	3	2	4	2	2	2	3	41
9	4	3	4	2	3	3	4	2	3	3	3	3	4	2	3	2	4	52
10	3	3	4	4	2	4	3	2	1	2	2	2	4	2	1	3	2	44
11	4	3	4	4	3	4	2	3	3	4	4	4	4	2	3	2	4	57
12	3	3	3	3	2	3	3	2	3	3	3	2	3	3	2	3	3	47
13	2	3	3	4	1	1	4	1	1	2	2	1	2	1	1	1	4	34
14	2	1	2	4	1	4	1	2	2	2	2	3	3	2	2	3	3	39
15	2	2	2	3	2	3	2	2	2	3	3	2	3	2	3	2	3	41
16	4	2	3	4	2	3	1	1	2	4	2	4	3	2	3	1	3	44
17	1	2	2	3	2	3	1	2	2	3	3	2	2	1	2	2	3	36
18	4	3	3	4	4	4	4	3	4	3	4	4	4	3	4	3	4	62
19	2	1	2	3	1	3	1	3	1	2	3	2	4	1	2	1	3	35
20	3	3	2	4	2	3	1	2	2	3	3	3	3	2	2	2	3	43
21	2	1	1	3	1	3	2	1	1	3	4	4	4	1	1	1	4	37
22	2	2	2	3	2	3	2	1	3	3	3	3	3	2	1	3	3	41
23	4	3	4	4	1	4	4	4	4	4	4	4	4	4	4	4	4	64
24	1	1	1	2	2	2	2	1	1	2	2	1	2	2	1	1	2	26
25	4	4	3	4	3	3	3	3	2	4	4	4	4	3	4	3	3	58
26	4	3	2	4	3	3	3	1	4	3	4	3	4	3	3	3	3	53
27	4	3	2	1	2	4	3	1	1	3	3	2	4	1	1	2	3	40
28	4	4	4	4	4	4	3	3	4	4	4	4	4	3	4	2	4	63

29	2	4	1	4	3	4	1	1	1	3	4	1	3	1	1	3	4	41
30	1	3	2	4	3	2	2	2	3	3	3	3	3	2	4	3	3	46
31	2	4	2	2	2	3	2	1	2	3	3	3	2	2	2	2	2	38
32	3	4	2	4	2	3	1	1	2	3	3	3	3	2	2	2	3	43
33	3	4	2	4	4	4	2	2	3	3	4	3	3	2	2	3	4	52
34	1	4	4	4	4	4	4	2	4	4	4	4	4	3	1	4	3	58
35	3	2	3	4	1	4	2	2	2	3	3	4	3	2	2	2	4	46
36	3	3	3	4	3	3	2	2	4	3	2	4	3	4	3	3	3	52
37	4	2	2	3	3	2	2	1	3	3	3	3	2	3	3	2	3	44
38	4	2	3	4	3	3	3	4	3	4	4	4	4	3	3	3	4	58
39	3	4	3	4	4	1	1	1	3	4	4	3	3	3	2	4	4	54
40	4	2	2	3	2	2	2	1	1	3	3	2	4	2	1	2	3	39
41	3	2	3	4	2	4	2	2	1	4	3	4	3	2	3	1	3	46
42	4	2	2	3	3	3	2	2	3	3	2	3	3	2	4	2	3	46
43	3	3	3	4	3	3	3	2	2	3	3	3	3	3	3	3	3	50
44	3	2	2	4	2	3	3	2	2	2	4	4	4	3	2	2	3	47
45	3	3	3	3	3	3	3	2	2	2	2	2	3	3	2	1	3	44
46	4	2	2	4	2	4	1	1	2	2	3	2	4	2	2	2	3	42
47	3	4	3	3	4	3	3	2	4	2	3	3	3	2	3	3	3	51
48	3	3	3	4	2	4	3	2	3	2	3	3	3	3	3	3	3	50
49	3	3	4	2	3	3	4	2	2	2	3	2	3	2	3	3	3	47
50	3	2	2	3	3	3	2	2	1	2	2	1	3	2	1	4	3	39
51	4	3	3	3	2	3	3	3	4	2	3	3	4	3	3	2	3	51
52	3	3	3	3	3	3	1	1	3	2	3	3	3	2	4	1	3	44
53	1	1	1	4	2	3	3	1	3	2	4	4	3	1	3	1	2	39
54	1	3	1	2	2	4	1	2	3	2	4	2	3	2	2	2	4	40
55	1	1	1	2	4	4	2	1	1	2	3	1	4	2	1	1	3	34
56	3	4	1	4	4	3	2	1	3	2	3	3	3	2	3	2	4	47
57	4	3	4	3	4	3	3	1	2	2	3	3	4	3	3	2	3	50

58	2	4	1	3	2	4	1	2	4	2	3	3	3	4	4	1	3	46
59	1	4	1	1	1	3	1	1	2	2	4	2	3	1	2	1	4	34
60	4	3	2	3	3	3	2	2	3	2	2	3	3	2	3	2	3	45
61	3	4	3	3	3	3	3	3	3	2	2	2	3	3	2	3	3	48
62	3	4	4	3	2	4	3	2	1	2	4	2	4	2	2	3	4	49
63	2	3	3	3	3	4	2	2	3	2	3	3	2	1	4	2	4	46
64	3	3	2	4	3	4	3	2	3	2	3	2	3	3	3	3	3	49
65	3	3	4	1	2	4	4	4	1	2	3	1	3	2	1	2	3	43
66	2	2	2	4	2	3	1	1	3	2	3	3	3	1	4	1	3	40
67	4	3	4	4	2	3	1	4	2	2	4	4	4	2	3	4	3	53

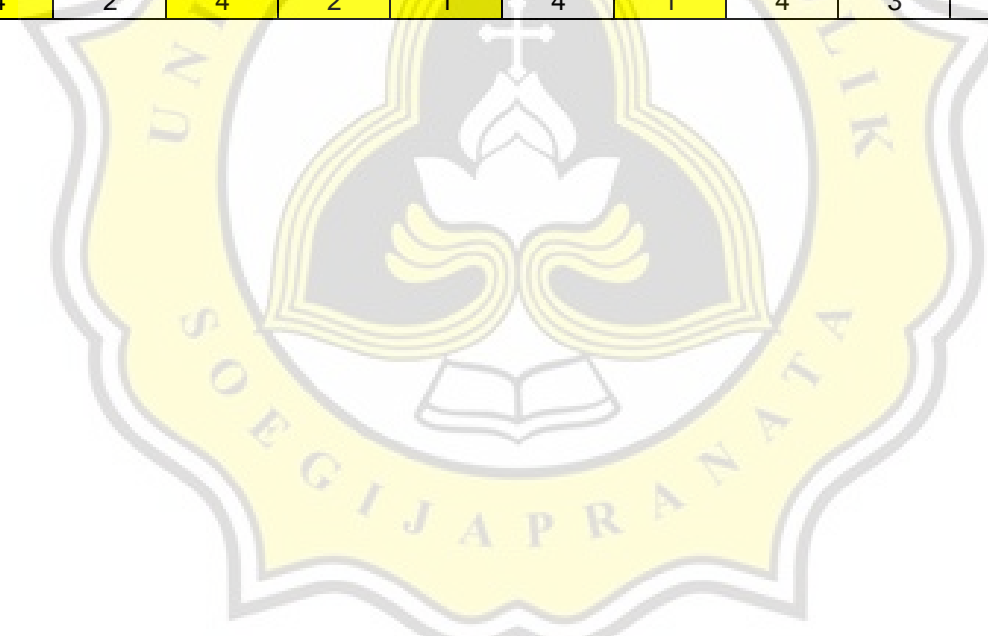


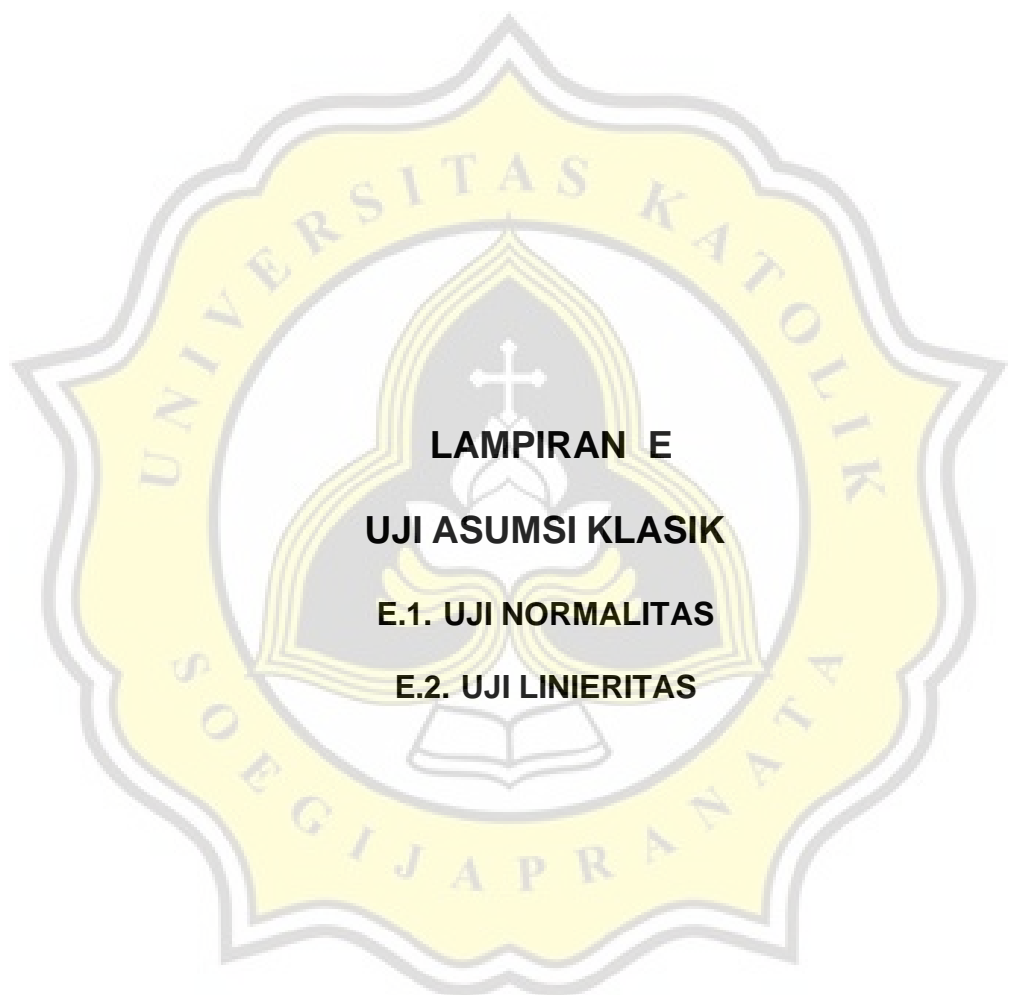


D.2. DATA PENELITIAN VARIABEL BERPIKIR POSITIF

1	2	1	1	3	1	2	1	4	2	3	4	25
3	1	2	4	2	2	4	3	3	2	4	2	32
3	3	2	4	3	3	4	4	3	4	4	4	41
3	3	3	3	3	2	4	3	4	3	3	4	38
3	4	4	4	4	1	3	1	3	4	3	4	38
3	2	4	4	4	4	3	2	4	4	4	4	42
4	3	4	4	4	4	1	4	3	4	4	4	43
3	3	2	4	4	3	3	4	3	4	3	3	39
3	3	3	4	4	3	3	2	4	1	3	2	35
4	4	4	4	4	4	3	3	4	2	4	3	43
4	3	3	4	4	4	4	4	4	4	3	4	45
3	3	4	4	4	3	2	2	4	4	4	3	40
2	3	4	2	3	2	2	1	4	3	3	4	33
3	3	4	4	3	2	4	2	4	4	4	3	40
3	3	3	3	3	3	3	3	3	3	3	3	36
3	3	3	3	3	3	3	2	3	2	3	3	34
1	2	2	3	2	3	4	2	3	2	1	2	27
2	3	3	4	3	3	3	1	3	3	3	4	35
4	3	3	4	3	3	2	2	4	2	3	3	36
3	3	2	4	3	3	3	2	3	3	3	3	35
2	2	3	4	3	4	3	3	3	2	3	4	36
3	3	3	4	3	3	2	2	3	2	3	4	35
2	3	3	3	3	2	2	2	4	2	3	3	32
4	3	1	4	3	3	3	1	4	4	4	3	37
3	3	4	1	3	3	2	2	3	2	4	2	32
2	3	4	3	4	2	3	3	3	3	4	4	38
3	1	2	4	2	1	3	4	3	3	4	4	34
3	4	4	4	3	3	3	2	4	2	3	4	39
3	4	3	4	4	3	3	2	4	4	4	4	42

3	2	3	4	2	4	4	2	4	3	3	2	2	36
1	1	2	2	3	1	1	1	3	1	2	4	4	22
3	3	3	3	3	3	2	2	3	3	3	3	3	34
3	3	3	4	3	3	3	3	3	3	3	3	3	37
3	3	4	4	4	3	2	1	3	2	4	3	3	36
3	2	1	3	2	2	2	4	2	4	4	4	4	33
3	3	3	2	3	3	4	3	3	4	3	3	3	37
4	1	3	4	4	4	2	1	4	1	4	4	4	36
2	2	3	2	2	2	3	1	2	4	4	3	3	30
4	4	4	4	2	4	2	1	4	1	4	3	3	37







NPar Tests

One-Sample Kolmogorov-Smirnov Test

		YTOT	XTOT
N		67	67
Normal Parameters ^{a,b}	Mean	46,22	35,34
	Std. Deviation	7,663	5,381
Most Extreme Differences	Absolute	,066	,087
	Positive	,066	,048
	Negative	-,058	-,087
Test Statistic		,066	,087
Asymp. Sig. (2-tailed)		,200 ^{c,d}	,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.



Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
YTOT * XTOT	67	100,0%	0	0,0%	67	100,0%

Report

XTOT	Mean	N	Std. Deviation	YTOT			
				22	23	24	25
22	35,00	1	.				
23	35,00	1	.				
24	26,00	1	.				
25	41,00	1	.				
27	45,00	1	.				
28	44,00	3	7,000				
29	33,00	1	.				
30	38,50	2	2,121				
31	40,50	4	4,203				
32	45,40	5	4,827				
33	44,67	3	3,215				
34	42,67	3	6,658				
35	44,20	5	4,147				
36	48,86	7	2,410				
37	48,83	6	5,636				

38	45,00	4	4,830
39	47,80	5	7,950
40	42,50	2	4,950
41	53,00	4	11,136
42	55,00	2	4,243
43	55,75	4	6,850
45	54,00	1	.
48	63,00	1	.
Total	46,22	67	7,663

ANOVA Table

		Sum of Squares	df
YTOT * XTOT	Between Groups (Combined)	2377,068	22
	Linearity	1710,176	1
	Deviation from Linearity	666,892	21
	Within Groups	1498,574	44
	Total	3875,642	66

ANOVA Table

		Mean Square	F	Sig.
YTOT *	Between Groups (Combined)	108,049	3,172	,001
XTOT	Linearity	1710,176	50,213	,000
	Deviation from Linearity	31,757	,932	,556
	Within Groups	34,058		
	Total			



Frequencies

		Statistics	
		Kebermaknaan	
		hidup	Berpikir positif
N	Valid	67	67
	Missing	0	0
Mean		46,22	35,34
Median		46,00	36,00
Mode		52	36
Std. Deviation		7,663	5,381
Sum		3097	2368

Frequency Table

Kebermaknaan hidup				
	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	26	1	1,5	1,5
	33	1	1,5	3,0
	34	1	1,5	4,5
	35	3	4,5	9,0
	36	1	1,5	10,4
	37	1	1,5	11,9
	38	1	1,5	13,4
	39	4	6,0	19,4
	40	3	4,5	23,9
	41	5	7,5	31,3
	42	1	1,5	32,8
	43	2	3,0	35,8
	44	3	4,5	40,3
	45	3	4,5	44,8
	46	6	9,0	53,7
	47	4	6,0	59,7

48	2	3,0	3,0	62,7
49	2	3,0	3,0	65,7
50	2	3,0	3,0	68,7
51	2	3,0	3,0	71,6
52	8	11,9	11,9	83,6
53	1	1,5	1,5	85,1
54	2	3,0	3,0	88,1
55	1	1,5	1,5	89,6
57	1	1,5	1,5	91,0
58	3	4,5	4,5	95,5
62	1	1,5	1,5	97,0
63	1	1,5	1,5	98,5
64	1	1,5	1,5	100,0
Total	67	100,0	100,0	

Berpikir positif

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid				
22	1	1,5	1,5	1,5
23	1	1,5	1,5	3,0
24	1	1,5	1,5	4,5
25	1	1,5	1,5	6,0
27	1	1,5	1,5	7,5
28	3	4,5	4,5	11,9
29	1	1,5	1,5	13,4
30	2	3,0	3,0	16,4
31	4	6,0	6,0	22,4
32	5	7,5	7,5	29,9
33	3	4,5	4,5	34,3
34	3	4,5	4,5	38,8
35	5	7,5	7,5	46,3
36	7	10,4	10,4	56,7
37	6	9,0	9,0	65,7
38	4	6,0	6,0	71,6
39	5	7,5	7,5	79,1
40	2	3,0	3,0	82,1

41	4	6,0	6,0	88,1
42	2	3,0	3,0	91,0
43	4	6,0	6,0	97,0
45	1	1,5	1,5	98,5
48	1	1,5	1,5	100,0
Total	67	100,0	100,0	

RECODE YTOT3 (46 thru Highest=1) (Lowest thru 45=2) INTO Kebermaknaan_Hidup.

Frequencies

Statistics		
	Kebermaknaan_	Berpikir_Positif
N	Hidup	
Valid	67	67
Missing	0	0

Frequency Table

		Kebermaknaan_Hidup		Cumulative Percent
		Frequency	Percent	Valid Percent
Valid	Tinggi	37	55,2	55,2
	Rendah	30	44,8	44,8
	Total	67	100,0	100,0

Berpikir_Positif

				Cumulative Percent
		Frequency	Percent	Valid Percent
Valid	Tinggi	41	61,2	61,2
	Rendah	26	38,8	38,8
	Total	67	100,0	100,0



Measures of Association

	R	R Squared	Eta	Eta Squared
YTOT * XTOT	,664	,441	,783	,613

Correlations

		Correlations	
		YTOT	XTOT
YTOT	Pearson Correlation	1	,664**
	Sig. (1-tailed)		,000
	N	67	67
XTOT	Pearson Correlation	,664**	1
	Sig. (1-tailed)		,000
	N	67	67

**. Correlation is significant at the 0.01 level (1-tailed).











6.49% PLAGIARISM APPROXIMATELY

1.31% IN QUOTES

Report #14315139

HUBUNGAN ANTARA BERPIKIR POSITIF DENGAN KEBERMAKNAAN HIDUP PADA MAHASISWA TINGKAT AKHIR SKRIPSI LAVYTA RISMA 17.E1.0238 PROGRAM STUDI SARJANA PSIKOLOGI FAKULTAS PSIKOLOGI UNIVERSITAS KATOLIK SOEGIJAPRANATA SEMARANG 2021 HUBUNGAN ANTARA BERPIKIR POSITIF DENGAN KEBERMAKNAAN HIDUP PADA MAHASISWA TINGKAT AKHIR SKRIPSI diajukan Kepada Program Studi Sarjana Psikologi Fakultas Psikologi Universitas Katolik Soegijapranata Semarang untuk Memenuhi Sebagian dari Syarat – Syarat Guna Memperoleh Gelar Sarjana Psikologi Oleh: LAVYTA RISMA 17.E1.0238 PROGRAM STUDI SARJANA PSIKOLOGI FAKULTAS PSIKOLOGI UNIVERSITAS KATOLIK SOEGIJAPRANATA SEMARANG 2021 DAFTAR ISI HALAMAN JUDUL DAFTAR ISI DAFTAR TABEL iv BAB 1 PENDAHULUAN 11.1. Latar Belakang Masalah 11.2. Tujuan Penelitian 81.3. Manfaat Penelitian 81.3.1. Manfaat Teoritis 81.3.2. Manfaat Praktis 9 BAB 2 TINJAUAN PUSTAKA 102.1. Kebermaknaan hidup pada Mahasiswa 102.1.1. Pengertian Kebermaknaan Hidup pada Mahasiswa