

LAMPIRAN 1 :  
KUISIONER SKALA *PROBLEM FOCUSED COPING*



**Skala 1 Problem Focused Coping**

No	Pernyataan	SS	S	N	TS	STS
1	Saya membuat pertimbangan matang sebelum menetapkan penyelesaian masalah yang tepat					
2	Saya akan meneliti kembali setiap hasil pekerjaan saya sebelum saya serahkan kepada dosen					
3	Saat ada masalah tentang skripsi, saya tidak memikirkan bagaimana cara menyelesaikannya					
4	Saya bersikap tidak peduli terhadap masalah yang saya hadapi					
5	Saya berpikir baik-baik sebelum menulis setiap alinea dalam tiap bab skripsi saya sebelum bimbingan					
6	Hati-hati sebelum menetapkan sikap, saya lakukan agar tidak menyesal di kemudian hari					
7	Saya lebih menggunakan cara saya sendiri tanpa menggunakan solusi orang lain					
8	Kehati-hatian dalam memilih solusi masalah hanya akan memperlambat saya dalam mengambil keputusan					
9	Saya mempertimbangkan keputusan yang akan saya ambil					
10	Saya tidak pernah berpikir ulang untuk keputusan yang saya ambil					
11	Saya melakukan apa saja untuk menghimpun informasi yang mendukung saya menyelesaikan skripsi					
12	Saya memikirkan lebih dari satu cara untuk menyelesaikan skripsi dengan cepat					
13	Saya akan menunda penyelesaian masalah jika ada hal lain yang harus kerjakan lebih dulu					
14	Masalah akan selesai dengan sendirinya tidak perlu dipikir cara menyelesaikan					
15	Saya tidak pernah menunda untuk segera menyelesaikan skripsi					
16	Saya menyusun daftar kegiatan harian yang akan saya lakukan agar berbagai hal yang tertunda dapat segera tuntas					
17	Saya berpikir bahwa tiap masalah akan selesai dengan sendirinya tanpa harus segera dipikirkan solusinya					
18	Tidak perlu repot memikirkan langkah					

	penyelesaian masalah karena saya bisa mengandalkan orang lain untuk memikirkannya					
19	Bagi saya, masalah tidak perlu di selesaikan					
20	Setiap langkah yang saya pilih untuk menyelesaikan masalah, saya pikirkan agar mudah pelaksanaannya					
21	Membicarakan penyelesaian masalah dengan teman, dapat mempercepat penyelesaian masalah yang sedang saya hadapi					
22	Pendapat orang yang berpengalaman merupakan masukan dalam pemecahan masalah saya					
23	Berdiskusi dengan orang lain tentang skripsi justru membuat saya bingung dalam mencari solusi yang tepat					
24	Meminta pendapat orang lain hanya berujung pada perdebatan yang tidak menyelesaikan masalah yang saya hadapi					
25	Saya berdiskusi dengan dosen saat saya merasa kebingungan mengerjakan skripsi					
26	Bertukar pendapat dengan teman membuat wawasan saya bertambah					
27	Saya tidak peduli pendapat orang lain					
28	Saya tidak dapat berpikir saat mendapat kritik dari orang lain					
29	Saya bertanya kepada teman seperbimbingan saya saat tidak memahami revisi dari dosen					
30	Saya tidak menemukan hasil apapun jika berdiskusi					

LAMPIRAN 2 :  
KUISIONER SKALA *SELF REGULATED LEARNING*



### Skala 2 *Self Regulated Learning*

No	Pernyataan	SS	S	N	TS	STS
1	Saya menetapkan tujuan atau target dalam menyelesaikan skripsi					
2	Saya bangun lebih awal untuk menyelesaikan skripsi					
3	Saya melawan rasa malas agar skripsi saya segera selesai					
4	Saya melihat kembali hasil kerjaan saya dan melakukan perbaikan sebelum saya serahkan					
5	Saya tahu banyak revisi skripsi yang harus saya benahi dengan segera tetapi tidak merencanakan jadwal sama sekali					
6	Saya seringkali menghabiskan waktu untuk hal-hal lain di bandingkan fokus menyelesaikan jadwal skripsi saya					
7	Saya sulit mengatur irama kerja saya sehari-hari					
8	Banyak kesalahan yang saya ulang sehingga proses bimbingan skripsi berjalan lambat					
9	Meski tidak bertemu langsung dengan pembimbing, saya tetap mengatur rencana untuk menyelesaikan bimbingan					
10	Saya mampu membagi waktu antara mengerjakan skripsi dengan kegiatan lainnya					
11	Saya melakukan self talk sebelum mengerjakan skripsi					
12	Saya menemukan sendiri kesalahan-kesalahan dalam penulisan skripsi, sebelum saya serahkan kepada pembimbing					
13	Saya belum pernah menepati jadwal yang ditargetkan dosen untuk penyelesaian skripsi saya					
14	Sebagian besar jadwal saya berantakan sehingga skripsi saya tertunda					
15	Saya membiarkan revisi skripsi saya sehari-hari tanpa kemajuan apapun selama pembimbing tidak bertanya					
16	Saya merasa dosen pembimbing telah menelaah skripsi saya dengan teliti sehingga saya tidak perlu mengevaluasi kembali setelahnya					
17	Saya sadar skripsi saya sangat tergantung					

	pada kemauan saya menyelesaikannya					
18	Sambil menunggu revisi skripsi dari dosen, saya mengerjakan materi bab selanjutnya					
19	Saya harus menyelesaikan skripsi dalam satu semester					
20	Saya adalah individu yang pelupa					
21	Saya tidak mempersiapkan materi sebelum ujian					
22	Saya tidak berniat menyelesaikan skripsi dengan cepat					
23	Saya konsisten untuk mengerjakan skripsi meskipun kadang lelah					
24	Saya mencari banyak jurnal untuk mempersiapkan mengerjakan bab 2 skripsi					
25	Saya belajar dengan rajin agar cepat menyelesaikan studi (lulus)					
26	Saya seringkali lupa terhadap arahan dosen sehingga beberapa kesalahan penulisan skripsi saya ulang					
27	Jika tugas saya hari ini selesai saya kerjakan, saya akan istirahat dan tidak peduli dengan tugas esok hari					
28	Jika saya tidak lulus skripsi semester ini, saya bisa mengulang semester depan					
29	Saya mematikan handphone saat belajar					
30	Ketika saya mengerjakan skripsi perpustakaan adalah tujuan saya untuk mencari referensi					
31	Saya terus bermain handphone hingga mengabaikan mengerjakan skripsi					
32	Saya sangat terganggu dalam belajar jika dalam situasi ramai					
33	Saya berfikir sebelum bertindak					
34	Saya berusaha menata lingkungan belajar yang kondusif agar dapat membantu konsentrasi saya saat belajar					
35	Ketika ada waktu untuk belajar, saya lebih memilih bermain dengan teman					
36	Saya tidak mampu berkonsentrasi di lingkungan tertentu					



LAMPIRAN 3 :  
UJI VALIDITAS ISI SKALA *PROBLEM FOCUSED COPING*



## Clarity Skala Problem Focused Coping

Cap.wak>Nama	Pekerja	Aitem 1	Aitem 2	Aitem 3	Aitem 4	Aitem 5	Aitem 6	Aitem 7	Aitem 8	Aitem 9	Aitem 10	Aitem 11	Aitem 12	Aitem 13	Aitem 14	Aitem 15	Aitem 16	Aitem 17	Aitem 18	Aitem 19	Aitem 20	Aitem 21	Aitem 22	Aitem 23	Aitem 24	Aitem 25	Aitem 26	Aitem 27	Aitem 28	Aitem 29	Aitem 30	
2020065	Dr. niker Dosen F	3	3	2	2	3	3	2	2	3	3	3	2	2	3	2	3	3	2	3	3	3	3	3	3	2	3	3	3	3	2	
2020065	Fhira Ind Alumni F	3	3	3	2	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	2	2	3	3	2	2	3	3	3	2	3	
2020066	NK HPD	3	2	3	3	3	3	2	3	2	3	2	3	2	3	3	3	3	3	3	2	3	2	3	3	2	3	3	2	3	3	
2020066	AL Guru	3	1	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	3	3	
2020066	Maman Dosen p	2	1	1	2	2	2	1	1	2	2	2	1	1	2	1	2	1	2	2	2	2	1	1	1	2	1	2	2	1	1	
		IS	9	5	7	7	9	9	6	7	8	9	8	7	5	9	7	9	8	8	9	7	7	7	8	8	5	9	9	7	7	7
		CVI	0.9	0.5	0.7	0.7	0.9	0.9	0.6	0.7	0.8	0.9	0.8	0.7	0.5	0.9	0.7	0.9	0.8	0.8	0.9	0.7	0.7	0.7	0.8	0.8	0.5	0.9	0.9	0.7	0.7	0.7
		Mean t	0.757 pada taraf signifikansi 5%, V tabel = 0.8																													
		$V = \sum s_i / [n(c-1)]$	(Rumus Aiken's)																													
		s = t - lo	t = Angka yang diberikan expert																													
		lo = Angka penilaian terendah	o = Angka penilaian tertinggi																													

## Relevansi Skala Problem Focused Coping

Cap.wak>Nama	Pekerja	Aitem 1	Aitem 2	Aitem 3	Aitem 4	Aitem 5	Aitem 6	Aitem 7	Aitem 8	Aitem 9	Aitem 10	Aitem 11	Aitem 12	Aitem 13	Aitem 14	Aitem 15	Aitem 16	Aitem 17	Aitem 18	Aitem 19	Aitem 20	Aitem 21	Aitem 22	Aitem 23	Aitem 24	Aitem 25	Aitem 26	Aitem 27	Aitem 28	Aitem 29	Aitem 30	
2020065	Dr. niker Dosen F	3	2	3	2	2	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
2020065	Fhira Ind Alumni F	3	3	3	2	2	3	3	3	3	3	2	3	2	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	2	3	
2020066	NK HPD	3	3	3	3	2	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	
2020066	AL Guru	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	3	3	3	3	
2020066	Maman Dosen p	2	1	1	2	2	2	2	1	2	2	2	2	2	1	1	2	1	2	2	2	2	2	1	2	2	2	2	1	1	1	
		IS	9	7	8	7	6	9	9	8	9	9	8	8	7	8	8	8	8	9	9	8	8	8	9	9	9	9	9	8	6	8
		CVI	0.9	0.7	0.8	0.7	0.6	0.9	0.9	0.8	0.9	0.9	0.8	0.8	0.7	0.8	0.8	0.8	0.8	0.9	0.9	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.8	0.6	0.8
		Mean t	0.817 pada taraf signifikansi 5%, V tabel = 0.8																													
		$V = \sum s_i / [n(c-1)]$	(Rumus Aiken's)																													
		s = t - lo	t = Angka yang diberikan expert																													
		lo = Angka penilaian terendah	o = Angka penilaian tertinggi																													

## Kesesuaian Skala *Problem Focused Coping*

Cap. w/ak	Nama	Pekerja	Aitem 1	Aitem 2	Aitem 3	Aitem 4	Aitem 5	Aitem 6	Aitem 7	Aitem 8	Aitem 9	Aitem 10	Aitem 11	Aitem 12	Aitem 13	Aitem 14	Aitem 15	Aitem 16	Aitem 17	Aitem 18	Aitem 19	Aitem 20	Aitem 21	Aitem 22	Aitem 23	Aitem 24	Aitem 25	Aitem 26	Aitem 27	Aitem 28	Aitem 29	Aitem 30		
2020016	Cr. niker	Dosen F	3	2	3	2	2	3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
2020016	Fitra Ind	Alumni F	3	3	3	3	3	3	3	3	2	3	3	3	2	2	3	3	3	3	3	2	2	3	3	3	3	3	3	3	3	3	3	
2020016	NK	HRD	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	3	2	
2020016	A L	Guru	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	3	3	3	3	3	
2020016	Mamanj	Dosen p	2	1	1	2	1	2	2	1	2	2	2	1	2	1	2	2	2	2	2	2	2	2	2	1	2	2	2	2	2	1	1	1
		IS	9	7	8	8	7	9	9	7	8	9	9	7	7	7	9	9	9	9	9	9	8	8	8	9	9	9	9	9	8	8	7	
		CVI	0.9	0.7	0.8	0.8	0.7	0.9	0.9	0.7	0.8	0.9	0.9	0.7	0.7	0.7	0.9	0.9	0.9	0.9	0.9	0.9	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.8	0.8	0.7	
		Mean f	0.827 pada taraf signifikansi 5%, $\chi^2$ tabel = 0,0																															
		$V = \sum s_i / [n(c-1)]$	(Rumus Aiken's)																															
		s = i - lo	i = Angka yang diberikan expert																															
		lo = Angka penilaian terendah	c = Angka penilaian tertinggi																															

LAMPIRAN 4 :  
UJI VALIDITAS ISI SKALA *SELF REGULATED LEARNING*



### Clarity Skala Self Regulated Learning

Nama	Pekerja	Akhan 1	Akhan 2	Akhan 3	Akhan 4	Akhan 5	Akhan 6	Akhan 7	Akhan 8	Akhan 9	Akhan 10	Akhan 11	Akhan 12	Akhan 13	Akhan 14	Akhan 15	Akhan 16	Akhan 17	Akhan 18	Akhan 19	Akhan 20	Akhan 21	Akhan 22	Akhan 23	Akhan 24	Akhan 25	Akhan 26	Akhan 27	Akhan 28	Akhan 29	Akhan 30	Akhan 31	Akhan 32	Akhan 33	Akhan 34	Akhan 35	Akhan 36			
Dr. Niken Doso Pu	0	2	2	2	2	0	0	2	0	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	2	0	0	2	0	0	0	0	0	2	0	0	2	0	2	
Fitra Indri Alimi F	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NK HRD	0	0	2	0	0	0	0	2	0	0	2	0	0	2	0	0	0	0	0	0	0	2	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	
AL Guru	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Monang Doppo	2	2	2	2	2	2	1	2	2	2	2	1	2	2	2	2	2	2	1	2	2	2	2	1	2	2	2	2	2	1	1	2	2	2	2	2	2	1	1	
TS	9	9	8	6	8	8	8	9	8	8	8	7	9	8	8	8	9	9	9	8	8	9	8	8	8	8	8	9	9	7	9	8	8	8	8	9	9	8	8	7
CVI	0.9	0.8	0.6	0.8	0.8	0.9	0.8	0.6	0.8	0.8	0.7	0.9	0.8	0.8	0.9	0.9	0.9	0.8	0.8	0.9	0.8	0.8	0.8	0.8	0.8	0.8	0.9	0.9	0.7	0.9	0.8	0.8	0.8	0.8	0.9	0.9	0.8	0.8	0.7	
Mesa C	0.82 pada taraf signifikansi 5%, V tabel = 0.8																																							
$V = \sum s / [n(c-1)]$ (Rumus Alimi)																																								
$s = i - lo$																																								
$lo = \text{Angka position terendah}$																																								
$i = \text{Angka yang diberikan capret}$																																								
$c = \text{Angka position tertinggi}$																																								

### Relevansi Skala Self Regulated Learning

Nama	Pekerja	Akhan 1	Akhan 2	Akhan 3	Akhan 4	Akhan 5	Akhan 6	Akhan 7	Akhan 8	Akhan 9	Akhan 10	Akhan 11	Akhan 12	Akhan 13	Akhan 14	Akhan 15	Akhan 16	Akhan 17	Akhan 18	Akhan 19	Akhan 20	Akhan 21	Akhan 22	Akhan 23	Akhan 24	Akhan 25	Akhan 26	Akhan 27	Akhan 28	Akhan 29	Akhan 30	Akhan 31	Akhan 32	Akhan 33	Akhan 34	Akhan 35	Akhan 36		
Capriak Wana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
202005 Dr. Niken Doso Pu	0	0	2	2	0	0	0	2	0	2	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2	2	2	2	2	0	0	2	0	0	2	2	2	2
202005 Fitri Indri Alimi F	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
202006 NK HRD	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
202006 AL Guru	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
202006 Monang Doppo	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	1	2	2	2	2	2	1	1	2	2	2	2	2	2	1	1
TS	9	9	6	8	9	9	8	7	9	8	8	8	9	9	9	9	9	9	9	7	9	9	9	7	8	8	8	8	7	8	8	8	8	9	9	8	8	7	
CVI	0.9	0.9	0.6	0.8	0.9	0.9	0.8	0.7	0.9	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.7	0.9	0.9	0.9	0.7	0.8	0.8	0.8	0.8	0.7	0.8	0.8	0.8	0.9	0.9	0.8	0.8	0.8	0.7	
Mesa C	0.828 pada taraf signifikansi 5%, V tabel = 0.8																																						
$V = \sum s / [n(c-1)]$ (Rumus Alimi)																																							
$s = i - lo$																																							
$lo = \text{Angka position terendah}$																																							
$i = \text{Angka yang diberikan capret}$																																							
$c = \text{Angka position tertinggi}$																																							

## Kesesuaian Skala *Self Regulated Learning*

	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	
Capaian Siswa	Peserta	Ahwal 1	Ahwal 2	Ahwal 3	Ahwal 4	Ahwal 5	Ahwal 6	Ahwal 7	Ahwal 8	Ahwal 9	Ahwal 10	Ahwal 11	Ahwal 12	Ahwal 13	Ahwal 14	Ahwal 15	Ahwal 16	Ahwal 17	Ahwal 18	Ahwal 19	Ahwal 20	Ahwal 21	Ahwal 22	Ahwal 23	Ahwal 24	Ahwal 25	Ahwal 26	Ahwal 27	Ahwal 28	Ahwal 29	Ahwal 30	Ahwal 31	Ahwal 32	Ahwal 33	Ahwal 34	Ahwal 35	Ahwal 36
2020/05 Dr. Niket Desari P.	3	3	2	2	3	3	2	3	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	2	2	2	2	3	3	2	3	3	3	3	2	2	2
2020/05 Fitriah Azzahid Alimani P.	3	3	2	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	
2020/06 NK	HRD	3	3	3	3	3	3	2	2	3	3	3	3	3	2	3	3	2	3	3	3	3	3	3	3	3	3	2	3	3	2	3	3	3	3		
2020/06 AL	Guru	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	3	3	3	3	3	3	3	3		
2020/06 Minang Daryun	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	1	2	2	2	1	2	2	2	1	2	2	2	2	2	1	1	2	2	2	2	1	

IS	9	9	7	8	9	9	7	8	7	8	9	9	9	9	9	8	7	9	8	9	7	9	8	8	8	8	7	8	8	8	9	8	8	7
CVI	0.9	0.9	0.7	0.8	0.9	0.9	0.7	0.8	0.7	0.8	0.9	0.9	0.9	0.9	0.9	0.8	0.7	0.9	0.8	0.9	0.7	0.9	0.8	0.8	0.8	0.8	0.7	0.8	0.8	0.8	0.9	0.8	0.8	0.7

Moran C 0.82 pada taraf signifikansi 5%, V tabel = 0.0

$$V = \frac{S}{s} / (n(c-1)) \text{ (Rumus Aiken's)}$$

s = s1 - lo    r = Angko yang diberikan aspart  
 lo = Angko posibin terseblah                    c = Angko posibin tertinggi



LAMPIRAN 5 :  
UJI VALIDITAS KONSTRUK DAN UJI RELIABILITAS SKALA *PROBLEM  
FOCUSED COPING*



## PUTARAN 1

### RELIABILITY

```

/VARIABLES=PFC1 PFC2 PFC3 PFC4 PFC5 PFC6 PFC7 PFC8 PFC9 PFC10
PFC11 PFC12 PFC13 PFC14 PFC15 PFC16 PFC17 PFC18 PFC19 PFC20 PFC21
PFC22 PFC23 PFC24 PFC25 PFC26 PFC27 PFC28 PFC29 PFC30

```

```

/SCALE('ALL VARIABLES') ALL

```

```

/MODEL=ALPHA

```

```

/SUMMARY=TOTAL.

```

### Reliability

#### Notes

Output Created	23-JUN-2020 12:39:39
Comments	
Data	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	106
Matrix Input	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav

	Definition of Missing	User-defined missing values are treated as missing.
Missing Handling	Value	Statistics are based on all cases with valid data for all variables in the procedure.
	Cases Used	RELIABILITY /VARIABLES=PFC1 PFC2 PFC3 PFC4 PFC5 PFC6 PFC7 PFC8 PFC9 PFC10 PFC11 PFC12 PFC13 PFC14 PFC15 PFC16 PFC17 PFC18 PFC19 PFC20 PFC21 PFC22 PFC23 PFC24 PFC25 PFC26 PFC27 PFC28 PFC29 PFC30 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Syntax		
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav

**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	106	100.0
	Excluded <sup>a</sup>	0	.0

Total	106	100.0
-------	-----	-------

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.928	30

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
PFC1	120.0000	227.886	.518	.926
PFC2	120.0472	231.931	.389	.927
PFC3	120.2170	226.610	.443	.927
PFC4	120.1226	225.442	.558	.926
PFC5	120.1321	226.554	.608	.925
PFC6	120.0472	228.922	.541	.926
PFC7	121.0472	230.864	.244	.930
PFC8	120.5377	225.032	.479	.927
PFC9	120.1132	225.492	.606	.925
PFC10	120.6604	223.655	.469	.927
PFC11	120.0849	222.897	.634	.925
PFC12	120.1604	222.898	.634	.925
PFC13	121.0566	217.540	.594	.925
PFC14	120.2170	224.819	.556	.926
PFC15	120.4528	220.764	.518	.926
PFC16	120.5000	221.071	.539	.926
PFC17	120.2547	225.068	.563	.926
PFC18	120.3396	223.769	.580	.925
PFC19	120.1509	224.148	.515	.926

PFC20	120.1981	224.560	.563	.925
PFC21	120.3962	218.946	.645	.924
PFC22	120.3113	222.731	.614	.925
PFC23	120.8302	220.676	.550	.926
PFC24	120.6981	219.546	.643	.924
PFC25	120.1981	223.627	.482	.927
PFC26	120.1509	225.520	.489	.926
PFC27	120.3679	224.349	.535	.926
PFC28	120.6415	227.585	.362	.928
PFC29	120.1132	221.568	.692	.924
PFC30	120.1792	224.263	.548	.926

## PUTARAN 2

GET

FILE='D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

/VARIABLES=PFC1 PFC2 PFC3 PFC4 PFC5 PFC6 PFC8 PFC9 PFC10 PFC11  
PFC12 PFC13 PFC14 PFC15 PFC16 PFC17 PFC18 PFC19 PFC20 PFC21 PFC22  
PFC23 PFC24 PFC25 PFC26 PFC27 PFC28 PFC29 PFC30

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

### Reliability

#### Notes

Output Created		23-JUN-2020 12:55:24
Comments		
	Data	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106

		D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS PFC.sav
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Handling	Value	Statistics are based on all cases with valid data for all variables in the procedure.
	Cases Used	RELIABILITY /VARIABLES=PFC1 PFC2 PFC3 PFC4 PFC5 PFC6 PFC8 PFC9 PFC10 PFC11 PFC12 PFC13 PFC14 PFC15 PFC16 PFC17 PFC18 PFC19 PFC20 PFC21 PFC22 PFC23 PFC24 PFC25 PFC26 PFC27 PFC28 PFC29 PFC30 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Syntax		
	Processor Time	00:00:00.02
Resources	Elapsed Time	00:00:00.02

[DataSet1] D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS  
PFC.sav



**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	106	100.0
	Excluded <sup>a</sup>	0	.0
	Total	106	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.930	29

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
PFC1	116.5566	219.316	.528	.928
PFC2	116.6038	223.365	.396	.929
PFC3	116.7736	218.310	.442	.929
PFC4	116.6792	217.096	.559	.927
PFC5	116.6887	218.159	.611	.927
PFC6	116.6038	220.489	.544	.928
PFC8	117.0943	217.134	.464	.929
PFC9	116.6698	217.366	.597	.927
PFC10	117.2170	215.676	.459	.929
PFC11	116.6415	214.404	.643	.926
PFC12	116.7170	214.529	.638	.926

PFC13	117.6132	209.782	.581	.927
PFC14	116.7736	216.482	.558	.927
PFC15	117.0094	212.486	.520	.928
PFC16	117.0566	213.121	.529	.928
PFC17	116.8113	216.383	.579	.927
PFC18	116.8962	215.427	.582	.927
PFC19	116.7075	215.352	.533	.928
PFC20	116.7547	216.035	.573	.927
PFC21	116.9528	210.883	.640	.926
PFC22	116.8679	214.382	.617	.927
PFC23	117.3868	212.392	.552	.928
PFC24	117.2547	211.373	.641	.926
PFC25	116.7547	215.158	.488	.928
PFC26	116.7075	217.123	.492	.928
PFC27	116.9245	216.032	.536	.928
PFC28	117.1981	219.208	.363	.930
PFC29	116.6698	213.385	.689	.926
PFC30	116.7358	216.063	.544	.928

LAMPIRAN 6 :  
UJI VALIDITAS KONSTRUK DAN UJI RELIABILITAS SKALA *SELF*  
*REGULATED LEARNING*



## PUTARAN 1

GET

FILE='D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS  
SRL SING TEMENAN.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

/VARIABLES=SRL1 SRL2 SRL3 SRL4 SRL5 SRL6 SRL7 SRL8 SRL9 SRL10  
SRL11 SRL12 SRL13 SRL14 SRL15 SRL16 SRL17 SRL18 SRL19 SRL20 SRL21  
SRL22 SRL23 SRL24 SRL25 SRL26 SRL27 SRL28 SRL29 SRL30 SRL31 SRL32  
SRL33 SRL34 SRL35 SRL36

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

### Reliability

#### Notes

Output Created	23-JUN-2020 12:42:45
Comments	
Input	
Data	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS SRL                  SING TEMENAN.sav
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	<none>

	N of Rows in Working Data File	106
	Matrix Input	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS SRL SING TEMENAN.sav
Missing Handling	Value	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=SRL1 SRL2 SRL3 SRL4 SRL5 SRL6 SRL7 SRL8 SRL9 SRL10 SRL11 SRL12 SRL13 SRL14 SRL15 SRL16 SRL17 SRL18 SRL19 SRL20 SRL21 SRL22 SRL23 SRL24 SRL25 SRL26 SRL27 SRL28 SRL29 SRL30 SRL31 SRL32 SRL33 SRL34 SRL35 SRL36 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet1] D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS  
SRL SING TEMENAN.sav

**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	106	100.0
	Excluded <sup>a</sup>	0	.0
	Total	106	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.941	36

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SRL1	140.5283	407.280	.581	.939
SRL2	140.8019	404.694	.520	.939
SRL3	140.6226	407.228	.569	.939
SRL4	140.5377	411.832	.425	.940
SRL5	141.1509	390.510	.659	.938

SRL6	141.0189	394.076	.675	.938
SRL7	141.2642	386.387	.778	.937
SRL8	141.1132	396.082	.720	.938
SRL9	140.6509	408.363	.477	.940
SRL10	140.8679	400.497	.621	.939
SRL11	140.8962	404.418	.518	.939
SRL12	140.9151	408.059	.432	.940
SRL13	140.8774	398.890	.669	.938
SRL14	140.9906	397.667	.690	.938
SRL15	140.7547	402.758	.580	.939
SRL16	141.1226	395.804	.635	.938
SRL17	140.5377	417.070	.181	.942
SRL18	140.9245	403.137	.571	.939
SRL19	140.6792	407.096	.475	.940
SRL20	141.5377	389.337	.649	.938
SRL21	140.7736	401.853	.646	.939
SRL22	140.6604	406.226	.402	.940
SRL23	140.7642	396.487	.688	.938
SRL24	140.6132	408.963	.595	.939
SRL25	140.7642	400.925	.604	.939
SRL26	141.0377	394.627	.662	.938
SRL27	141.0660	403.929	.483	.940
SRL28	141.1981	398.541	.520	.940
SRL29	141.5660	390.534	.595	.939
SRL30	140.9245	405.975	.406	.940
SRL31	140.9434	390.511	.750	.937

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SRL32	142.2170	407.372	.233	.944
SRL33	140.5377	405.032	.603	.939
SRL34	140.6792	406.601	.513	.940



SRL35	141.0094	397.990	.540	.939
SRL36	142.1226	405.080	.276	.943

## PUTARAN 2

GET

FILE='D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS  
SRL SING TEMENAN.sav'.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

/VARIABLES=SRL1 SRL2 SRL3 SRL4 SRL5 SRL6 SRL7 SRL8 SRL9 SRL10  
SRL11 SRL12 SRL13 SRL14 SRL15 SRL16 SRL18 SRL19 SRL20 SRL21 SRL22  
SRL23 SRL24 SRL25 SRL26 SRL27 SRL28 SRL29 SRL30 SRL31 SRL33 SRL34  
SRL35

/SCALE('ALL VARIABLES') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

### Reliability

#### Notes

Output Created	23-JUN-2020 13:12:18
Comments	
Data	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS SRL SING TEMENAN.sav
Input	
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	<none>

	N of Rows in Working Data File	106
	Matrix Input	D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS SRL SING TEMENAN.sav
Missing Handling	Value	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=SRL1 SRL2 SRL3 SRL4 SRL5 SRL6 SRL7 SRL8 SRL9 SRL10 SRL11 SRL12 SRL13 SRL14 SRL15 SRL16 SRL18 SRL19 SRL20 SRL21 SRL22 SRL23 SRL24 SRL25 SRL26 SRL27 SRL28 SRL29 SRL30 SRL31 SRL33 SRL34 SRL35 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

[DataSet1] D:\Tugas-tugas Teja\BISMILLAH SKRIPSI TEJA\SPSS\VALIDITAS  
SRL SING TEMENAN.sav

**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	106	100.0
	Excluded <sup>a</sup>	0	.0
	Total	106	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.948	33

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SRL1	130.4340	367.981	.591	.947
SRL2	130.7075	365.428	.530	.947
SRL3	130.5283	367.585	.592	.947
SRL4	130.4434	372.002	.447	.948
SRL5	131.0566	352.321	.658	.946
SRL6	130.9245	354.909	.695	.946
SRL7	131.1698	348.276	.780	.945

SRL8	131.0189	357.352	.727	.946
SRL9	130.5566	369.011	.485	.948
SRL10	130.7736	361.282	.635	.946
SRL11	130.8019	365.722	.512	.947
SRL12	130.8208	369.691	.410	.948
SRL13	130.7830	360.191	.671	.946
SRL14	130.8962	358.494	.707	.946
SRL15	130.6604	363.541	.592	.947
SRL16	131.0283	357.685	.626	.946
SRL18	130.8302	363.952	.582	.947
SRL19	130.5849	367.731	.486	.948
SRL20	131.4434	352.763	.614	.947
SRL21	130.6792	362.734	.657	.946
SRL22	130.5660	367.353	.398	.948
SRL23	130.6698	358.090	.685	.946
SRL24	130.5189	369.338	.617	.947
SRL25	130.6698	362.071	.608	.947
SRL26	130.9434	356.682	.650	.946
SRL27	130.9717	364.790	.490	.948
SRL28	131.1038	359.789	.523	.947
SRL29	131.4717	352.347	.594	.947
SRL30	130.8302	367.019	.405	.948
SRL31	130.8491	352.167	.753	.945
SRL33	130.4434	365.811	.613	.947

#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
SRL34	130.5849	367.064	.530	.947
SRL35	130.9151	358.402	.563	.947



LAMPIRAN 7 :  
UJI NORMALITAS SEBARAN, LINIERITAS, DAN *PRODUCT MOMENT*





NPAR TESTS

```

/K-S(NORMAL)=Problem_Focus_Coping_Self_Regulated_Learning
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.
    
```

**NPar Tests**

**Notes**

Output Created		25-JUN-2020 20:35:45
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
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.
		NPAR TESTS /K- S(NORMAL)=Problem_Focus_Coping_Self_Regulated_Learning /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Syntax		
Resources	Processor Time	00:00:00.00

Elapsed Time	00:00:00.06
Number of Cases Allowed <sup>a</sup>	157286

a. Based on availability of workspace memory.

[DataSet0]

### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Problem_Focus_Coping	106	121.0472	15.19422	60.00	145.00
Self_Regulated_Learning	106	134.8962	19.59977	61.00	164.00

### One-Sample Kolmogorov-Smirnov Test

		Problem_Focus_Coping	Self_Regulated_Learning
N		106	106
Normal Parameters <sup>a,b</sup>	Mean	121.0472	134.8962
	Std. Deviation	15.19422	19.59977
Most Extreme Differences	Absolute	.071	.075
	Positive	.057	.069
	Negative	-.071	-.075
Kolmogorov-Smirnov Z		<b>.736</b>	<b>.777</b>
Asymp. Sig. (2-tailed)		<b>.651</b>	<b>.582</b>

a. Test distribution is Normal.

b. Calculated from data.

\* Curve Estimation.

TSET NEWVAR=NONE.

CURVEFIT

/VARIABLES=Problem\_Focus\_Coping WITH Self\_Regulated\_Learning

/CONSTANT

/MODEL=LINEAR

/PLOT FIT.

### Curve Fit

#### Notes

Output Created		25-JUN-2020 20:36:45
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Cases with a missing value in any variable are not used in the analysis.
Syntax		CURVEFIT
		/VARIABLES=Problem_Focus_Coping WITH Self_Regulated_Learning /CONSTANT /MODEL=LINEAR /PLOT FIT.
Resources	Processor Time	00:00:02.06
	Elapsed Time	00:00:02.53

Use	From	First observation
	To	Last observation
Predict	From	First Observation following the use period
	To	Last observation
Time Series Settings (TSET)	Amount of Output	PRINT = DEFAULT
	Saving New Variables	NEWVAR = NONE
	Maximum Number of Lags in Autocorrelation or Partial Autocorrelation Plots	MXAUTO = 16
	Maximum Number of Lags Per Cross-Correlation Plots	MXCROSS = 7

**Notes**

Time Series Settings (TSET)	Maximum Number of New Variables Generated Per Procedure	MXNEWVAR = 60
	Maximum Number of New Cases Per Procedure	MXPREDICT = 1000
	Treatment of User-Missing Values	MISSING = EXCLUDE
	Confidence Interval Percentage Value	CIN = 95
	Tolerance for Entering Variables in Regression Equations	TOLER = .0001
	Maximum Iterative Parameter Change	CNVERGE = .001
	Method of Calculating Std. Errors for Autocorrelations	ACFSE = IND

Length of Seasonal Period	Unspecified
Variable Whose Values Label Observations in Plots	Unspecified
Equations Include	CONSTANT

[DataSet0]

### Model Description

Model Name	MOD_1
Dependent Variable	1 Problem_Focus_Coping
Equation	1 Linear
Independent Variable	Self_Regulated_Learning
Constant	Included
Variable Whose Values Label Observations in Plots	Unspecified

### Case Processing Summary

	N
Total Cases	106
Excluded Cases <sup>a</sup>	0
Forecasted Cases	0
Newly Created Cases	0

a. Cases with a missing value in any variable are excluded from the analysis.

### Variable Processing Summary

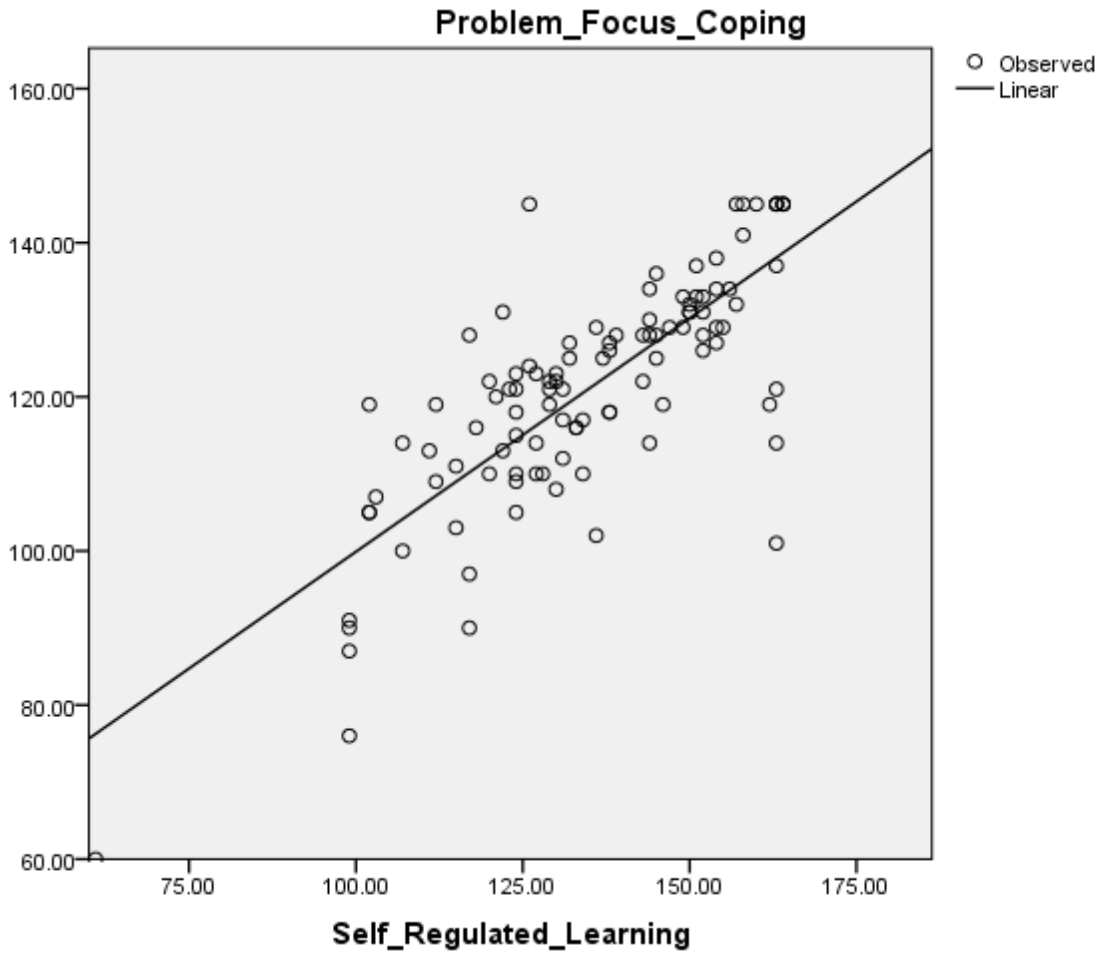
	Variables	
	Dependent	Independent
	Problem_Focus_Coping	Self_Regulated_Learning
Number of Positive Values	106	106
Number of Zeros	0	0
Number of Negative Values	0	0
Number of Missing User-Missing Values	0	0
System-Missing	0	0

### Model Summary and Parameter Estimates

Dependent Variable: Problem\_Focus\_Coping

Equation	Model Summary					Parameter Estimates	
	R Square	F	df1	df2	Sig.	Constant	b1
Linear	.611	163.640	1	104	.000	39.277	.606

The independent variable is Self\_Regulated\_Learning.



**CORRELATIONS**

/VARIABLES=Problem\_Focus\_Coping Self\_Regulated\_Learning

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

## Correlations

		Notes
Output Created		25-JUN-2020 20:37:46
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	106
Missing Handling	Value	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=Problem_Focus_Coping Self_Regulated_Learning /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.02

[DataSet0]



### Correlations

		Problem_Focus_Coping	Self_Regulated_Learning
Problem_Focus_Coping	Pearson Correlation	1	.782**
	Sig. (2-tailed)		.000
	N	106	106
Self_Regulated_Learning	Pearson Correlation	.782**	1
	Sig. (2-tailed)	.000	
	N	106	106

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



LAMPIRAN 8 :  
TABULASI DATA SKALA *PROBLEM FOCUSED COPING*



	Momor	nis	Kategori	Ahem 1	Ahem 2	Ahem 3	Ahem 4	Ahem 5	Ahem 6	Ahem 7	Ahem 8	Ahem 9	Ahem 10	Ahem 11	Ahem 12	Ahem 13	Ahem 14	Ahem 15	Ahem 16	Ahem 17	Ahem 18	Ahem 19	Ahem 20	Ahem 21	Ahem 22	Ahem 23	Ahem 24	Ahem 25	Ahem 26	Ahem 27	Ahem 28	Ahem 29	Ahem 30	Total		
1	Laki-laki	2014	5	5	4	4	4	4	2	4	4	4	4	4	4	3	4	4	5	5	4	4	4	4	5	4	4	4	4	4	4	4	123			
2	Laki-laki	2014	4	4	5	5	4	2	2	4	4	4	4	4	5	5	4	4	4	4	4	4	4	5	4	4	5	5	4	4	4	4	125			
3	Laki-laki	2016	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	146			
4	Peremp	2016	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	150				
5	Peremp	2015	5	5	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	127			
6	Peremp	2016	5	4	4	4	4	3	4	5	4	3	5	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	119			
7	Peremp	2016	5	5	4	4	4	5	5	4	4	4	4	4	4	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	128			
8	Peremp	2016	4	4	4	4	4	2	2	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	116		
9	Peremp	2016	4	4	5	5	4	3	2	4	4	5	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	130		
10	Peremp	2016	5	4	5	5	5	3	5	5	5	5	5	5	5	5	4	5	4	5	5	5	5	3	4	4	4	4	4	4	4	4	4	131		
11	Peremp	2016	4	4	4	4	4	3	2	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	113		
12	Peremp	2016	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	64		
13	Peremp	2016	4	5	4	5	4	5	2	4	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	127		
14	Peremp	2016	5	4	4	5	4	5	4	5	4	5	4	5	4	5	4	5	4	5	4	5	4	5	4	4	4	4	4	4	4	4	4	122		
15	Laki-laki	2015	4	4	2	2	5	3	3	3	3	3	3	3	3	3	2	4	4	3	3	2	4	4	2	2	4	4	2	4	4	2	4	3	94	
16	Peremp	2015	5	4	4	5	4	5	2	5	5	5	5	5	5	5	3	4	5	4	5	4	5	5	3	2	5	4	5	2	5	4	5	130		
17	Peremp	2015	4	5	5	4	5	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	128		
18	Peremp	2015	4	4	5	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	118		
19	Peremp	2015	4	4	4	4	5	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	93	
20	Peremp	2016	5	5	5	5	5	2	2	4	4	2	5	5	2	4	4	4	4	5	5	4	3	4	3	3	3	3	3	3	3	3	3	3	116	
21	Laki-laki	2014	5	4	4	4	4	4	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	125		
22	Peremp	2016	4	4	4	4	4	2	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	112	
23	Peremp	2015	4	4	5	4	3	4	3	4	4	4	4	4	4	4	3	4	4	4	4	4	4	3	4	3	4	3	2	4	4	4	4	4	112	
24	Peremp	2016	4	5	4	3	4	4	3	4	4	4	4	4	4	4	3	5	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	117	
25	Peremp	2015	3	4	4	4	4	3	4	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	107	
26	Peremp	2015	4	4	4	4	4	5	4	4	5	4	5	5	4	4	5	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	126	
27	Laki-laki	2014	5	5	5	4	4	5	3	4	4	3	5	3	5	3	5	3	5	3	5	3	5	3	3	3	3	3	3	3	3	3	3	3	122	
28	Peremp	2013	4	3	5	4	4	3	3	4	4	2	4	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	113	
29	Laki-laki	2014	5	5	1	4	4	4	2	3	4	4	4	4	4	4	2	3	3	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4	107	
30	Peremp	2016	5	4	4	4	4	3	4	4	4	4	4	4	4	3	2	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	113	
31	Laki-laki	2014	5	5	1	4	4	4	2	3	4	4	4	4	4	4	2	3	3	2	3	4	4	4	4	4	4	4	4	4	4	4	4	4	107	
32	Laki-laki	2013	5	5	5	5	5	1	4	4	1	5	4	5	4	5	4	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	124
33	Laki-laki	2014	5	4	5	5	4	5	3	3	5	4	5	5	4	5	4	5	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	134	
34	Laki-laki	2014	4	4	5	5	4	5	2	4	4	2	4	2	2	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	102	
35	Peremp	2014	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	105	
36	Peremp	2016	5	5	4	4	4	3	4	4	4	4	4	4	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	114	
37	Peremp	2015	2	5	5	1	5	5	5	2	2	3	2	5	1	1	2	2	1	1	2	2	1	1	1	1	1	1	1	1	1	1	1	1	5	81
38	Peremp	2016	5	4	5	5	5	3	3	5	4	4	4	4	4	4	2	5	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	122	
39	Laki-laki	2016	4	5	5	4	4	5	4	3	4	4	3	5	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	125	
40	Peremp	2016	5	4	4	5	4	4	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	123	









LAMPIRAN 9 :  
TABULASI DATA SKALA *SELF REGULATED LEARNING*











**LAMPIRAN 10 :**  
**HASIL UJI TURNITIN ARTIKEL ILMIAH**

