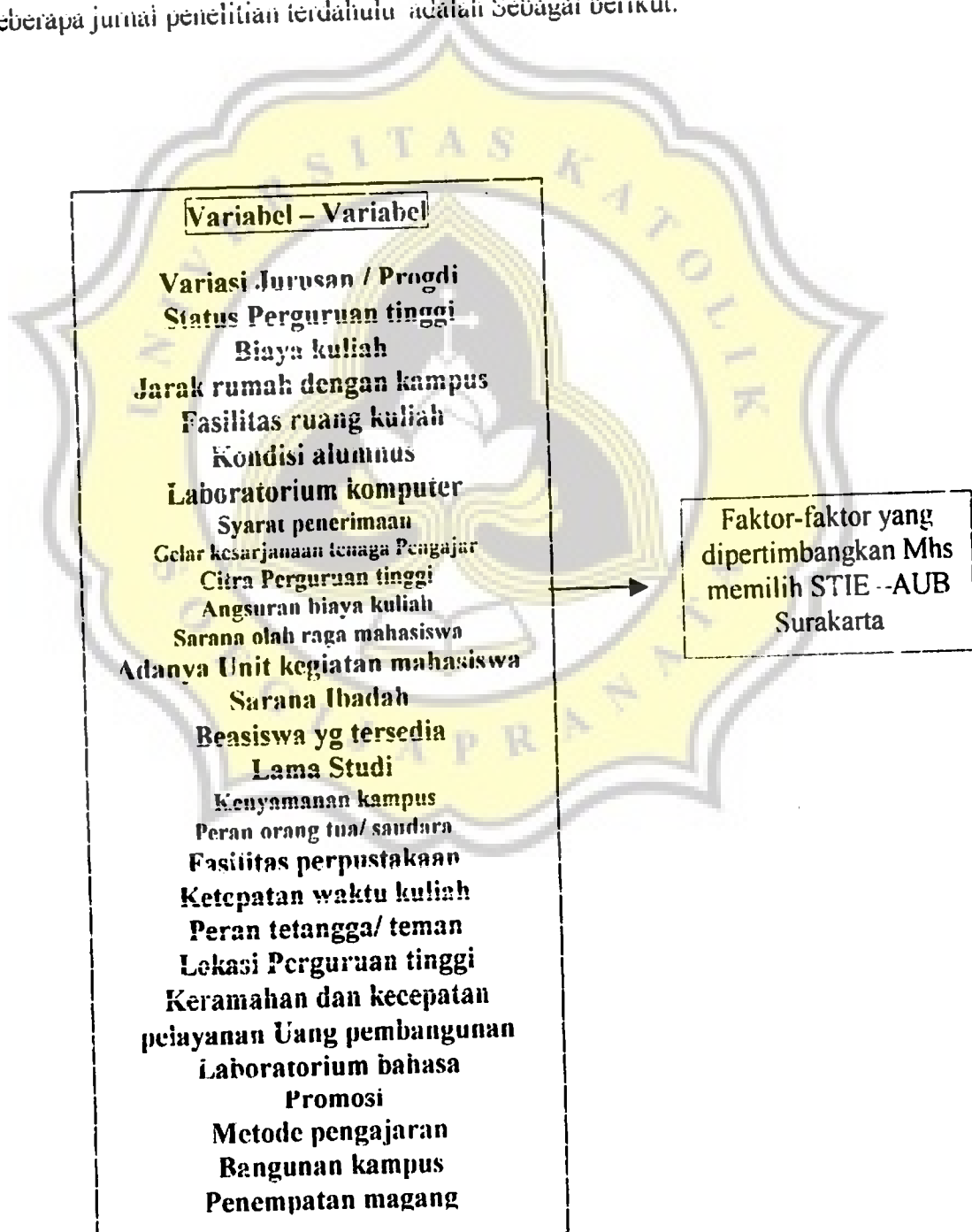


kaitannya dengan pemilihan memasuki perguruan tinggi. Berbagai variabel yang diperkirakan mempengaruhi konsumen/ mahasiswa memilih masuk STIE-AUB Surakarta, seperti yang telah disebarluaskan dalam kuesioner dan kombinasi dari beberapa jurnal penelitian terdahulu adalah sebagai berikut.



Gambar 2-2. Kerangka pikiran

Lampiran 1

Judul Penelitian :

ANALISIS FAKTOR-FAKTOR YANG DIPERTIMBANGKAN MAHASISWA MEMILIH SEKOLAH TINGGI ILMU EKONOMI (STIE) – AUB SURAKARTA

No. Responden
(tidak usah diisi)

**(Tulis jawaban saudara pada tempat yang disediakan atau dengan melengkari
jawaban yang sesuai)**

A. Identitas responden

- | | | | |
|----------------|---|--------------|--------------|
| Jender | : | 1. laki-laki | 2. Perempuan |
| Asal SLTA | : | | |
| Agama | : | | |
| Jurusan/Progdi | : | | |

B. Persepsi anda terhadap atribut jasa yang diberikan oleh STIE – AUB Surakarta

PETUNJUK PENGISIAN : Pilihlah jawaban yang paling sesuai dengan memberi tanda silang (X) pada alternatif jawaban yang paling sesuai.

KETERANGAN

SS (Sangat Setuju) apabila Saudara sangat setuju dengan pernyataan/ partanyaan dalam kuesioner

S (Setuju) apabila Saudara setuju dengan pernyataan/ partanyaan dalam kuesioner

AS (Agak Setuju) apabila Saudara agak setuju dengan pernyataan/ partanyaan dalam kuesioner

TS (tidak Setuju) apabila Saudara tidak setuju dengan pernyataan/ partanyaan dalam kuesioner

STS (Sangat Tidak Setuju) apabila Saudara sangat tidak setuju dengan pernyataan/ partanyaan dalam kuesioner

DAFTAR PERTANYAAN

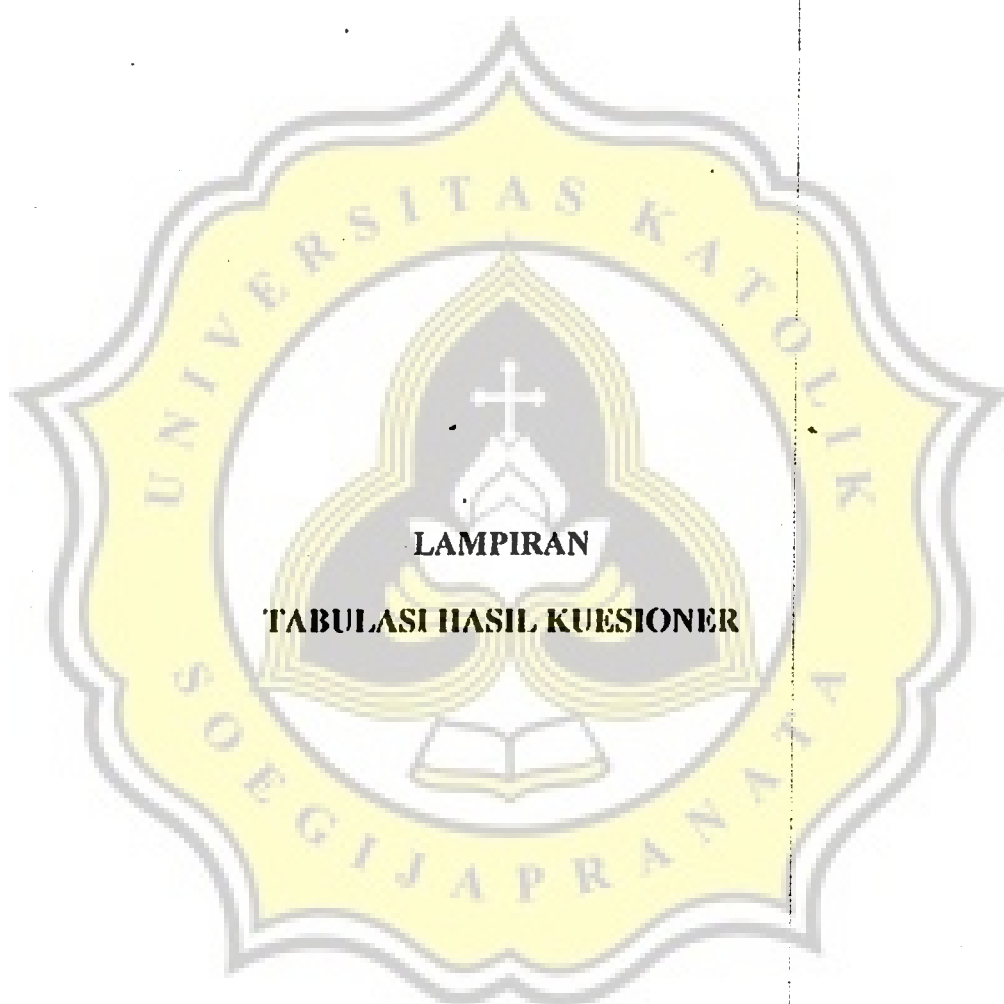
	Variabel yang dipertimbangkan Mahasiswa memilih masuk STIE-AUB Surakarta	SS	S	AS	TS	STS
1	Saya masuk diperguruan tinggi ini karena Variasi progdi/jurusan yang ditawarkan					
2	Saya masuk diperguruan tinggi ini bukan karena Biaya kuliah per semester yang murah					
3	Saya masuk diperguruan tinggi ini karena Jurusan yang sesuai dengan keinginan saya					
4	Saya masuk diperguruan tinggi ini karena status yang telah disamakan.					
5	Saya masuk diperguruan tinggi ini bukan karena banyaknya variasi jurusan/ progdi yang ditawarkan.					
6	Saya masuk diperguruan tinggi ini karena tingkat kelulusan yang cepat dibanding perguruan tinggi lain.					
7	Saya masuk diperguruan tinggi ini karena Lokasi kampus dekat dengan rumah					
8	Saya masuk diperguruan tinggi ini bukan karena lokasi dilalui oleh kendaraan umum.					
9	Saya masuk diperguruan tinggi ini karena lokasi kampus dekat dengan saudara.					
10	Saya masuk diperguruan tinggi ini karena adanya organisasi kemahasiswaan.					
11	Saya masuk diperguruan tinggi ini bukan karena biaya kuliah yang murah.					

	Variabel yang dipertimbangkan Mahasiswa memilih masuk STIE-AUB Surakarta	SS	S	AS	TS	STS
12	Saya masuk diperguruan tinggi ini bukan karena tersedia laboratorium komputer					
13	Saya masuk diperguruan tinggi ini karena dorongan dari orang tua atau saudara					
14	Saya masuk diperguruan tinggi ini karena mudah mencari pekerjaan					
15	Saya masuk diperguruan tinggi ini karena lokasi kampus yang jauh dari rumah/ keluarga					
16	Saya masuk diperguruan tinggi karena fasilitas perpustakaan yang lengkap.					
17	Saya masuk diperguruan tinggi ini karena biaya uang gedung atau kuliah dapat dicicil					
18	Saya masuk diperguruan tinggi ini karena banyaknya beasiswa yang disediakan perguruan tinggi tersebut.					
19	Saya masuk diperguruan tinggi ini bukan karena jangka waktu studi.					
20	Fasilitas ruang kuliah yang ada (AC, meja kursi yang bagus)					
21	Saya masuk diperguruan tinggi ini bukan karena banyaknya beasiswa yang ditawarkan					
22	Saya masuk diperguruan tinggi ini bukan karena fasilitas ruang kuliah					
23	Saya masuk diperguruan tinggi ini karena syarat penerimaan yang mudah dan tidak berbelit belit					

	Variabel yang dipertimbangkan Mahasiswa memilih masuk STIE-AUB Surakarta	SS	S	AS	TS	STS
24	Saya masuk diperguruan tinggi ini bukan karena terdapat perpustakaan.					
25	Saya masuk diperguruan tinggi ini karena fasilitas dalam proses belajar mengajar cukup lengkap					
26	Saya masuk diperguruan tinggi ini bukan karena tersedia sarana dan prasarana olah raga.					
27	Saya masuk diperguruan tinggi ini karena tenaga pengajar banyak yang bergelar S2					
28	Saya masuk diperguruan tinggi ini karena tenaga pengajarnya sudah sesuai dengan golongan dan ke pangkatannya					
29	Lulusan perguruan tinggi disini sudah banyak yang bekerja dan sukses					
30	Saya masuk diperguruan tinggi ini karena pelayanan Staf administrasi sudah memadai.					
31	Ketersediaan buku – buku perpustakaan yang lengkap					
32	Buku perpustakaan cukup memadai dengan jumlah mahasiswanya.					
33	Saya masuk diperguruan tinggi ini bukan karena ada laboratorium bahasanya					
34	Saya masuk diperguruan tinggi ini karena sudah terkenal atau popular di masyarakat					
35	Saya masuk diperguruan tinggi ini karena tetangga kuliah disana.					

	Variabel yang dipertimbangkan Mahasiswa memilih masuk STIE-AUB Surakarta	SS	S	AS	TS	STS
36	Tersedianya Sarana dan prasarana clah raganya memadai					
37	Saya masuk diperguruan tinggi ini karena mengikuti teman.					
38	Saya masuk diperguruan tinggi ini karena ada sarana untuk beribadah					
39	Terdapat unit kegiatan untuk mahasiswa (pecinta alam; kesenian; pramuka; koperasi; dsb)					
40	Saya masuk diperguruan tinggi ini karena alumninya banyak yang sudah bekerja					
41	Saya masuk diperguruan tinggi ini karena jadwal kuliah telah sesuai dengan yang ditentukan..					
42	Saya masuk diperguruan tinggi ini karena kampus cukup bersih dan nyaman					
43	Saya masuk diperguruan tinggi ini karena uang pembangunan yang murah.					
44	Saya masuk diperguruan tinggi ini karena promosi lewat spanduk, surat kabar, televisi, maupun radio.					
45	Saya masuk diperguruan tinggi ini karena presentasi ke sekolah.					
46	Saya masuk diperguruan tinggi ini karena cara memberi kuliah dosen yang mudah dimengerti,					
47	Saya masuk diperguruan tinggi ini karena bangunan kampus yang cukup megah dan luas.					

	Variabel yang dipertimbangkan Mahasiswa memilih masuk STIE-AUB Surakarta	SS	S	AS	TS	STS
48	Saya masuk diperguruan tinggi ini karena sudah terakreditasi.					
49	Saya masuk diperguruan tinggi ini karena mahasiswa ditempatkan pada instansi tertentu untuk latihan bekerja pada saat akhir semester.					
50	Saya masuk diperguruan tinggi ini bukan karena sudah dikenal masyarakat					
51	Saya masuk diperguruan tinggi ini bukan karena ajakan teman atau tetangga					
52	Saya masuk diperguruan tinggi ini karena waktu kuliah sebentar sehingga bisa cepat pulang.					
53	Saya masuk diperguruan tinggi ini bukan karena murahnya uang pembangunan.					
54	Saya masuk diperguruan tinggi ini bukan karena biaya kuliah yang dapat dicicil.					
55	Saya masuk diperguruan tinggi ini karena lokasi kampus yang mudah dilalui kendaraan umum.					
56	Saya masuk diperguruan tinggi ini karena tersedia laboratorium komputer.					
57	Saya masuk diperguruan tinggi ini karena pelayanan bagian administrasi yang ramah.					
58	Saya masuk diperguruan tinggi ini karena ada tes ujian masuk tertulis dan wawancara.					
59	Saya masuk diperguruan tinggi ini bukan karena tersedianya sarana ibadah					
60	Saya masuk diperguruan tinggi ini karena tersedianya laboratorium bahasa.					
61	Saya masuk perguruan tinggi ini karena kampus aman dari pencurian.					



		X1		Total	X2		Total		X3	Total
Respond	1	3	5		2	10		4	11	
1	5	4	5	14	5	5	10	4	5	9
2	5	4	5	14	5	5	10	3	3	6
3	4	4	3	11	4	4	8	5	5	10
4	5	3	4	12	5	5	10	3	3	6
5	4	4	4	12	5	4	10	4	4	8
6	4	3	2	9	2	2	4	4	2	6
7	3	3	3	9	4	3	7	4	3	7
8	3	3	2	8	2	2	4	4	2	6
9	4	4	4	12	4	4	8	4	4	8
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12	5	5	5	15	4	4	8	2	2	4
13	2	4	1	7	2	2	4	5	3	8
14	2	3	1	6	4	4	8	4	3	7
15	3	3	3	9	4	3	7	4	3	7
16	4	4	2	10	4	4	8	5	4	9
17	3	4	3	10	3	4	7	4	4	8
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22	4	4	2	10	4	3	7	4	3	7
23	4	4	3	11	4	3	7	4	3	7
24	4	4	2	10	4	2	6	3	2	5
25	4	4	2	10	4	3	7	4	2	6
26	3	5	3	11	4	4	8	4	4	8
27	4	4	3	11	4	3	7	3	3	6
28	3	4	5	12	4	5	9	4	2	6
29	3	5	2	10	4	3	7	2	2	4
30	3	5	2	10	4	4	8	4	3	7

		X4			X5				X6			
Responden	7	9	15	Total	20	22	25	Total	13	14	29	Total
1	5	1	4	10	1	3	3	7	4	3	4	11
2	4	2	5	11	4	4	4	12	4	4	4	12
3	5	1	5	11	5	4	5	14	5	4	4	13
4	3	1	4	8	4	3	4	11	2	2	4	8
5	5	2	1	8	4	4	3	11	3	3	4	10
6	4	4	5	13	2	2	3	7	4	2	3	9
7	4	4	4	12	4	3	4	11	3	3	4	10
8	4	4	5	13	2	2	3	7	4	2	3	9
9	4	4	4	12	4	3	3	10	3	3	3	9
10	2	3	4	9	2	4	2	8	3	3	3	9

		X4		Total	X5		Total	X6		Total	
Responden	7	9	15	Total	20	22	Total	13	14	29	Total
11	1	1	2	4	1	2	1	1	3	1	7
12	1	1	5	7	1	5	5	3	3	1	7
13	2	2	1	5	1	4	2	3	4	3	8
14	4	1	4	9	2	3	3	8	2	3	8
15	5	2	4	11	3	2	3	8	3	3	9
16	2	2	2	6	4	5	2	11	4	4	14
17	2	2	4	8	4	2	3	9	2	2	7
18	3	3	3	9	3	3	3	9	5	4	12
19	4	4	4	12	2	2	3	7	3	3	10
20	3	2	4	9	3	3	4	10	4	3	11
21	3	2	1	6	4	4	3	11	3	4	12
22	5	3	4	12	2	3	4	9	4	3	10
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25	4	4	5	13	4	2	4	10	3	2	9
26	3	2	5	10	3	3	4	10	3	3	9
27	2	3	3	8	4	3	3	10	3	4	10
28	1	2	2	5	4	3	4	11	4	4	10
29	2	1	4	8	2	2	1	5	5	4	13
30	2	1	2	5	3	4	4	11	5	4	12
Responden	19	56	Total	23	X8	Total	X9	Total	X10	Total	
Responden	19	56	Total	23	58	Total	27	28	34	50	Total
1	3	3	6	4	4	8	3	4	7	2	5
2	4	3	7	4	3	7	4	4	8	5	10
3	2	1	3	4	5	9	5	4	9	2	4
4	4	3	7	4	3	7	3	4	7	3	6
5	4	4	8	3	4	7	4	4	8	5	9
6	2	2	4	4	3	7	3	3	6	3	5
7	5	3	8	5	4	9	4	1	8	2	1
8	2	2	4	4	3	7	3	3	6	3	5
9	4	4	8	4	4	8	3	3	6	2	5
10	4	4	8	4	4	8	3	3	6	2	6
11	2	5	7	2	1	3	1	3	4	2	7
12	2	5	7	3	4	7	4	1	8	3	5
13	1	4	6	4	5	9	2	2	4	3	5
14	3	2	5	3	3	6	2	4	6	2	4
15	3	4	7	5	3	8	2	3	5	2	5
16	5	4	9	4	4	8	2	4	6	2	7
17	3	3	6	2	4	6	2	4	6	4	7
18	3	3	6	3	2	5	2	3	5	4	6
19	4	3	7	4	4	8	2	3	5	2	6
20	4	4	8	5	4	9	3	3	6	5	8

		X7		X8		X9		X10			Total	
Responden	19	56	Total	23	58	Total	27	28	Total	34	50	Total
21	5	4	9	4	3	7	2	4	6	3	4	7
22	3	4	7	4	4	8	4	4	8	4	3	7
23	4	4	8	4	4	8	3	4	7	3	3	6
24	4	2	6	5	3	8	4	4	8	4	3	7
25	4	4	8	4	5	9	4	3	7	4	1	5
26	4	4	8	4	5	9	4	3	7	4	3	7
27	3	4	7	4	3	7	3	3	6	4	3	7
28	4	4	8	4	3	7	4	4	8	2	3	5
29	3	2	5	1	3	4	1	1	2	2	4	6
30	4	3	7	3	3	6	1	1	2	2	5	7
		X11		X12		X13		X14				
Responden	17	54	Total	26	36	Total	39	48	Total	38	59	Total
1	4	5	9	4	3	7	3	4	7	3	3	6
2	4	3	7	4	5	9	5	4	9	5	5	10
3	5	5	10	3	3	6	4	5	9	5	5	10
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13	2	3	5	5	2	7	4	3	7	3	3	6
14	4	4	8	4	2	6	4	3	7	1	4	
15	3	3	6	2	2	4	4	3	7	2	4	6
16	5	5	10	5	1	6	5	5	10	3	4	7
17	3	4	7	4	2	6	4	4	8	4	4	8
18	3	4	7	5	2	7	3	3	6	3	3	6
19	4	3	7	2	2	4	4	3	7	3	4	7
20	5	4	9	4	3	7	4	4	8	4	4	8
21	4	3	7	4	3	7	4	4	8	4	4	8
22	3	4	7	2	2	4	4	4	8	4	4	8
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28	4	4	8	4	3	7	4	5	9	2	4	6
29	2	4	6	5	2	7	5	3	8	3	4	7
30	4	4	8	4	3	7	4	5	9	2	4	6

		X15		Total	6	X16		Total	42	61		Total	X18		
Responden	18	21		Total	6	12		Total	42	61		Total	40		Total
1	3	3	6	4	4	8	2	3	5	2	2	18	2	2	2
2	4	3	7	4	3	7	4	3	7	5	5	21	5	5	5
3	2	1	3	4	5	9	5	5	10	1	1	21	1	1	1
4	4	3	7	4	3	7	3	3	6	3	3	21	3	3	3
5	4	4	8	3	4	7	4	4	8	5	5	21	5	5	5
6	2	2	4	4	3	7	3	2	5	3	3	21	3	3	3
7	5	3	8	5	4	9	4	3	7	1	1	21	1	1	1
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9	4	4	8	4	4	8	3	4	7	2	2	21	2	2	2
10	4	4	8	4	4	8	3	4	7	1	1	21	1	1	1
11	2	5	7	2	1	3	1	1	2	2	2	21	2	2	2
12	2	5	7	3	4	7	4	2	6	3	3	21	3	3	3
13	1	4	6	4	5	9	1	3	4	3	3	21	3	3	3
14	3	2	5	3	3	6	2	3	5	2	2	21	2	2	2
15	3	4	7	5	3	8	2	3	5	2	2	21	2	2	2
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18	3	3	6	3	2	5	2	3	5	4	4	21	4	4	4
19	4	3	7	4	4	8	2	3	5	2	2	21	2	2	2
20	4	4	8	5	4	9	3	3	6	5	5	21	5	5	5
21	4	4	8	4	4	8	1	4	5	2	2	21	2	2	2
22	4	3	7	4	3	7	3	3	6	4	4	21	4	4	4
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25	5	2	7	4	2	6	4	2	6	3	3	21	3	3	3
26	3	3	6	3	2	5	4	4	8	4	4	21	4	4	4
27	3	3	6	3	4	7	3	3	6	4	4	21	4	4	4
28	4	5	9	1	5	6	1	2	3	3	3	21	3	3	3
29	2	4	6	4	3	7	3	2	5	2	2	21	2	2	2
30	4	3	7	4	4	8	2	3	5	3	3	21	3	3	3
		X19		Total	31	32		Total	41	52	Total	35	X21		
Responden	16	24		Total	31	32		Total	41	52	Total	35	37	51	Total
1	2	3	1	1	7	3	4	7	3	2	4	9	2	4	9
2	4	3	4	4	15	5	5	10	1	1	5	7	1	5	7
3	4	2	4	3	13	5	2	7	1	1	1	3	1	1	3
4	4	4	3	2	13	4	4	8	2	2	1	5	1	1	5
5	4	2	3	3	12	4	4	8	4	4	3	11	3	4	11
6	2	2	2	2	8	4	4	8	1	2	2	5	2	2	5
7	3	4	2	3	12	3	1	4	2	1	2	5	2	2	5
8	1	2	2	1	6	4	5	9	1	1	2	4	1	2	4
9	1	3	2	2	8	3	4	7	2	2	2	7	3	3	7

		X19					X20			X21		
Responden	16	24	31	32	Total	41	52	Total	35	37	51	Total
10	1	1	1	1	4	5	5	10	2	2	2	6
11	1	2	1	1	5	4	4	8	4	4	2	10
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13	4	3	2	3	12	3	3	6	2	4	3	9
14	1	3	2	2	8	3	4	7	2	3	2	7
15	2	2	2	1	7	4	3	7	3	3	4	10
16	3	5	1	2	11	4	4	8	1	4	5	10
17	1	4	2	2	9	3	3	6	2	2	3	7
18	3	2	2	2	9	3	3	6	2	1	1	4
19	1	2	1	1	5	3	4	7	3	3	4	10
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21	2	2	3	3	10	4	3	7	4	2	4	10
22	2	3	2	2	9	4	5	9	3	3	3	9
23	2	4	2	2	10	4	3	7	2	3	3	8
24	4	3	4	3	14	4	4	8	1	1	2	4
25	3	3	2	2	10	3	4	7	2	4	3	9
26	2	4	3	3	12	5	4	9	1	3	2	6
27	3	3	3	3	12	4	4	8	3	4	3	10
28	3	4	3	3	13	4	4	8	2	2	3	7
29	1	4	1	1	7	3	4	7	2	2	3	7
30	3	2	2	2	9	4	4	8	2	2	2	6

Responden	8	X22		Total	30	X23		Total	43	X24		Total	33	X25		Total
Responden	8	55	Total	30	57	Total	43	53	Total	33	60	Total	33	60	Total	
1	5	5	10	3	3	6	2	5	7	3	3	6				
2	3	5	8	4	3	7	3	5	8	3	3	6				
3	3	5	8	5	5	10	5	4	9	3	5	8				
4	3	4	7	3	4	7	3	3	6	2	3	5				
5	4	3	7	3	3	6	5	4	9	4	3	7				
6	4	4	8	3	3	6	4	2	6	1	1	2				
7	4	4	8	4	3	7	4	1	5	2	5	7				
8	4	4	8	3	3	6	4	3	7	1	2	3				
9	3	3	6	2	3	5	3	3	6	3	3	6				
10	2	3	5	1	2	3	3	3	6	2	2	4				
11	1	2	3	1	1	2	4	4	8	1	2	3				
12	5	5	10	4	4	8	3	4	7	1	5	6				
13	2	5	7	2	3	5	2	3	5	2	4	6				
14	2	4	6	3	3	6	4	4	8	1	3	4				
15	3	3	6	3	4	7	2	4	6	3	4	7				
16	4	5	9	2	3	5	5	5	10	2	3	5				
17	1	5	6	2	3	5	3	4	7	3	4	7				
18	4	5	9	4	3	7	3	3	6	3	2	5				
19	4	4	8	3	4	7	2	3	5	3	4	7				

Responden	8	55	Total	30	57	Total	43	53	Total	33	60	Total
20	1	3	4	3	3	6	4	4	8	2	3	5
21	3	3	6	4	3	7	3	4	7	3	3	6
22	4	4	8	4	3	7	3	4	7	2	2	4
23	4	4	8	4	3	7	5	4	7	2	3	5
24	4	4	8	4	3	7	2	2	4	2	2	4
25	4	4	8	4	3	7	2	3	5	3	3	6
26	4	5	9	4	4	8	4	3	7	3	3	6
27	4	4	8	3	3	6	3	3	6	3	4	7
28	2	3	5	2	4	6	3	4	7	4	4	8
29	4	3	7	2	3	5	3	3	6	1	2	3
30	4	4	8	4	4	8	3	3	6	2	5	7

Responden	X26			X27			X28			X29		
	44	45	Total	46	Total	47	Total	49	Total			
1	4	5	9	5	5	3	3	5	5	5	5	
2	3	3	6	3	3	2	2	4	4	4	4	
3	4	4	8	4	4	5	5	5	5	5	5	
4	2	2	4	3	3	3	3	3	3	3	3	
5	4	3	7	3	3	4	4	5	5	5	5	
6	2	2	4	3	3	3	3	3	3	2	2	
7	3	4	7	2	2	3	3	3	3	3	3	
8	2	2	4	2	2	3	3	3	4	4	4	
9	3	3	6	3	3	2	2	3	3	3	3	
10	3	3	6	1	1	3	3	3	3	3	3	
11	4	4	8	1	1	1	1	1	3	3	3	
12	4	3	7	3	3	3	3	3	4	4	4	
13	3	2	5	2	2	1	1	1	3	3	3	
14	3	4	7	3	3	2	2	2	3	3	3	
15	3	2	5	2	2	2	2	2	3	3	3	
16	3	5	8	3	3	1	1	1	5	5	5	
17	3	3	6	2	2	2	2	2	3	3	3	
18	3	3	6	3	3	3	3	3	4	4	4	
19	3	2	5	2	2	2	2	2	3	3	3	
20	3	3	6	3	3	2	2	2	4	4	4	
21	4	3	7	5	5	3	3	3	5	5	5	
22	3	4	7	2	2	2	2	2	3	3	3	
23	3	4	7	3	3	3	3	3	2	2	2	
24	4	4	8	4	4	4	4	4	4	4	4	
25	3	4	7	1	1	3	3	3	5	5	5	
26	3	3	6	3	3	2	2	2	5	5	5	
27	3	3	6	3	3	3	3	3	4	4	4	
28	3	4	7	5	5	2	2	2	3	3	3	
29	2	2	4	2	2	2	2	1	4	4	4	
30	4	3	7	3	3	1	1	1	4	4	4	

		X1		Total	X2		Total		X3	Total
Respond	I	3	5		2	10		4	11	
31	3	3	3	9	4	2	6	3	3	6
32	3	4	4	11	5	5	10	4	3	7
33	5	5	3	13	4	4	8	4	5	9
34	5	3	4	12	3	5	8	3	3	6
35	4	4	3	11	5	4	9	4	4	8
36	4	3	2	9	3	2	5	4	4	8
37	4	3	3	10	4	3	7	5	3	8
38	4	5	3	12	3	2	5	4	3	7
39	5	4	3	12	4	4	8	2	4	6
40	3	4	4	11	2	4	6	5	4	9
41	1	5	4	10	4	1	5	5	1	9
42	5	5	4	14	4	4	8	3	3	6
43	2	4	5	11	2	4	6	5	3	8
44	3	4	3	10	4	4	8	4	3	7
45	4	3	3	10	4	3	7	4	4	8
46	4	4	3	11	4	3	7	5	4	9
47	4	5	4	13	3	4	7	5	3	8
48	4	5	5	14	4	2	6	2	1	3
49	3	3	3	9	3	4	7	5	3	8
50	4	4	3	11	4	2	6	5	3	8
51	5	5	2	12	4	2	6	3	4	7
52	4	4	3	11	2	3	5	4	3	7
53	4	4	4	12	4	4	8	5	3	8
54	4	4	3	11	3	2	5	3	4	7
55	4	4	2	10	4	4	8	4	2	6
56	5	5	3	13	3	4	7	4	4	8
57	5	4	3	12	2	3	5	4	3	7
58	4	4	5	13	4	5	9	4	4	8
59	3	5	3	11	4	4	8	3	2	5
60	4	5	3	12	3	4	7	4	4	8
61	4	3	4	11	3	4	7	3	2	5
62	4	4	5	13	4	5	9	2	2	4
63	4	4	3	11	5	4	9	2	3	5
64	4	2	2	8	4	4	8	5	4	9
65	4	5	4	13	4	3	7	4	5	9
66	4	3	2	9	2	2	4	4	4	8
67	5	4	4	13	4	5	9	4	3	7
68	5	2	4	11	3	4	7	3	5	8
69	4	3	4	11	4	2	6	3	3	6
70	4	4	3	11	4	4	8	5	5	10
71	4	3	4	11	4	3	7	5	4	9
72	4	3	5	12	5	4	9	4	4	8

		X1		Total	X2		Total		X3	Total
Respond	1	3	5		2	10		4	11	
31	3	3	3	9	4	2	6	3	3	6
32	3	4	4	11	5	5	10	4	3	7
33	5	5	3	13	4	4	8	4	5	9
34	5	3	4	12	3	5	8	3	3	6
35	4	4	3	11	5	4	9	4	4	8
36	4	3	2	9	3	2	5	4	4	8
37	4	3	3	10	4	3	7	5	3	8
38	4	5	3	12	3	2	5	4	3	7
39	5	4	3	12	4	4	8	2	4	6
40	3	4	4	11	2	4	6	5	4	9
41	1	5	4	10	4	1	5	5	4	9
42	5	5	4	14	4	4	8	3	3	6
43	2	4	5	11	2	4	6	5	3	8
44	3	4	3	10	4	4	8	4	3	7
45	4	3	3	10	4	3	7	4	4	8
46	4	4	3	11	4	3	7	5	4	9
47	4	5	4	13	3	4	7	5	3	8
48	4	5	5	14	4	2	6	2	1	3
49	3	3	3	9	3	4	7	5	3	8
50	4	4	3	11	4	2	6	5	3	8
51	5	5	2	12	4	2	6	3	4	7
52	4	4	3	11	2	3	5	4	3	7
53	4	4	4	12	4	4	8	5	3	8
54	4	4	3	11	3	2	5	3	4	7
55	4	4	2	10	4	4	8	4	2	6
56	5	5	3	13	3	4	7	4	4	8
57	5	4	3	12	2	3	5	4	3	7
58	4	4	5	13	4	5	9	4	4	8
59	3	5	3	11	4	4	8	3	2	5
60	4	5	3	12	3	4	7	4	4	8
61	4	3	4	11	3	4	7	3	2	5
62	4	4	5	13	4	5	9	2	2	4
62	3	5	4	12	3	4	7	5	3	8
63	4	4	3	11	5	4	9	2	3	5
64	4	2	2	8	4	4	8	5	4	9
65	4	5	4	13	4	3	7	4	5	9
66	4	3	2	9	2	2	4	4	4	8
67	5	4	4	13	4	5	9	4	3	7
68	5	2	4	11	3	4	7	3	5	8
69	4	3	4	11	4	2	6	3	3	6
70	4	4	3	11	4	4	8	5	5	10
71	4	3	4	11	4	3	7	5	4	9
72	4	3	5	12	5	4	9	4	4	8

		X1		Total	X2		T. J.		X3	Total
Respond	1	3	5		2	10		11		
73	4	4	3	11	4	3	7	4	4	8
74	4	5	4	13	5	5	10	4	3	7
75	3	4	3	10	4	4	8	3	4	9
76	4	3	5	12	4	3	7	3	3	7
77	4	5	4	13	5	4	9	4	4	8
78	5	2	4	11	4	3	9	3	2	9
79	3	5	4	12	3	4	7	2	1	7
80	4	5	3	12	5	4	9	3	3	5
81	4	5	4	13	4	2	6	4	4	8
82	2	5	4	11	4	5	9	3	4	7
83	5	4	5	14	4	4	8	5	3	8
84	4	4	4	12	5	2	7	5	5	10
85	4	5	3	12	4	5	9	3	3	6
86	5	5	3	13	3	3	7	4	4	8
87	5	5	2	12	2	1	5	3	3	10
88	4	4	5	13	3	5	10	3	4	8
89	5	4	4	13	2	5	7	3	4	7
90	4	3	5	12	5	3	8	3	3	7
91	4	4	4	12	3	3	8	3	3	8
92	4	4	2	10	4	1	5	3	3	10
93	4	5	4	13	3	2	9	3	4	8
94	5	3	2	10	5	5	10	3	4	9
95	5	4	5	14	3	5	8	2	4	8
96	4	4	3	11	5	5	10	2	5	9
97	5	5	5	15	5	4	9	1	4	8
98	3	3	5	11	3	2	5	4	4	8
99	5	4	5	14	4	3	7	3	3	6
100	4	4	4	12	4	5	9	4	4	8

		X4		Total	X5		X6			Total
Responden	7	9	15		20	22	25		13	
31	5	2	4	11	2	4	3	9	4	12
32	4	3	5	12	4	4	4	12	3	11
33	5	3	5	13	2	4	5	11	5	13
34	3	3	4	11	4	5	4	13	2	8
35	5	2	2	9	2	4	5	11	3	10
36	4	4	5	13	3	2	3	8	4	11
37	5	5	4	14	4	5	4	13	2	9
38	4	4	5	13	2	4	5	11	4	13
39	4	4	4	12	4	3	3	10	3	10
40	5	4	4	13	4	4	2	10	1	11

VI]

	X4	Total	N5	Total	N6	Total
Responden	7	9	15	20	22	28
42	4	2	5	11	5	14
43	5	4	5	14	3	12
44	5	3	1	9	5	12
45	4	4	5	13	3	7
46	5	4	3	12	3	10
47	3	5	3	11	4	11
48	4	5	4	13	4	10
49	3	3	3	9	3	10
50	4	4	4	12	2	7
51	3	2	4	9	4	11
52	3	2	2	7	4	13
53	5	4	4	13	4	11
54	5	3	4	12	3	10
55	2	2	4	8	1	5
56	4	4	5	13	2	10
57	3	2	5	10	3	10
58	4	3	3	10	4	10
59	1	2	2	5	4	11
60	4	3	4	11	2	7
61	5	4	2	11	3	11
62	4	3	4	11	3	10
63	3	4	3	10	3	9
64	4	2	2	8	5	13
65	4	3	4	11	5	14
66	3	3	3	9	4	11
67	4	4	3	11	3	9
68	5	5	4	14	3	13
69	2	3	5	10	5	11
70	5	4	4	13	3	11
71	4	4	5	13	4	12
72	5	5	4	14	2	10
73	5	5	5	15	4	13
74	3	2	5	10	5	12
75	4	5	4	13	3	10
76	3	4	3	10	5	14
78	4	5	4	13	4	12
79	2	2	1	5	3	10
80	5	5	4	14	4	13
81	2	4	1	7	3	10
82	5	4	5	14	5	12
83	3	3	3	9	3	10
84	2	2	4	8	2	8
85	5	5	4	14	4	13

Responden	X4	Total	X5	Total	X6	Total
86	2	5	4	14	4	11
87	5	13	4	13	3	11
88	4	13	3	9	3	14
89	5	14	3	7	4	11
90	4	13	4	11	5	11
91	4	13	4	11	5	14
92	1	10	4	9	3	13
93	4	11	5	10	3	10
94	3	11	4	13	4	12
95	5	12	5	13	3	11
96	2	11	4	12	2	9
97	5	12	4	11	2	13
98	4	13	3	9	3	11
99	4	12	3	9	3	13
100	2	11	3	11	4	13

Responden	X7	Total	X8	Total	X9	Total	X10	Total
31	3	7	4	9	3	7	4	9
32	4	7	5	10	4	7	4	8
33	4	9	5	8	5	9	5	8
34	5	9	5	10	5	9	5	6
35	3	7	3	8	3	6	3	5
36	4	7	4	8	3	6	3	8
37	5	9	4	8	4	7	4	7
38	3	5	4	8	3	7	4	8
39	4	8	3	7	2	5	3	7
40	1	3	3	7	2	5	2	5
41	4	6	3	7	3	6	3	8
42	3	8	4	9	2	4	2	7
43	2	5	5	10	2	4	2	6
44	3	6	4	8	2	5	3	8
45	4	8	3	6	2	4	3	7
46	4	9	5	10	3	7	5	7
47	4	9	3	7	3	6	3	7
48	3	7	4	8	3	6	3	6
49	3	6	4	7	3	5	3	9
50	3	6	4	8	3	5	3	8
51	4	8	3	5	4	9	5	10
52	5	9	3	5	3	5	3	8
53	5	7	4	9	1	3	4	9
54	4	7	4	8	2	4	2	6

Responden	X7	Total	X8	Total	X9	Total	X10	Total
55	4	5	9	4	4	8	3	8
56	5	4	9	2	2	4	3	8
57	4	4	8	5	5	10	4	9
58	2	5	7	3	5	8	4	5
59	4	3	7	3	3	6	5	7
60	5	4	9	4	3	7	2	7
61	3	4	7	4	4	8	4	9
62	4	4	8	4	4	8	3	6
63	4	2	6	5	3	8	4	6
64	4	4	8	4	5	9	4	8
65	4	4	8	4	5	9	4	5
66	3	4	7	4	3	7	3	5
67	4	4	8	4	3	7	4	5
68	3	2	5	1	4	5	1	2
69	4	3	7	3	3	6	1	4
70	3	3	6	4	5	9	2	8
71	4	4	8	3	4	7	4	5
72	5	4	9	3	3	6	4	6
73	4	5	9	4	3	7	3	6
74	4	3	7	4	5	9	5	6
75	5	5	10	3	4	7	4	10
76	5	5	10	4	2	6	5	5
77	4	4	8	3	4	7	4	7
78	4	4	8	3	2	5	4	7
79	4	3	7	4	3	7	5	7
80	3	4	7	3	4	7	4	7
81	5	4	9	4	2	6	3	7
82	5	5	10	3	3	6	4	7
83	3	2	5	5	2	7	4	6
84	4	5	9	5	5	10	5	10
85	3	3	6	5	2	7	4	7
86	4	4	8	4	2	6	4	7
87	3	3	6	2	2	4	4	7
88	5	5	10	5	1	6	5	6
89	3	4	7	4	2	6	4	7
90	3	4	7	5	2	7	3	7
91	4	3	7	2	2	4	4	8
92	5	4	9	4	3	7	4	9
93	4	3	7	4	3	7	4	9
94	3	4	7	2	2	4	4	7
95	3	4	7	3	2	5	3	7
96	4	4	8	5	4	9	4	9
97	4	5	9	5	4	9	4	10

Responden	X7			X8			X9			X10			Total	
	19	56	Total	23	58	Total	17	24	Total	9	15	Total	44	59
98	3	5	8	5	3	8	5	4	9	5	5	10	4	9
99	4	4	8	3	3	6	4	4	8	3	3	5	5	8
100	4	4	8	4	3	7	4	5	9	2	3	5	3	5
Responden	X15			X16			X17			X18			Total	
	18	21	Total	6	12	Total	42	61	Total	10	10	Total		
31	3	3	6	4	4	8	2	3	5	3	3	5	3	3
32	4	3	7	1	3	7	1	1	3	5	5	10		
33	2	1	3	4	5	9	5	3	8	3	4	4	2	
34	4	3	7	4	3	7	3	3	6	5	5	5	2	
35	4	4	8	3	4	7	4	4	7	3	3	5	5	
36	3	2	5	4	3	7	4	4	8	3	3	3	3	
37	5	3	8	5	4	9	2	2	4	3	3	1	3	
38	2	2	4	1	3	7	3	3	6	3	3	2	2	
39	4	4	8	1	4	8	3	3	6	3	3	1	1	
40	4	4	8	4	4	8	4	4	8	4	4	2	2	
41	2	5	7	2	1	3	3	1	4	6	3	3	2	
42	3	5	8	3	4	7	4	4	8	3	3	5	3	
43	3	4	7	4	5	9	6	4	10	4	4	5	5	
44	3	2	5	3	3	6	3	3	6	3	3	2	2	
45	3	4	7	5	3	8	3	3	6	4	4	3	3	
46	5	4	9	4	4	8	3	3	6	6	7	5	2	
47	3	3	6	2	4	6	6	2	8	4	4	4	4	
48	4	5	9	3	5	8	8	3	10	5	5	5	2	
49	4	3	7	4	4	8	3	3	6	6	5	5	5	
50	4	4	8	5	4	9	4	4	8	4	4	2	2	
51	5	4	9	4	4	8	3	3	6	4	4	2	2	
52	4	3	7	1	3	7	3	3	6	4	4	4	4	
53	4	3	7	1	4	7	3	3	6	4	4	2	2	
54	4	2	6	4	3	7	4	4	8	3	3	3	3	
55	5	3	8	4	5	9	9	4	13	5	5	4	4	
56	3	3	6	3	2	5	5	3	8	6	5	5	4	
57	5	3	8	3	4	7	7	3	10	8	8	3	3	
58	4	5	9	3	5	8	8	3	10	5	5	3	3	
59	2	4	6	4	3	7	7	3	10	6	5	3	2	
60	4	3	7	1	4	8	2	2	4	3	3	3	3	
61	5	3	8	3	4	7	7	3	10	4	4	4	4	
62	4	3	7	5	5	10	2	2	4	3	3	4	4	
63	2	2	4	5	3	8	4	4	8	6	5	4	4	
64	3	5	8	4	3	7	7	3	10	6	5	3	3	
65	5	2	7	1	1	3	3	3	6	6	5	5	5	
66	4	5	9	3	4	7	7	3	10	6	5	5	5	
67	4	4	8	3	5	8	4	4	8	6	5	5	5	

Responden	X15	Total	X16	Total	X17	Total	X18	Total
68	4	8	5	9	4	8	2	2
69	5	9	3	5	5	10	3	3
70	4	7	4	8	1	2	2	2
71	4	8	3	4	7	4	4	4
72	4	7	4	8	3	7	3	3
73	5	9	3	3	6	8	5	5
74	4	7	5	10	4	8	4	4
75	3	8	4	8	2	7	4	4
76	4	9	4	7	4	8	3	3
77	4	8	3	5	8	5	5	5
78	3	8	4	5	9	3	5	2
79	5	10	4	3	7	3	8	4
80	4	8	3	5	3	6	3	3
81	3	7	4	4	3	5	4	4
82	3	7	4	4	3	5	4	4
83	3	8	4	4	3	5	3	3
84	5	10	4	4	3	5	4	4
85	3	6	4	4	3	5	3	3
86	5	9	2	5	7	3	5	5
87	4	8	5	4	9	3	6	3
88	4	9	4	5	7	3	6	3
89	3	6	5	4	9	3	6	2
90	5	8	4	4	8	3	5	3
91	2	4	4	5	9	3	8	4
92	5	9	4	3	7	4	3	3
93	4	8	5	3	8	4	9	3
94	5	10	4	5	9	5	7	1
95	4	9	3	5	8	4	9	4
96	3	8	4	4	8	4	5	2
97	4	7	4	3	7	4	8	5
98	4	9	4	4	8	3	5	5
99	3	7	3	3	6	4	7	4
100	4	9	5	5	10	4	7	2

Responden	X19	Total	X20	Total	X21	Total
31	2	3	3	11	3	7
32	4	3	4	15	5	10
33	4	2	4	3	5	7
34	4	4	3	2	4	5
35	4	2	3	12	4	8
36	2	2	2	2	4	4

Responden	X19				Total	X20				X21				Total
	16	24	31	32		41	4	8	9	10	3	4	5	6
37	3	4	4	3	11	1	3	7	7	3	2	3	8	8
38	4	4	2	3	13	1	4	8	9	3	2	2	4	7
39	5	3	2	2	12	3	3	3	3	3	2	2	2	7
40	3	3	4	5	15	3	5	5	5	4	3	4	9	9
41	4	3	3	3	13	4	5	5	6	3	3	3	10	10
42	3	1	1	1	6	5	5	5	10	2	2	2	6	6
43	1	2	1	1	5	1	4	4	8	1	1	1	10	10
44	4	5	3	3	15	4	5	5	9	4	2	2	5	5
45	4	3	5	3	15	3	3	3	6	4	3	3	9	9
46	4	3	2	2	11	3	4	4	7	3	3	3	7	7
47	4	2	2	1	9	1	3	3	7	1	1	1	10	10
48	3	5	4	2	14	4	4	4	8	2	2	2	10	10
49	1	4	2	2	9	3	3	3	6	2	2	2	7	7
50	3	2	2	2	9	3	3	3	6	1	1	1	4	4
51	1	2	1	1	5	3	3	4	7	1	1	1	10	10
52	1	1	2	1	5	3	3	4	7	1	1	1	5	5
53	2	2	3	3	10	4	3	3	7	2	2	2	10	10
54	2	3	2	2	9	1	3	5	6	1	1	1	9	9
55	2	4	2	2	10	1	2	2	5	1	1	1	8	8
56	4	3	4	3	14	1	4	4	7	1	1	1	4	4
57	3	3	2	2	10	3	3	4	7	1	1	1	9	9
58	2	4	3	3	12	3	4	4	9	2	2	2	6	6
59	3	3	3	3	12	4	4	4	8	2	2	2	10	10
60	3	4	3	3	13	4	4	4	7	2	2	2	7	7
61	1	4	1	1	7	3	3	4	7	1	1	1	7	7
62	3	2	2	2	9	1	4	4	7	2	2	2	6	6
63	4	3	2	3	12	1	4	4	7	2	2	2	8	8
64	4	5	3	4	16	4	4	4	8	2	2	2	7	7
65	4	3	4	4	15	3	3	5	8	1	1	1	6	6
66	4	3	4	3	14	4	3	3	7	1	1	1	13	13
67	3	3	3	3	12	1	3	3	7	1	1	1	8	8
68	3	2	4	4	13	1	2	2	5	1	1	1	6	6
69	4	4	3	4	15	2	2	2	7	1	1	1	10	10
70	1	2	4	4	11	4	4	4	7	1	1	1	3	3
71	4	3	4	5	16	2	3	3	6	1	1	1	9	9
72	4	4	5	4	17	3	3	3	8	2	2	2	9	9
73	4	3	4	4	15	4	3	3	7	1	1	1	9	9
74	3	4	4	3	14	4	3	3	7	1	1	1	12	12
75	2	3	2	2	10	3	3	3	6	1	1	1	10	10
76	5	4	2	3	14	1	1	2	3	1	1	1	8	8
77	4	5	3	4	16	3	3	4	7	1	1	1	6	6
78	5	4	4	4	17	3	3	4	8	1	1	1	13	13
79	3	4	3	3	13	3	3	3	7	1	1	1	10	10

Responden	X19				X20		X21		Total			
	16	24	31	32	Total	41	52	Total	38	37	51	Total
80	4	3	4	3	14	4	4	8	4	3	3	9
81	3	4	4	4	15	3	3	6	3	2	3	8
82	4	4	5	5	18	4	3	7	4	4	4	10
83	4	3	4	3	14	3	3	6	4	4	4	9
84	4	4	5	3	16	4	3	7	4	4	4	10
85	4	4	3	3	14	3	3	6	4	3	3	7
86	3	4	4	4	14	3	4	7	3	3	3	8
87	1	4	3	3	11	1	3	4	3	3	3	11
88	5	4	4	4	17	5	3	8	4	4	4	10
89	4	4	3	3	11	3	3	6	3	3	3	8
90	4	4	3	3	15	3	3	6	3	3	3	11
91	5	4	3	3	16	3	3	6	3	3	3	11
92	4	3	3	3	14	4	4	8	3	3	3	7
93	4	4	4	3	15	3	3	6	3	2	3	11
94	2	2	4	3	11	1	3	4	3	3	3	8
95	5	4	4	4	17	5	3	8	4	4	4	11
96	3	4	3	5	15	3	4	7	3	3	3	10
97	3	4	3	5	15	3	3	6	3	3	3	7
98	4	3	4	2	13	3	3	6	3	3	3	9
99	3	3	4	5	11	2	2	5	3	3	3	8
100	3	4	4	3	14	3	3	6	3	3	3	10

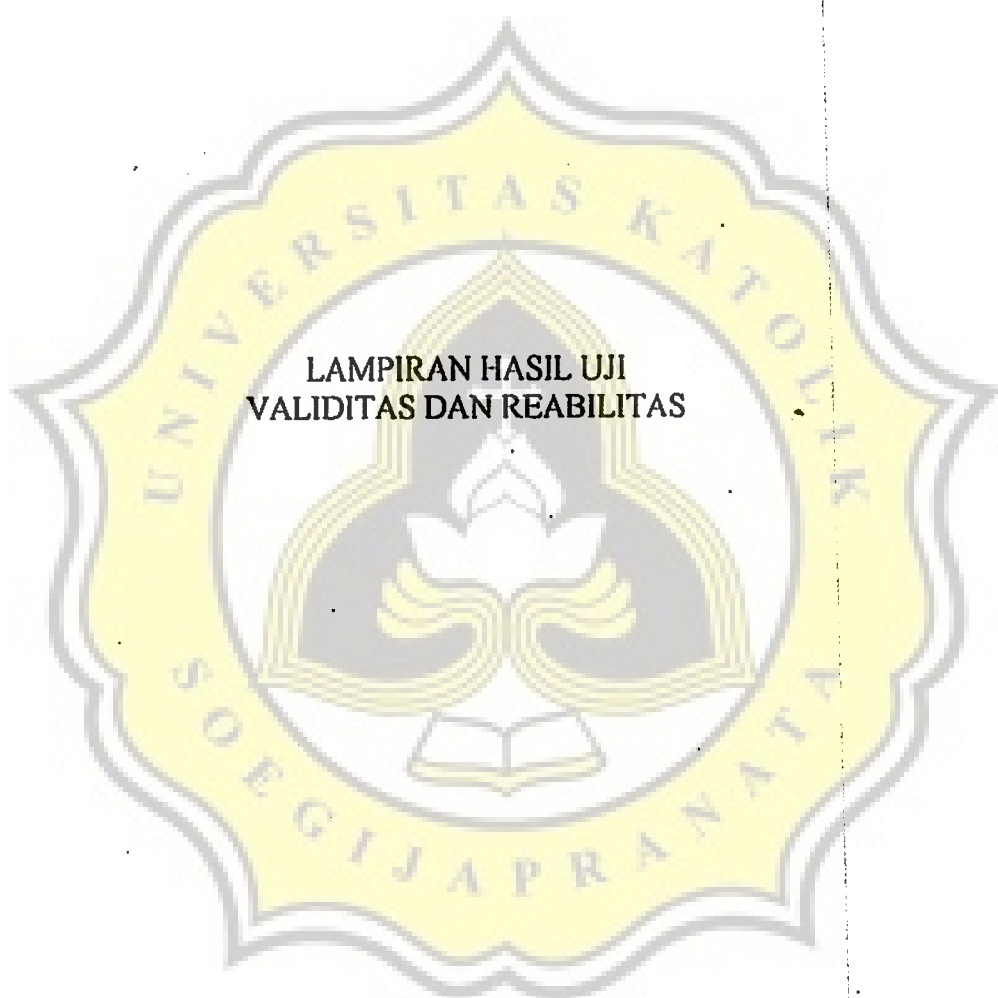
Responden	X22		X23		X24		X25		X26		Total	
	8	55	Total	30	57	Total	33	53	Total	31	60	Total
31	5	5	10	3	3	3	3	3	3	3	6	3
32	5	5	8	4	3	7	3	5	3	3	3	8
33	3	5	8	5	5	10	5	5	5	3	3	2
34	3	4	7	3	4	7	3	5	3	3	3	7
35	4	3	7	3	3	6	3	4	3	3	3	6
36	4	4	8	3	5	5	3	4	3	3	3	7
37	4	4	8	1	3	3	1	3	3	3	3	6
38	4	4	8	3	3	6	3	3	3	3	3	6
39	3	3	6	2	3	5	3	3	3	3	2	4
40	2	3	5	1	2	3	3	3	3	3	3	3
41	1	2	3	1	1	1	2	2	3	3	3	6
42	5	5	10	4	4	4	8	8	3	3	4	6
43	2	5	7	2	3	3	5	5	2	4	3	4
44	2	4	6	3	3	3	6	6	2	3	3	7
45	3	3	6	3	4	4	7	7	3	3	3	5
46	4	5	9	2	3	3	5	5	3	3	4	7
47	1	5	6	2	3	3	3	3	3	3	3	5
48	4	5	9	4	3	3	7	7	3	3	3	5

Responden	X22		X23		X24		X25		Total
	8	55	Total	30	57	Total	43	53	
49	4	4	8	3	1	7	3	3	1
50	4	3	7	3	3	6	1	1	3
51	1	3	4	3	3	6	1	3	3
52	3	3	6	4	3	7	3	3	2
53	4	4	8	4	3	7	2	2	2
54	4	4	8	4	3	7	2	3	6
55	4	4	8	4	3	7	2	3	6
56	4	5	9	4	4	8	3	3	5
57	4	4	8	3	3	6	3	4	7
58	2	3	5	2	1	6	3	3	3
59	4	3	7	2	3	5	3	3	3
60	4	4	8	4	4	8	3	3	6
61	4	4	8	3	4	7	3	4	7
62	5	4	9	3	3	6	2	2	5
63	4	5	9	4	4	8	3	3	5
64	5	5	10	4	4	8	3	3	5
65	2	5	7	4	5	9	4	3	5
66	4	5	9	4	4	8	3	3	5
67	4	3	7	4	4	8	3	3	5
68	2	5	7	3	3	6	3	3	5
69	5	4	9	4	3	6	3	3	5
70	5	2	7	3	3	6	3	3	5
71	4	5	9	3	3	6	3	3	5
72	4	4	7	3	3	6	3	3	5
73	4	4	8	3	3	6	3	3	5
74	3	5	8	4	3	7	4	3	6
75	4	5	9	3	3	6	4	3	5
76	4	3	7	4	3	7	5	3	5
77	2	4	6	4	3	8	3	3	5
78	4	3	7	4	4	8	3	4	5
79	4	5	9	4	4	8	3	4	5
80	5	4	9	4	4	8	3	4	5
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88	4	3	7	4	4	8	3	3	5
89	3	5	8	4	4	8	3	3	5
90	4	3	7	4	4	8	3	3	5
91	5	3	8	3	3	6	3	3	5

	X22	Total	X23	Total	X24	Total	X25	Total
Responden	8	55	30	57	43	53	33	60
92	4	4	8	3	5	5	3	2
93	4	5	9	5	3	8	3	2
94	3	5	8	3	4	7	4	2
95	5	5	10	4	1	8	3	7
96	5	4	9	4	3	7	4	3
97	5	5	10	3	5	8	4	7
98	4	4	8	4	3	7	3	5
99	4	3	7	3	5	8	3	6
100	4	3	7	3	3	6	3	7

	X26	Total	X27	Total	X28	Total	X29	Total
Responden	44	45	9	5	17	19	19	5
31	4	5	9	5	3	5	3	4
32	3	3	6	3	3	5	3	4
33	4	4	8	4	3	5	3	4
34	2	2	4	3	3	5	3	4
35	4	3	7	3	3	5	3	4
36	2	2	4	3	3	5	3	4
37	3	4	7	3	3	5	3	4
38	2	2	4	2	3	5	3	4
39	3	3	6	3	3	5	3	4
40	3	3	6	1	1	1	1	3
41	4	4	8	1	1	1	1	3
42	4	3	7	3	3	3	1	3
43	3	2	5	2	2	1	1	3
44	3	4	7	3	3	2	2	3
45	3	2	5	2	2	1	1	3
46	3	5	8	3	3	4	3	3
47	3	3	6	2	2	3	2	3
48	3	3	6	3	3	3	2	3
49	3	2	5	2	2	3	2	3
50	3	3	6	3	3	3	2	3
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52	3	4	7	2	2	3	2	3
53	3	4	7	3	3	3	2	4
54	4	4	8	4	4	4	3	5
55	3	4	7	1	1	3	3	5
56	3	3	6	3	2	3	2	3
57	3	3	6	3	2	3	1	3
58	3	4	7	3	3	3	2	4
59	4	4	8	4	4	3	1	4
60	5	4	9	3	3	4	2	4
61	4	4	8	3	3	2	1	4

Responden	X26			X27			X28			X29		
	44	45	Total	46	Total	47	48	Total	49	50	Total	
62	4	3	7	1	5	6	3	4	1	3	4	3
63	4	4	8	3	3	6	1	1	1	3	3	3
64	2	4	6	4	4	8	3	3	1	4	4	3
65	3	5	8	4	4	8	4	4	3	4	4	3
66	2	3	5	3	3	6	4	4	2	3	3	3
67	4	3	7	4	4	8	3	3	1	3	3	3
68	4	5	9	3	3	6	3	3	1	3	3	3
69	3	3	6	3	3	6	3	3	1	3	3	3
70	5	4	9	4	4	8	3	3	1	3	3	3
71	4	3	7	5	5	10	3	3	2	3	3	3
72	4	4	8	4	4	8	2	2	1	3	4	3
73	4	5	9	3	3	6	4	4	1	3	3	3
74	3	3	6	3	3	6	3	3	1	3	3	3
75	3	5	8	4	4	8	3	3	1	3	3	3
76	4	4	8	3	3	6	3	3	1	3	3	3
77	4	4	8	3	3	6	3	3	1	3	3	3
78	3	3	6	4	4	8	3	3	1	3	3	3
79	3	5	8	3	3	6	3	3	1	3	4	4
80	4	4	8	3	3	6	2	2	1	3	4	3
81	4	5	9	4	4	8	2	2	1	3	4	3
82	2	3	5	3	3	6	4	4	2	3	4	5
83	4	4	8	3	3	6	2	2	1	3	4	4
84	5	4	9	2	2	4	4	4	1	3	3	3
85	4	3	7	4	4	8	3	3	1	3	3	3
86	4	4	8	4	4	8	3	3	1	3	3	3
87	4	3	7	2	2	4	2	2	1	3	3	3
88	4	5	9	4	4	8	3	3	1	3	3	3
89	3	5	8	3	3	6	4	4	2	3	3	3
90	3	5	8	3	3	6	5	5	1	3	3	3
91	4	4	8	3	3	6	3	3	1	3	3	3
92	2	2	4	5	5	10	5	5	3	3	3	3
93	4	5	9	3	3	6	3	3	2	3	3	3
94	4	3	7	3	3	6	3	3	2	3	3	3
95	2	4	6	4	4	8	3	3	1	3	3	3
96	5	5	10	5	5	10	5	5	4	4	4	4
97	3	3	6	3	3	6	4	4	3	4	4	5
98	5	4	9	2	2	4	3	3	1	3	3	3
99	2	5	7	3	3	6	4	4	1	3	3	4
100	3	3	6	4	4	8	3	3	1	3	3	4



LAMPIRAN HASIL UJI
VALIDITAS DAN REABILITAS

SKOR ITEM PERTANYAAN

Number of cases read: 30

Number of cases listed: 30

SKOR ITEM PERTANYAAN

	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161
1	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
2	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
3	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
4	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
5	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
6	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
7	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
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9	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
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14	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
15	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
16	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
17	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
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19	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
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21	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
22	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
23	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
24	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
25	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
26	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
27	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
28	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
29	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
30	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

Number of cases read: 30 Number of cases listed: 30

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I1	I2	I3	I4	I6	I7
I1	1.0000	.6909**	.5594**	.5712**	.6636**	.6391**
I2	.6909**	1.0000	.4635**	.3903*	.6797**	.5353**
I3	.5594**	.4635**	1.0000	.4313*	.5608**	.5054**
I4	.5712**	.3903*	.4313*	1.0000	.3889*	.3611*
I6	.6636**	.6797**	.5608**	.3889*	1.0000	.7042**
I7	.6391**	.5353**	.5054**	.3611*	.7042**	1.0000
I8	.4257*	.5281**	.4990**	.2610	.3889*	.4089*
I9	.5416**	.4076*	.4601*	.4029*	.4355*	.3036
I10	.5923**	.3491	.4681**	.4596*	.6498**	.5713**
I11	.7672**	.7087**	.4884**	.3445	.6085**	.4970**
I12	.5485**	.3764*	.5297**	.3559	.4350*	.4262*
I13	.5068**	.2699	.2721	.5298**	.4813**	.5126**
I14	.7122**	.5159**	.4024*	.4496*	.6462**	.3930*
I15	.6233**	.4075*	.4595*	.3392	.5113**	.4467*
I16	.4721**	.5086**	.1516	.1985	.3872*	.4705**
I17	.4418*	.2759	.4941**	.1161	.3927*	.4053*
I18	.5065**	.3559	-.0085	.261*	.3056	.3292
I19	.4224*	.1812	.4047*	.379/*	.2828	.4920**
I20	.4535*	.2416	.4635**	.3913*	.5166**	.3794*
I21	.3400	.2566	.3113	.1079	.2191	.1675
I22	.3916*	.2515	.4042*	.3737*	.1383	.2326
I23	.6159**	.5624**	.4077*	.4378*	.5832**	.4583*
I24	.4809**	.3003	.4512*	.3069	.3420	.4413*
I25	.4641**	.4085*	.2138	.2663	.4162*	.5270**
I26	.3263	.2152	.3496	.0930	.2403	.2757
I27	.4671**	.3282	.1482	.3218	.4355*	.4505*
I28	.3321	.1769	.0745	.2840	.1956	.0935
I29	.2322	.3887*	.1041	.3069	.3420	.2778
I30	.4137*	.3816*	.4513*	.2938	.2861	.2038
I31	.5525**	.4075*	.1631	.4163*	.2191	.3071
I32	.4850**	.3560	.2175	.3416	.3362	.3294
I33	.4671**	.4870**	.2262	.3218	.4355*	.3036
I34	.3641*	.3103	.1524	.1585	.2253	.4306*
I35	.4894**	.4236*	.2480	.4744**	.3942*	.4672**
I36	.5306**	.3952*	.2432	.4166*	.3874*	.2268
I37	.5419**	.3894*	.3231	.3635*	.4548*	.3602
I38	.2931	.2429	.2045	.2482	.4198*	.3852*
I39	.5913**	.2165	.3963*	.4726**	.3810*	.5645**
I40	.2106	.2152	.1619	.3134	.1773	.1991
I41	.2545	.2280	.1271	.2014	.1193	.2109
I42	.1723	.0000	.0000	.1876	.0000	.0849
I43	.3069	.4008*	.0155	.0593	.1021	.2244

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I1	I2	I3	I4	I6	I7
I44	.2725	.2177	.1426	.0742	.2107	.2685
I45	.2894	.1947	.0159	.2819	.1571	.1801
I46	.3326	.2629	.1010	.2394	.2766	.2432
I47	.1292	.2276	.0858	.2461	.1793	.1371
I48	.3412	.2280	.1271	.4847**	.2087	.1254
I49	.7172**	.4663**	.3808*	.4190*	.4622*	.5093**
I5	.6433**	.5303**	.5675**	.4779**	.6779**	.4905**
I50	.3961*	.3732*	.3825*	.2985	.4712**	.3453
I51	.4602*	.3952*	.3169	.1866	.3874*	.4350*
I52	.1363	.0000	-.1426	.2225	.0000	.2685
I53	.3528	.2341	.3268	.1763	.4174*	.5586**
I54	.4744**	.4043*	.5212**	.2840	.1956	.2337
I55	.5104**	.4350*	.4807**	.4723**	.6053**	.4024*
I56	.4809**	.3887*	.0174	.3069	.2565	.2778
I57	.4613*	.3574	.3949*	.2891	.2883	.0551
I58	.4421*	.3767*	.5088**	.4330*	.3646*	.3485
I59	.4919**	.1612	.2276	.2162	.1951	.3356
I60	.4133*	.3637*	.4136*	.5672**	-.3705*	.1594
I61	.4108*	.4829**	.4595*	.2621	.3652*	.1675
Y	.7783**	.6221**	.4068*	.6265**	.4853**	.4558*

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I8	I9	I10	I11	I12	I13
I1	.4257*	.5416**	.5923**	.7672**	.5485**	.5068**
I2	.5281**	.4076*	.3491	.7087**	.3764*	.2699
I3	.4990**	.4601*	.4681**	.4884**	.5297**	.2721
I4	.2610	.4029*	.4596*	.3445	.3559	.5298**
I6	.3889*	.4355*	.6498**	.6085**	.4350*	.4813**
I7	.4089*	.3036	.5713**	.4970**	.4262*	.5126**
I8	1.0000	.3543	.1578	.4146*	.4764**	.1960
I9	.3543	1.0000	.5882**	.3823*	.3599	.3815*
I10	.1578	.5882**	1.0000	.5190**	.2551	.5263**
I11	.4146*	.3823*	.5190**	1.0000	.4343*	.4625*
I12	.4764**	.3599	.2551	.4343*	1.0000	.2984
I13	.1960	.3815*	.5263**	.4625*	.2984	1.0000
I14	.2636	.3288	.3989*	.5248**	.2428	.3454
I15	.1234	.3271	.5650**	.5527**	.1962	.5470**
I16	.5314**	.4093*	.2458	.4477*	.3200	.5348**
I17	.4643**	.5046**	.4783**	.4292*	.2921	.0274
I18	.1202	.2731	.5693**	.5898**	.0459	.4863**
I19	.3075	.2836	.3422	.2556	.2864	.3030
I20	.2698	.4870**	.5505**	.2800	.0393	.4120*
I21	.2776	.3981*	.3246	.2456	.1962	.4834**
I22	.3562	.1669	.3141	.3605	.2343	.3180
I23	.3831*	.3533	.5013**	.4904**	.5088**	.3725*
I24	.4152*	.2996	.4503*	.4673**	.4063*	.4170*
I25	.2004	.1848	.0578	.2351	.1827	.2107
I26	.4990**	.4601*	.2703	.4042*	.2814	.2023
I27	.2731	.3267	.4617*	.3016	.0423	.5154**
I28	.1291	.2619	.3623*	.4113*	.1769	.3195
I29	.0542	.1332	.2392	.1977	.0530	.1191
I30	.3103	.2861	.3147	.3718*	.3977*	.0748
I31	.2776	.3271	.4448*	.3992*	.1962	.2290
I32	.2351	.3396	.4566*	.4682**	.1867	.3953*
I33	.2731	.2519	.3985*	.4631**	.1217	.1807
I34	.3964*	.2193	.2472	.3946*	.2328	.1962
I35	.5244**	.2533	.3699*	.2983	.2281	.2953
I36	.2479	.5114**	.4842**	.4936**	.2301	.3732*
I37	.3224	.4870**	.6578**	.4371*	.3491	.3225
I38	.2836	.0981	.3317	.3803*	.2776	.2340
I39	.3318	.2133	.4469*	.160?	.5708**	.1908
I40	.1310	.1855	.3173	.1910	.0366	.3010
I41	.0504	.4818**	.4270*	.194	.0801	.0156
I42	-.1876	.0000	.1463	.0931	.2754	.0774
I43	.3179	.2932	.1512	.3916*	.0211	-.0934

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I8	I9	I10	I11	I12	I13
I44	.2225	.4103*	.5203**	.3691*	.0000	.0000
I45	.0497	.2752	.3490	.3467	.1298	.3146
I46	-.0934	.3177	.5054**	.3372	-.0629	.4047*
I47	.0514	.1970	.4238*	.1023	-.1217	.1539
I48	.0504	.3077	.4270*	.1943	.0801	.4051*
I49	.5568**	.5135**	.5505**	.5086**	.5169**	.4120*
I5	.3399	.3841*	.4722**	.6768**	.3202	.5123**
I50	.4477*	.4893**	.5559**	.4167**	.1947	.3693*
I51	.4012*	.3700*	.4244*	.4936**	.3051	.1834
I52	.0000	.2051	.2891	.0738	.0000	.2447
I53	.3273	.3889*	.3828*	.3698*	.2896	.3739*
I54	.4389*	.4047*	.3019	.4113*	.3285	.1278
I55	.3056	.2818	.4548*	.5255**	.5166**	.4125*
I56	.1444	.2996	.5207**	.5571**	-.0353	.4170*
I57	.2435	.2245	.3440	.4848**	.3872*	.3264
I58	.2406	.3993*	.4126*	.2874	.2825	.2779
I59	.1956	.3703*	.4094*	.4920**	.1411	.2463
I60	.2151	.2886	.3660*	.4284*	.2106	.5002**
I61	.5089**	.4692**	.2645	.3992*	.4980**	.0382
Y	.3869*	.6021**	.5015**	.5520**	.4665**	.3835*

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I20	I21	I22	I23	I24	I25
I44	.2903	.1300	.3691*	.2306	.3043	.0694
I45	.0325	.3487	.1816	.3739*	.1531	.3726*
I46	.4343*	.3685*	.2209	.1907	.3415	.1203
I47	.3864*	.3639*	.3985*	.1514	.1165	.0430
I48	.1355	.3807*	.4450*	.4846**	.1550	.1120
I49	.2135	.3320	.2800	.6963**	.4770**	.3816*
I5	.4552*	.3225	.1934	.5246**	.4562*	.5001**
I50	.5355**	.3778*	.3962*	.2707	.5273**	.0931
I51	.2451	.2150	.3155	.4888**	.4090*	.4570*
I52	.1451	.2599	.2953	.1153	.4564*	.2777
I53	.3265	.1159	.0251	.3231	.2325	.4185*
I54	.2527	.3394	.2056	.2409	.4767**	.1692
I55	.3534	.0730	.3872*	.4536*	.4275*	.2601
I56	.3003	.2215	.3774*	.2667	.2593	.0676
I57	.2085	.5067**	.4090*	.5087**	.4371*	.0427
I58	.5651**	.3373	.3832*	.2993	.4936**	.1351
I59	.3627*	.1985	.3895*	.2562	.4436*	.2603
I60	.3637*	.2228	.3310	.3498	.2608	.0549
I61	.4075*	.1892	.1689	.2278	.4588*	.0577
Y	.4169*	.3853*	.3710*	.5651**	.4527*	.4816**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I26	I27	I28	I29	I30	I31
I1	.3263	.4671**	.3321	.2322	.4137*	.5525**
I2	.2152	.3282	.1769	.2897*	.3816*	.4075*
I3	.3496	.1482	.0745	.141	.4513*	.1631
I4	.0930*	.3218	.2840	.3069	.2938	.4163*
I6	.2403	.4355*	.1956	.3420	.2861	.2191
I7	.2757	.4505*	.0935	.2778	.2038	.3071
I8	.4990**	.2731	.1291	.0542	.3103	.2776
I9	.4601*	.3267	.2619	.1332	.2861	.3271
I10	.2703	.4617*	.3623*	.2392	.3147	.4448*
I11	.4042*	.3016	.4113*	.1977	.3718*	.3992*
I12	.2814	.0423	.1769	.0530	.3977*	.1962
I13	.2023	.5154**	.3195	.1191	.0740	.2290
I14	.2236	.4146*	.3549	.3817*	.3339	.4891**
I15	.1631	.6114**	.1357	-.0158	.1299	.1216
I16	.2358	.5708**	.2827	.1977	.1531	.3224
I17	.5738**	.1223	.2190	.1531	.3726*	.4941**
I18	.0761	.4354*	.5938**	.3249	.3103	.4318*
I19	.4908**	.5314**	.1051	.1654	-.0307	.2198
I20	.1324	.4076*	.2527	.3003	.2204	.1056
I21	.3854*	.3271	.2715	.2215	.1299	.3243
I22	.0674	.2477	.2056	.1977	.3171	.3224
I23	.2762	.4163*	.1807	.1965	.1793	.5276**
I24	.4512*	.2164	.3973*	.2593	.4056*	.3797*
I25	.2930	.3367	.0242	.3211	-.1054	.2021
I26	1.0000	.2262	.2978	.1041	.2138	.3854*
I27	.2262	1.0000	.3333	.2996	.0582	.3981*
I28	.2978	.3333	1.0000	.6356**	.6285**	.5430**
I29	.1041	.2996	.6356**	1.0000	.5746**	.5379**
I30	.2138	.0582	.6285**	.5746**	1.0000	.5631**
I31	.3854*	.3981*	.5430**	.5379**	.5631**	1.0000
I32	.4734**	.4009*	.7225**	.7237**	.6189**	.7348**
I33	.3042	.3267	.6190**	.7158**	.5140**	.4692**
I34	.5334**	.2924	.6281**	.5693**	.4453*	.4863**
I35	.1680	.5603**	.5129**	.5465**	.5377**	.5398**
I36	.3906*	.2993	.6300**	.4877**	.5767**	.6853**
I37	.5868**	.4238*	.4831**	.3941*	.3917*	.5771**
I38	.5453**	.2615	.6242**	.6910**	.5477**	.5126**
I39	.2030	.3060	.0885	.1444	.2730	.3878*
I40	.4992**	.3149	.4736**	.5471**	.4774**	.5289**
I41	.3086	.3077	.5265**	.6394**	.4362*	.5462**
I42	.0000	.0000	.4954**	.5774**	.5269**	.3288
I43	.3263	.2932	.5218**	.4809**	.3885*	.5525**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I26	I27	I28	I29	I30	I31
I44	.2138	.3419	.3917*	.3043	.2083	.3899*
I45	.3347	.2752	.3649*	.4082*	.0621	.4941**
I46	.0168	.3177	.4113*	.4313*	.1750	.3685*
I47	.0078	.3466	.4523*	.6159**	.2456	.3839*
I48	.0363	.3077	.2771	.3487	.2593	.6289**
I49	.3808*	.4341*	.2779	.0353	.2472	.4829**
I5	.3464	.1720	.2250	.2202	.1890	.2553
I50	.2232	.4128*	.5109**	.3572	.3260	.2325
I51	.3906*	.3700*	.4275*	.2517	.1460	.2822
I52	.2851	.2735	.5875**	.5325**	.2083	.4549*
I53	.3268	.5631**	.3879*	.3294	.1827	.2814
I54	.3723*	.3333	.5909**	.3178	.5559**	.4072*
I55	.2403	.3586	.3424	.2565	.3641*	.1461
I56	.0174	.4661**	.5562**	.3519	.3211	.4588*
I57	.1755	.2947	.4688**	.2029	.3277	.3734*
I58	.0463	.3106	.1694	.1974	.1351	.0843
I59	.3266	.2753	.3625*	.1267	.1639	.2887
I60	.0376	.2886	.4304*	.2608	.3296	.3085
I61	.3854*	.1138	.3394	.2215	.4187*	.1216
Y	.3975*	.4638**	.6342**	.5702**	.5153**	.6312**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ICEN PERTANYAAN

-- Correlation Coefficients --

	I32	I33	I34	I35	I36	I37
I1	.4850**	.4671**	.3641*	.4894**	.5306**	.5419**
I2	.3560	.4870**	.3103	.4236*	.3952*	.3894*
I3	.2175	.2262	.1524	.2480	.2432	.3231
I4	.3416	.3218	.1585	.4744**	.4166*	.3635*
I6	.3362	.4355*	.2253	.3942*	.3874*	.4548*
I7	.3294	.3036	.4306*	.4672**	.2268	.3602
I8	.2351	.2731	.3964*	.5244**	.2479	.3224
I9	.3396	.2519	.2193	.2533	.5114**	.4870**
I10	.4566*	.3985*	.2472	.3699*	.4842**	.6578**
I11	.4682**	.4631**	.3946*	.2983	.4936**	.4371*
I12	.1867	.1217	.2328	.2281	.2301	.3491
I13	.3953*	.1807	.1962	.2953	.3732*	.3225
I14	.3987*	.4146*	.2515	.3080	.4999**	.3264
I15	.2683	.2560	.1389	.2480	.1478	.3967*
I16	.4461*	.3285	.4736**	.5469**	.4682**	.4371*
I17	.4139*	.2752	.4482*	.3451	.4479*	.4912**
I18	.5013**	.4354*	.3964*	.4411*	.4012*	.3910*
I19	.3568	.2836	.4035*	.3305	.1847	.4958**
I20	.3560	.4076*	.1552	.4236*	.3202	.3222
I21	.4432*	.3271	.2779	.1021	.2150	.4568*
I22	.4461*	.2477	.1579	.5469**	.2392	.3005
I23	.2898	.1640	.1233	.3495	.1908	.4053*
I24	.4506*	.2996	.3253	.3757*	.2517	.3941*
I25	.2035	.2608	.2969	.2260	.0981	.1349
I26	.4734**	.3042	.5334**	.1680	.3906*	.5068**
I27	.4009*	.3267	.2924	.5603**	.2993	.4238*
I28	.7225**	.6190**	.6281**	.5129**	.6300**	.4831**
I29	.7237**	.7158**	.5693**	.5465**	.4877**	.3941*
I30	.6189**	.5140**	.4453*	.5377**	.5767**	.3917*
I31	.7348**	.4692**	.4863**	.5398**	.6853**	.5771**
I32	1.0000	.7691**	.7195**	.6170**	.7578**	.7367**
I33	.7691**	1.0000	.7310**	.5603**	.5821**	.6768**
I34	.7195**	.7310**	1.0000	.5230**	.4836**	.6180**
I35	.6170**	.5603**	.5250**	1.00**	.5150**	.4737**
I36	.7578**	.5821**	.4836**	.5150**	1.0000	.6515**
I37	.7367**	.6768**	.6180**	.4777**	.6515**	1.0000
I38	.7508**	.5885**	.6389**	.4863**	.5716**	.5666**
I39	.2890	.3060	.2718	.5423**	.1840	.4939**
I40	.6652**	.5738**	.5691**	.3850*	.5341**	.6127**
I41	.6333**	.5689**	.5105**	.3395	.5815**	.5301**
I42	.5676**	.5190**	.5071**	.3549	.4087*	.3656*
I43	.5054**	.4422*	.5826**	.4894**	.5541**	.3529

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I32	I33	I34	I35	I36	I37
I44	.3926*	.4103*	.4677**	.4201*	.3231	.4047*
I45	.6020**	.4281*	.5229**	.1387	.4479*	.5559**
I46	.5477**	.3985*	.3157	.1989	.4478*	.4507*
I47	.5809**	.6459**	.5117**	.4075	.3370	.5250**
I48	.5619**	.2206	.1702	.3395	.4992**	.4564*
I49	.3343	.2753	.3879*	.5050**	.3702*	.5236**
I5	.3634*	.3134	.2073	.1378	.3586	.3049
I50	.4640**	.5657**	.4482*	.5177**	.4190*	.4783**
I51	.4098*	.3700*	.4836**	.4425*	.2650	.4722**
I52	.5609**	.4103*	.6013**	.4911**	.3877*	.4047*
I53	.3667*	.2148	.5105**	.3752*	.3237	.2798
I54	.3710*	.4761**	.4885**	.4396*	.4275*	.4227*
I55	.3362	.2818	.2253	.4731**	.3147	.4548*
I56	.4506*	.3829*	.3253	.4611*	.4090*	.3237
I57	.4719**	.3648*	.2742	.2735	.4243*	.5457**
I58	.2184	.3106	.1734	.3186	.1258	.4126*
I59	.4205*	.3703*	.5566**	.3993*	.2961	.3933*
I60	.3846*	.1984	.1762	.3516	.5454**	.3202
I61	.2683	.3981*	.3474	.3209	.2822	.5169**
Y	.6802**	.6601**	.6045**	.6558**	.6124**	.6617**

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I38	I39	I40	I41	I42	I43
I1	.2931	.5913**	.2106	.2545	.1723	.3069
I2	.2429	.2165	.2152	.2280	.0000	.4008*
I3	.2045*	.3963*	.1619	.1271	.0000	.0155
I4	.2482	.4726**	.3134	.2014	.1876	.0593
I6	.4198*	.3810*	.1773	.1193	.0000	.1021
I7	.3852*	.5645**	.1991	.2109	.0849	.2244
I8	.2836	.3318	.1310	.0504	-.1876	.3179
I9	.0981	.2133	.1855	.4818**	.0000	.2932
I10	.3317	.4469*	.3173	.4270*	.1463	.1512
I11	.3883*	.1602	.1910	.1943	.0934	.3916*
I12	.2776	.5708**	.0366	.0801	.2754	.0211
I13	.2340	.1908	.3010	.0156	.0774	-.0934
I14	.3749*	.2658	.2473	.1664	.0000	.1424
I15	.0466	.2996	.2214	.0497	.0000	-.0850
I16	.2118	.1602	.2143	.1630	.0000	.4453*
I17	.3842*	.3222	.1719	.3203	.0000	.4418*
I18	.2836	.1307	.2012	.3336	.1876	.3987*
I19	.3248	.5016**	.2096	.4102*	.1910	.2030
I20	.2429	.2165	.0778	.3701	.0918	.0844
I21	.1243	.1234	.2829	.2152	.0822	-.0142
I22	.2118	.3604	.0745	.1630	.2802	.2039
I23	.1792	.5004**	.0873	.0411	-.0729	.0503
I24	.4183*	.3508	.1872	.2519	.2887	.2322
I25	.2157	.3672*	.0613	.2004	.0000	.1867
I26	.5453**	.2030	.4992**	.3086	.0000	.3263
I27	.2615	.3060	.3149	.3077	.0000	.2932
I28	.6242**	.0885	.4736**	.5265**	.4954**	.5218**
I29	.6910**	.1444	.5471**	.6394**	.5774**	.4809**
I30	.5477**	.2730	.4774**	.4362*	.5269**	.3885*
I31	.5126**	.3878*	.5289**	.5462**	.3288	.5525**
I32	.7508**	.2890	.6652**	.6333**	.5676**	.5054**
I33	.5885**	.3060	.5738**	.5689**	.5190**	.4422*
I34	.6389**	.2718	.5691**	.5105**	.5071**	.5826**
I35	.4863**	.5423**	.3850*	.3395	.3549	.4894**
I36	.5716**	.1840	.5341**	.5815**	.4087*	.5541**
I37	.5666**	.4939**	.6127**	.5301**	.3656*	.3529
I38	1.0000	.2837	.6504**	.4947**	.4725**	.4560*
I39	.2837	1.0000	.2246	.1943	.3216	.0370
I40	.6504**	.2246	1.0000	.4168*	.4489*	.2536
I41	.4947**	.1943	.4168*	1.0000	.5034**	.6304**
I42	.4725**	.3216	.4489*	.5034**	1.0000	.2585
I43	.4560*	.0370	.2536	.6304**	.2585	1.0000

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I38	I39	I40	I41	I42	I43
I44	.2241	.1695	.0591	.5571**	.2372	.6813**
I45	.3842*	.1327	.3703*	.4983**	.3536	.3656*
I46	.2294	-.0601	.2049	.4951**	.2802	.3594
I47	.3106	.1576	.3969*	.5531**	.4325*	.3031
I48	.2093	.1943	.2661	.2905	.2013	.1966
I49	.1561	.6102**	.1694	.1974	.0918	.2953
I5	.3553	.1665	.1182	.1042	-.0817	.1033
I50	.2840	.1516	.1587	.3315*	.1768	.4722**
I51	.3398	.3593	.0448	.4169*	.0817	.5541**
I52	.4482*	.2543	.3549	.5571**	.5534**	.5450**
I53	.3615*	.1295	.1105	.4189*	.1007	.4106*
I54	.2341	.2656	.3501	.4434*	.2477	.5218**
I55	.4198*	.3810*	.1773	.1193	.2666	.1787
I56	.2364	.0413	.1872	.3487	.0962	.4809**
I57	.1686	.1565	.1335	.1796	.2433	.1817
I58	.0000	.2750	.0000	.2066	.1026	.1768
I59	.1452	.2471	.0328	.2652	.3293	.3973*
I60	.2167	-.0224	.1716	.1260	.1043	.1437
I61	.2796	.2115	.1599	.2979	.1644	.3400
Y	.4569*	.5435**	.4231*	.5566**	.4024*	.4785**

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I44	I45	I46	I47.	I48	I49
I1	.2725	.2894	.3326	.1292	.3412	.7172**
I2	.2177	.1947	.2629	.2276	.2280	.4663**
I3	.1426	.0159	.1010	.0858	.1271	.3808*
I4	.0742	.2819	.2394	.2461	.4847**	.4190*
I6	.2107	.1571	.2766	.1793	.2087	.4622*
I7	.2685	.1801	.2432	.1371	.1254	.5093**
I8	.2225	.0497	-.0934	.0514	.0504	.5568**
I9	.4103*	.2752	.3177	.1970	.3077	.5135**
I10	.5203**	.3490	.5054**	.4238*	.4270*	.5505**
I11	.3691*	.3467	.3372	.1023	.1943	.5086**
I12	.0000	.1298	-.0629	-.1217	.0801	.5169**
I13	.0000	.3146	.4047*	.1539	.4051*	.4120*
I14	.0000	.1753	.2470	.1001	.2663	.3945*
I15	.1300	.2034	.3685*	.1706	.2152	.4829**
I16	.2953	.3467	.3081	.2369	.3510	.4515*
I17	.5590**	.2969	.1486	.1835	.2314	.4382*
I18	.5191**	.4643**	.5197**	.3759*	.4281*	.4707**
I19	.3020	.4895**	.3091	.2120	.2179	.5026**
I20	.2903	.0325	.4343*	.3864*	.1355	.2135
I21	.1300	.3487	.3685*	.3839	.3807*	.3320
I22	.3691*	.1816	.2209	.3985*	.4450*	.2800
I23	.2306	.3739*	.1907	.1514	.4846**	.6963**
I24	.3043	.1531	.3415	.1165	.1550	.4770**
I25	.0694	.3726*	.1203	.0430	.1120	.3816*
I26	.2138	.3347	.0168	.0378	.0363	.3808*
I27	.3419	.2752	.3177	.3466	.3077	.4341*
I28	.3917*	.3649*	.4113*	.4523*	.2771	.2779
I29	.3043	.4082*	.4313*	.6159**	.3487	.0353
I30	.2083	.0621	.1750	.2456	.2593	.2472
I31	.3899*	.4941**	.3685*	.3839*	.6289**	.4829**
I32	.3926*	.6020**	.5477**	.5809**	.5619**	.3343
I33	.4103*	.4281*	.3985*	.6459**	.2206	.2753
I34	.4677**	.5229**	.3157	.5117**	.1702	.3879*
I35	.4209*	.1882	.1989	.4375*	.3395	.5050**
I36	.3231	.4479*	.4478*	.3370	.4992**	.3702*
I37	.4047*	.5559**	.4507*	.5250**	.4564*	.5236**
I38	.2241	.3842*	.2294	.3106	.2093	.1561
I39	.1695	.1327	-.0601	.1576	.1943	.6102**
I40	.0591	.3703*	.2049	.3969*	.2661	.1694
I41	.5571**	.4983**	.4951**	.5631**	.2905	.1972
I42	.2372	.3536	.2802	.4325*	.2013	.0918
I43	.6813**	.3656*	.3594	.3031	.1966	.2953

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I44	I45	I46	I47	I48	I49
I44	1.0000	.4891**	.4430*	.5470**	.3184	.4354*
I45	.4891**	1.0000	.6438**	.4893**	.6763**	.4382*
I46	.4430*	.6438**	1.0000	.4900**	.5892**	.3200
I47	.5470**	.4893**	.4900**	1.0000	.4760**	.1217
I48	.3184	.6763**	.5892**	.4760**	1.0000	.3820*
I49	.4354*	.4382*	.3200	.1217	.3820*	1.0000
I5	.1292	.4190*	.4936**	.0401	.3511	.5052**
I50	.6988**	.4063*	.5943**	.4281*	.3025	.5355**
I51	.6462**	.5202**	.4478*	.3370	.2524	.6703**
I52	.5625**	.4891**	.3691*	.4787**	.3184	.2903
I53	.4775**	.4805**	.4450*	.2206	.2162	.4498*
I54	.3917*	.1460	.2570	.2381	.0277	.5053**
I55	.2810	.3141	.2766	.1793	.2982	.4622*
I56	.5325**	.4082*	.5212**	.3662*	.4456*	.3887*
I57	.2565	.4732**	.5757**	.3368	.5063**	.5063**
I58	.3244	.1814	.5749**	.3106	.2066	.3767*
I59	.6942**	.5045**	.4305*	.2943	.2652	.5643**
I60	.0824	.3317	.5452**	.2525	.5458**	.3637*
I61	.2599	.1308	.2917	.1706	-.0331	.4075*
Y	.3793*	.4356*	.3821*	.4672**	.3852*	.6495**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

I5	I50	I51	I52	I53	I54	
I1	.6433**	.3961*	.4602*	.1363	.3528	.4744**
I2	.5303**	.3732*	.3952*	.0000	.2341	.4043*
I3	.5675**	.3825*	.3169	-.1426	.3268	.5212**
I4	.4779**	.2985	.1866	.2225	.1763	.2840
I6	.6779**	.4712**	.3874*	.0000	.4174*	.1956
I7	.4905**	.3453	.4350*	.2685	.5586**	.2337
I8	.3399	.4477*	.4012*	.0000	.3273	.4389*
I9	.3841*	.4893**	.3700*	.2051	.3889*	.4047*
I10	.4722**	.5559**	.4244*	.2891	.3828*	.3019
I11	.6768**	.4787**	.4936**	.1738	.3698*	.4113*
I12	.3202	.1947	.3051	.0600	.2896	.3285
I13	.5123**	.3693*	.1834	.2447	.3739*	.1278
I14	.6621**	.1753	.1756	-.0784	.3328	.2730
I15	.4569*	.3052	.3494	-.1300	.3641*	.2715
I16	.1934	.4787**	.3918*	.2215	.4951**	.2827
I17	.3468	.3281	.4479*	.1398	.4805**	.2919
I18	.3399	.5306**	.4779**	.4449*	.3273	.2840
I19	.3877*	.3545	.5750**	.3775*	.5512**	.3417
I20	.4552*	.5355**	.2451	.1451	.3265	.2527
I21	.3225	.3778*	.2150	.2599	.1159	.3394
I22	.1934	.3962*	.3155	.2953	.0251	.2056
I23	.5246**	.2707	.4888**	.1153	.3231	.2409
I24	.4562*	.5273**	.4090*	.4564*	.2325	.4767**
I25	.5001**	.0931	.4570*	.2777	.4185*	.1692
I26	.3464	.2232	.3906*	.2851	.3268	.3723*
I27	.1720	.4128*	.3700*	.2735	.5631**	.3333
I28	.2250	.5109**	.4275*	.5875**	.3879*	.5909**
I29	.2202	.3572	.2517	.5325**	.3294	.3178
I30	.1890	.3260	.1460	.2083	.1827	.5559**
I31	.2553	.2325	.2822	.4549*	.2814	.4072*
I32	.3634*	.4640**	.4098*	.5609**	.3667*	.3710*
I33	.3134	.5657**	.3700*	.4103*	.2148	.4761**
I34	.2073	.4482*	.4836**	.6013**	.5105**	.4885**
I35	.1378	.5177**	.4425*	.4911**	.3752*	.4396*
I36	.3586	.4190*	.2650	.3877*	.3237	.4275*
I37	.3049	.4783**	.4722**	.4047*	.2798	.4227*
I38	.3553	.2840	.3398	.4482*	.3615*	.2341
I39	.1665	.1516	.3593	.2543	.1295	.2656
I40	.1182	.1587	.0448	.3549	.1105	.3501
I41	.1042	.3915*	.4169*	.5571**	.4189*	.4434*
I42	-.0817	.1768	.0817	.5534**	.1007	.2477
I43	.1033	.4722**	.5541**	.5450**	.4106*	.5218**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I5	I50	I51	I52	I53	I54
I44	.1292	.6988**	.6462**	.5625**	.4775**	.3917*
I45	.4190*	.4063*	.5202**	.4891**	.4805**	.1460
I46	.4936**	.5943**	.4478*	.3691*	.4450*	.2570
I47	.0401	.4281*	.3370	.4787**	.2206	.2381
I48	.3511	.3025	.2524	.3184	.2162	.0277
I49	.5052**	.5355**	.6703**	.2903	.4498*	.5053**
I5	1.0000	.4479*	.4922**	.0000	.3895*	.2250
I50	.4479*	1.0000	.6358**	.4193*	.4983**	.5839**
I51	.4922**	.6358**	1.0000	.4524*	.5706**	.4950**
I52	.0000	.4193*	.4524*	1.0000	.3184	.3264
I53	.3895*	.4983**	.5706**	.3184	1.0000	.3879*
I54	.2250	.5839**	.4950**	.3264	.3879*	1.0000
I55	.4600*	.4712**	.5326**	.2107	.4174*	.3424
I56	.2989	.5273**	.4090*	.3804*	.3294	.3178
I57	.4376*	.5305**	.4906**	.1282	.3103	.5358**
I58	.3774*	.6348**	.4613*	.1522	.3099	.5083**
I59	.3320	.5627**	.5652**	.0207**	.5083**	.3625*
I60	.5625**	.4055*	.2897	.0824	.3988*	.3444
I61	.3225	.5231**	.4838**	.0650	.2814	.6109**
Y	.4679**	.4642**	.6082**	.4839**	.3972*	.6172**

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I55	I56	I57	I58	I59	I60
I1	.5104**	.4809**	.4613*	.4421*	.4919**	.4133*
I2	.4350*	.3887*	.3574	.3767*	.1612	.3637*
I3	.4807**	.0174	.3949*	.5088**	.2276	.4136*
I4	.4723**	.3069	.2891	.4330*	.2162	.5672**
I6	.6053**	.2565	.2883	.3646*	.1951	.3705*
I7	.4024*	.2778	.0551	.3485	.3356	.1594
I8	.3056	.1444	.2435	.2406	.1956	.2151
I9	.2818	.2996	.2245	.3993*	.3703*	.2886
I10	.4548*	.5207***	.3440	.4126*	.4094*	.3660*
I11	.5255**	.5571**	.4848**	.2874	.4920**	.4284*
I12	.5166**	-.0353	.3872*	.2825	.1411	.2106
I13	.4125*	.4170*	.3264	.2779	.2463	.5002**
I14	.2056	.2863	.3218	.1526	.1633	.5170**
I15	.5113**	.3797*	.4400*	.4217*	.3789*	.3942*
I16	.3042	.4673**	.3333	.2874	.2870	.3310
I17	.2356	.1531	.1864	.1814	.5045**	.1474
I18	.3889*	.9567**	.3195	.1443	.5045**	.3129
I19	.4525*	.0735	.3563	.4409*	.4926**	.2588
I20	.3534	.3003	.2085	.5651**	.3627*	.3637*
I21	.0730	.2215	.5067**	.3373	.1985	.2228
I22	.3872*	.3774*	.4090*	.3832*	.3895*	.3310
I23	.4536*	.2667	.5087**	.2993	.2562	.3498
I24	.4275*	.2593	.4371*	.4936**	.4436*	.2608
I25	.2601	.0676	.0427	.1351	.2603	.0549
I26	.2403	.0174	.1755	.0463	.3266	.0376
I27	.3586	.4661**	.2947	.3106	.2753	.2886
I28	.3424	.5562**	.4688**	.1694	.3625*	.4304*
I29	.2565	.3519	.2029	.1974	.1267	.2608
I30	.3641*	.3211	.3277	.1351	.1639	.3296
I31	.1461	.4588*	.3734*	.0343	.2887	.3085
I32	.3362	.4506*	.4719**	.2181	.4205*	.3846*
I33	.2818	.3829*	.3648*	.305	.3703*	.1984
I34	.2253	.3253	.2742	.1734	.5566**	.1762
I35	.4731**	.4611*	.2735	.3186	.3993*	.3516
I36	.3147	.4090*	.4243*	.1258	.2961	.5454**
I37	.4548*	.3237	.5457**	.4126*	.3933*	.3202
I38	.4198*	.2364	.1686	.0000	.1452	.2167
I39	.3810*	.0413	.1565	.2750	.2471	-.0224
I40	.1773	.1872	.1335	.0000	.0328	.1716
I41	.1193	.3487	.1796	.2066	.2652	.1260
I42	.2666	.0962	.2433	.1026	.3293	.1043
I43	.1787	.4809**	.1817	.1768	.3973*	.1437

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

	I55	I56	I57	I58	I59	I60
I44	.2810	.5325**	.2565	.3244	.6942**	.0824
I45	.3141	.4082*	.4732**	.1814	.5045**	.3317
I46	.2766	.5212**	.5757**	.5749**	.4305*	.5452**
I47	.1783	.3662*	.3368	.3106	.2943	.2525
I48	.2982	.4456*	.5063**	.2066	.2652	.5458**
I49	.4622*	.3887*	.5063**	.3767*	.5643**	.3637*
I5	.4600*	.2989	.4376*	.3774*	.3320	.5625**
I50	.4712**	.5273**	.5305**	.6348**	.5627**	.4055*
I51	.5326**	.4090*	.4906**	.4613*	.5652**	.2897
I52	.2107	.3804*	.1282	.1622	.5207**	.0824
I53	.4174*	.3294	.3103	.3099	.5083**	.3988*
I54	.3424	.3178	.5358**	.5083**	.3625*	.3444
I55	1.0000	.3420	.5045**	.4558*	.3901*	.4632**
I56	.3420	1.0000	.2810	.1974	.4436*	.3612*
I57	.5045**	.2810	1.0000	.5825**	.3917*	.6934**
I58	.4558*	.1974	.5825**	1.0000	.3942*	.4279*
I59	.3901*	.4436*	.3917*	.3942*	1.0000	.2746
I60	.4632**	.3612*	.6934**	.4279*	.2746	1.0000
I61	.5843**	.1424	.5067**	.6747**	.2887	.3085
Y	.4808**	.4477*	.4940**	.4710**	.4839**	.4611*

* - Signif. LE .05

** - Signif. LE .01

(2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

-- Correlation Coefficients --

I61 Y

I1	.4108*	.7783**
I2	.4829**	.6221**
I3	.4595*	.4068*
I4	.2621	.6265**
I6	.3652*	.4853**
I7	.1675	.4558*
I8	.5089**	.3869*
I9	.4692**	.6021**
I10	.2645	.5015**
I11	.3992*	.5520**
I12	.4980**	.4665**
I13	.0382	.3835*
I14	.1630	.5821**
I15	.2568	.4093*
I16	.2456	.4401*
I17	.3487	.3930*
I18	.1234	.4740**
I19	.2983	.4662**
I20	.1975*	.4169*
I21	.1892	.3853*
I22	.1689	.3710*
I23	.2278	.5651**
I24	.4588*	.4527*
I25	.0577	.4816**
I26	.3854*	.3975*
I27	.1138	.4638**
I28	.3394	.6342**
I29	.2215	.5702**
I30	.4187*	.5153**
I31	.1216	.6312**
I32	.2683	.6802**
I33	.3981*	.6601**
I34	.3474	.6045**
I35	.3209	.6558**
I36	.2022	.6124**
I37	.5169**	.6617**
I38	.2796	.4569*
I39	.2115	.5435**
I40	.1599	.4231*
I41	.2979	.5566**
I42	.1644	.4024*
I43	.3400	.4785**

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

UJI VALIDITAS DAN RELIABILITAS ITEM PERTANYAAN

- - Correlation Coefficients - -

	I61	Y
I44	.2599	.3793*
I45	.1308	.4356*
I46	.2917	.3821*
I47	.1706	.4672**
I48	-.0331	.3852*
I49	.4075*	.6495**
I5	.3225	.4679**
I50	.5231**	.4642**
I51	.4838**	.6082**
I52	.0650	.4839**
I53	.2814	.3972*
I54	.6109**	.6172**
I55	.5843**	.4808**
I56	.1424	.4477*
I57	.5067**	.4940**
I58	.6747**	.4710**
I59	.2887	.4839**
I60	.3085	.4611*
I61	1.0000	.5365**
Y	.5365**	1.0000

* - Signif. LE .05 ** - Signif. LE .01 (2-tailed)

" .361 " is printed if a coefficient cannot be computed

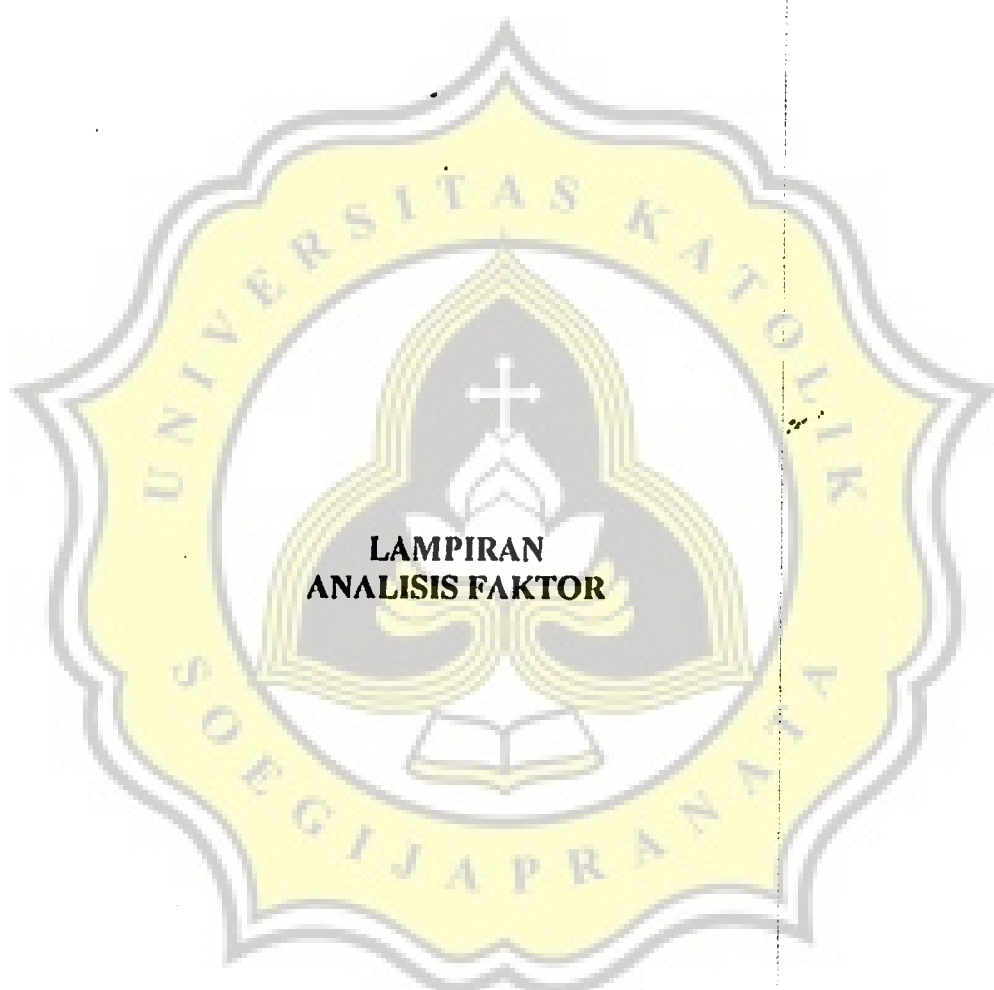
RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 30.0

N of Items = 61

Alpha = .9688



NO	P1	P3	P5	P2	P10	P4	P11	P7	P9	P15	P20	P22	P25	P13	P14	P29	P19	P56	P23	P58
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2	5	4	5	5	5	3	3	4	2	5	4	4	4	4	4	4	4	3	5	5
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5	3	5	4	5	4	5	5	4	5	2	4	4	4	3	1	3	3	4	3	1
6	3	3	2	2	2	2	2	4	4	4	1	2	2	3	4	3	3	4	4	4
7	4	3	3	4	3	4	3	4	4	4	4	3	4	3	3	4	5	4	4	4
8	3	3	2	2	2	2	4	2	4	4	5	2	2	3	4	2	3	3	2	4
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P27 P28 P34 P50 P17 P54 P26 P36 P39 P43 P38 P58 P18 P21 P6 P19 P42 P81 P40 P16 P24

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Factor Analysis

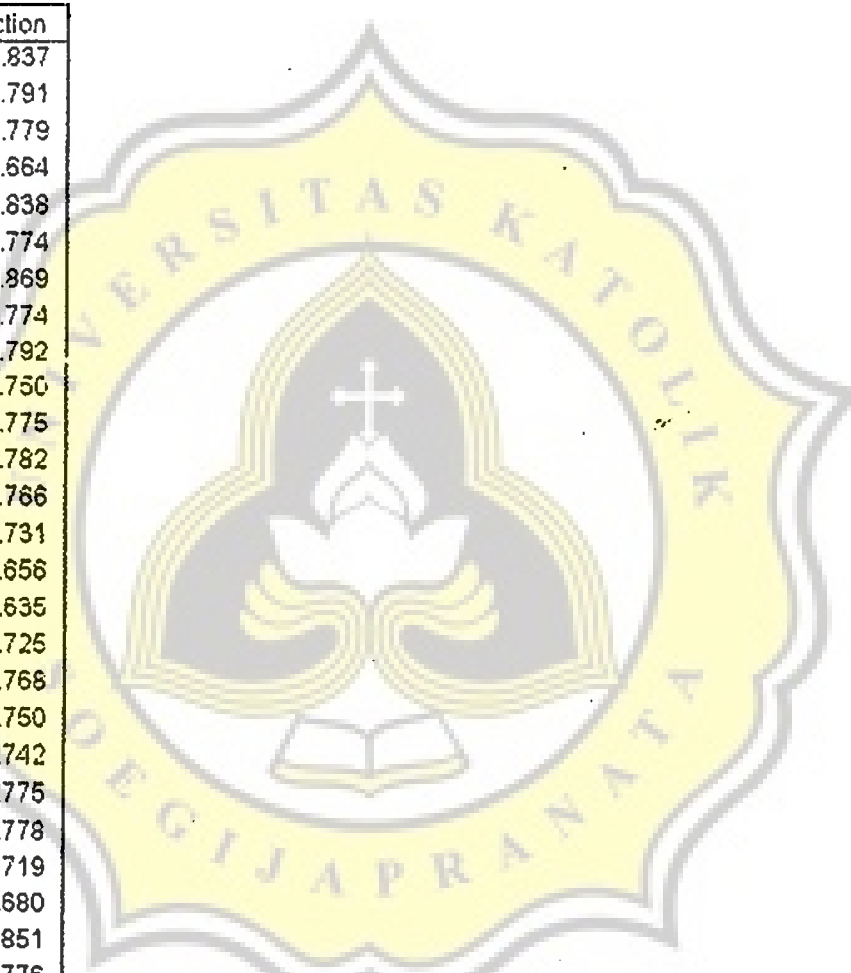
KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy		.561
Bartlett's Test of Sphericity	Approx. Chi-Square df Sig.	3168.008 1630 .000

Communalities

	Initial	Extraction
P1	1.000	.837
P3	1.000	.791
P5	1.000	.779
P2	1.000	.664
P10	1.000	.838
P4	1.000	.774
P11	1.000	.869
P7	1.000	.774
P9	1.000	.792
P15	1.000	.750
P20	1.000	.775
P22	1.000	.782
P25	1.000	.766
P13	1.000	.731
P14	1.000	.656
P29	1.000	.635
P19	1.000	.725
P56	1.000	.768
P23	1.000	.750
P58	1.000	.742
P27	1.000	.775
P28	1.000	.778
P34	1.000	.719
P50	1.000	.680
P17	1.000	.851
P54	1.000	.776
P26	1.000	.744
P36	1.000	.663
P39	1.000	.796
P48	1.000	.835
P38	1.000	.823
P59	1.000	.820
P18	1.000	.723
P21	1.000	.711
P6	1.000	.652
P12	1.000	.745
P42	1.000	.690
P61	1.000	.742

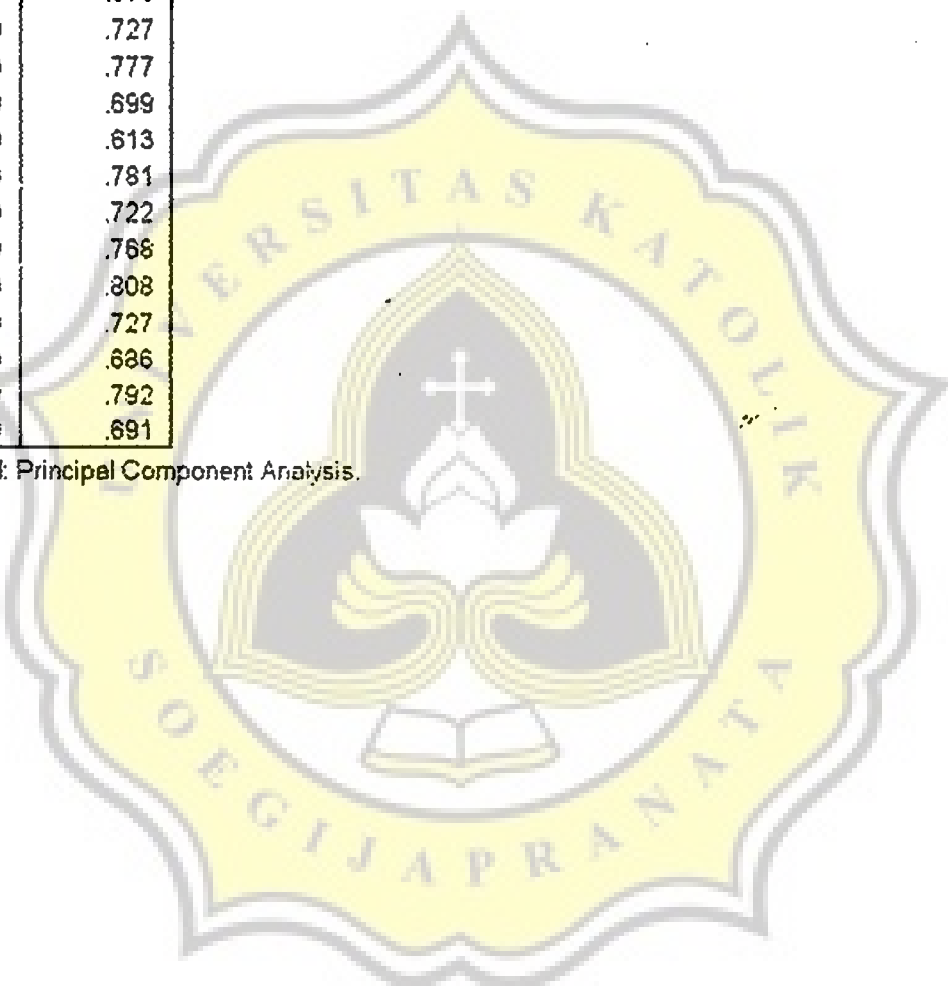
Extraction Method: Principal Component Analysis



Communalities

	Initial	Extraction
P40	1.000	.833
P16	1.000	.704
P24	1.000	.732
P31	1.000	.745
P32	1.000	.796
P41	1.000	.711
P52	1.000	.641
P35	1.000	.716
P37	1.000	.670
P51	1.000	.684
P8	1.000	.670
P55	1.000	.727
P30	1.000	.777
P57	1.000	.699
P43	1.000	.613
P53	1.000	.781
P33	1.000	.722
P60	1.000	.768
P44	1.000	.808
P45	1.000	.727
P46	1.000	.686
P47	1.000	.792
P49	1.000	.691

Extraction Method: Principal Component Analysis.



Total Variance Explained

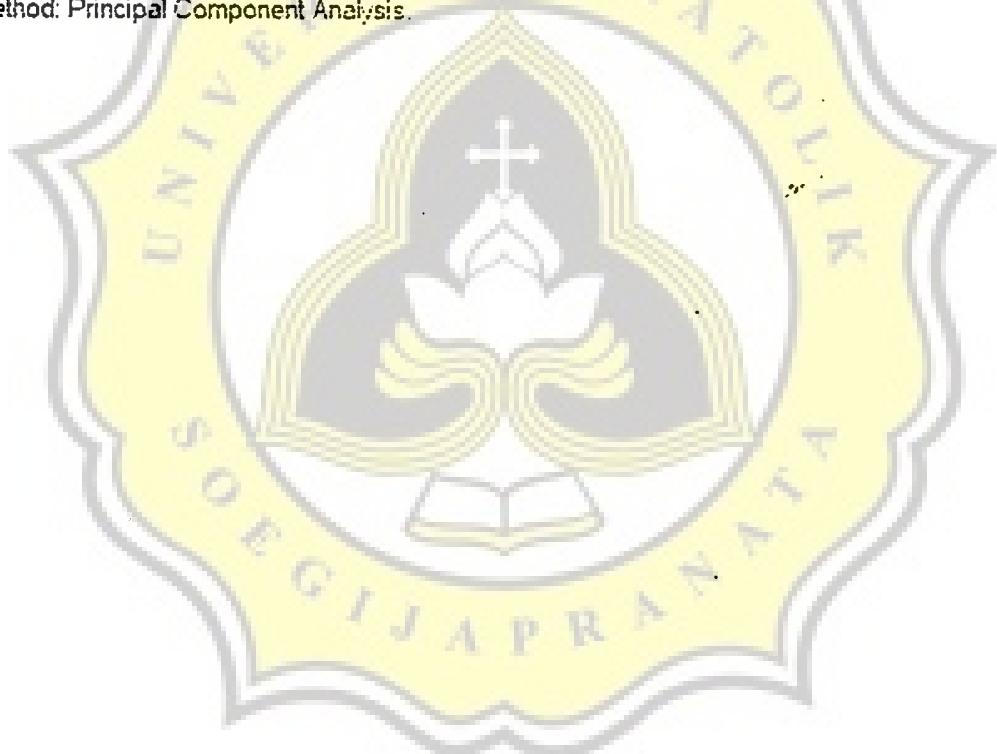
Component	Initial Eigenvalues			Extraction Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	9.192	15.066	15.066	9.192	15.066	15.066
2	3.442	5.642	20.710	3.442	5.642	20.710
3	3.269	5.360	26.070	3.269	5.360	26.070
4	2.980	4.885	30.955	2.980	4.885	30.955
5	2.685	4.401	35.356	2.685	4.401	35.356
6	2.379	3.900	39.257	2.379	3.900	39.257
7	2.277	3.732	42.989	2.277	3.732	42.989
8	2.117	3.470	46.459	2.117	3.470	46.459
9	1.890	3.099	49.557	1.890	3.099	49.557
10	1.773	2.907	52.464	1.773	2.907	52.464
11	1.729	2.834	56.299	1.729	2.834	56.299
12	1.580	2.591	57.889	1.580	2.591	57.889
13	1.534	2.515	60.405	1.534	2.515	60.405
14	1.456	2.387	62.791	1.456	2.387	62.791
15	1.379	2.260	65.052	1.379	2.260	65.052
16	1.267	2.077	67.129	1.267	2.077	67.129
17	1.205	1.976	69.105	1.205	1.976	69.105
18	1.120	1.836	70.941	1.120	1.836	70.941
19	1.094	1.794	72.735	1.094	1.794	72.735
20	1.031	1.690	74.425	1.031	1.690	74.425
21	.998	1.636	76.062			
22	.922	1.511	77.573			
23	.912	1.494	79.067			
24	.873	1.431	80.490			
25	.817	1.340	81.838			
26	.790	1.295	83.133			
27	.746	1.223	84.356			
28	.687	1.126	85.482			
29	.666	1.092	86.574			
30	.609	.998	87.572			
31	.558	.914	88.486			
32	.545	.893	89.360			
33	.518	.849	90.228			
34	.482	.790	91.016			
35	.463	.760	91.778			
36	.433	.710	92.488			
37	.385	.631	93.118			
38	.373	.611	93.730			
39	.351	.576	94.306			
40	.314	.514	94.820			
41	.300	.492	95.312			
42	.287	.470	95.782			
43	.278	.466	96.238			
44	.240	.393	96.630			
45	.223	.366	96.997			
46	.210	.344	97.341			
47	.200	.327	97.663			

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
48	.183	.300	97.966			
49	.162	.266	98.233			
50	.141	.231	98.464			
51	.137	.224	98.688			
52	.127	.208	98.895			
53	.122	.199	99.095			
54	.105	.173	99.268			
55	9.132E-02	.160	99.418			
56	8.149E-02	.134	99.551			
57	6.888E-02	.113	99.664			
58	5.860E-02	9.607E-02	99.760			
59	5.066E-02	8.304E-02	99.843			
60	4.947E-02	8.110E-02	99.924			
61	4.615E-02	7.566E-02	100.000			

Extraction Method: Principal Component Analysis.



Total Variance Explained

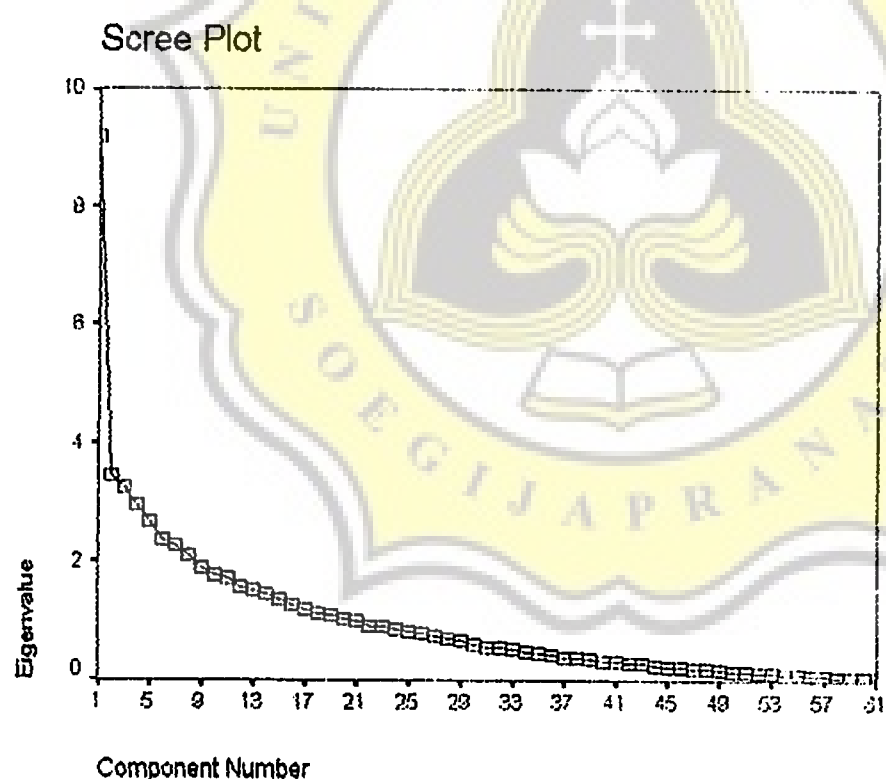
Component	Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %
1	4.904	8.039	8.039
2	3.673	6.021	14.060
3	3.026	4.963	19.023
4	2.892	4.741	23.764
5	2.396	3.928	27.692
6	2.333	3.825	31.517
7	2.292	3.758	35.275
8	2.201	3.609	38.883
9	2.189	3.588	42.471
10	2.056	3.370	45.841
11	1.898	3.112	48.953
12	1.881	3.084	52.037
13	1.830	2.999	55.036
14	1.791	2.935	57.971
15	1.785	2.925	60.897
16	1.735	2.844	63.741
17	1.725	2.828	66.562
18	1.636	2.682	69.250
19	1.581	2.591	71.842
20	1.576	2.584	74.425
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47			

Extraction Method: Principal Component Analysis

Total Variance Explained

Component	Rotation Sums of Squared Loadings		
	Total	% of Variance	Cumulative %
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			

Extraction Method: Principal Component Analysis.



Component Matrix^a

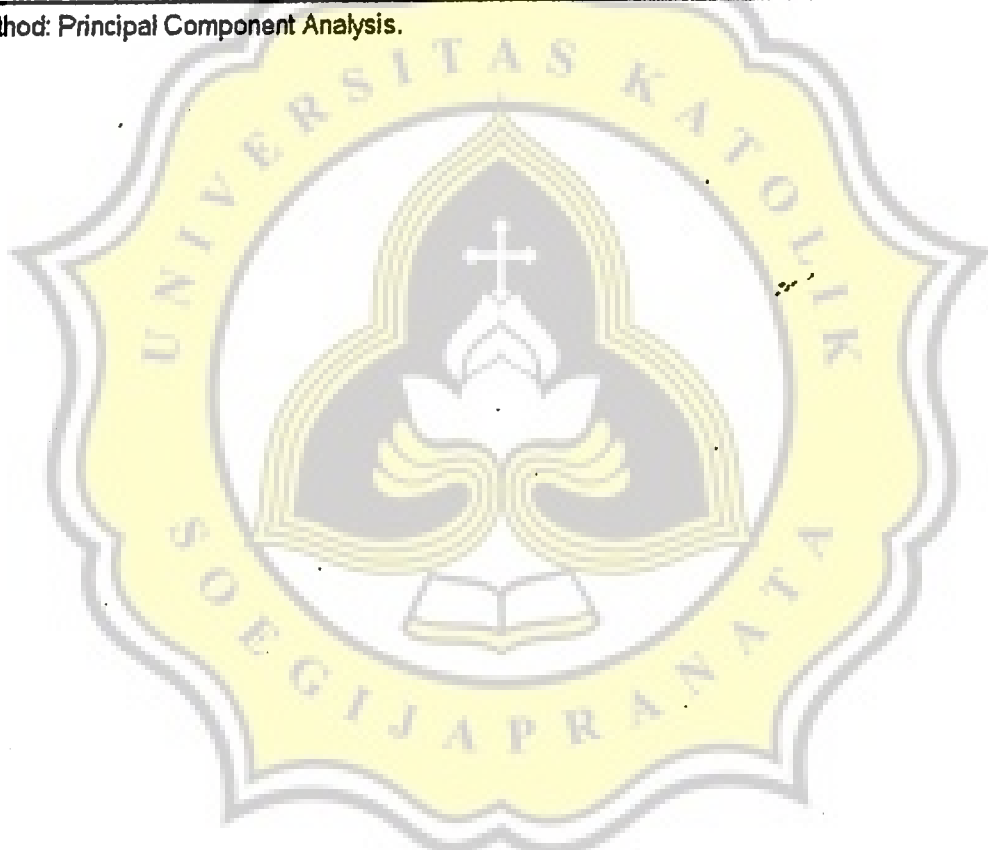
	Component						
	1	2	3	4	5	6	7
P1	.649	-.106	.339	-.216	.192	-5.380E-02	6.656E-03
P3	.275	1.551E-02	9.141E-03	.205	6.422E-02	.409	.358
P5	.385	.571	-8.256E-02	-.162	3.731E-02	-.108	.235
P2	.422	.213	9.927E-02	-3.393E-02	-.262	-6.669E-02	-1.530E-02
P10	.412	.192	.352	.182	.306	-.339	8.266E-02
P4	.299	-.430	-.318	.441	.197	9.639E-03	.249
P11	.583	-.396	-.382	.282	.134	6.361E-04	.271
P7	.207	-.427	-8.306E-02	-.252	-.192	-5.426E-02	3.033E-02
P9	.316	.191	-4.710E-02	-.407	.180	.190	.181
P15	.333	-.214	.138	-8.782E-02	.347	.140	.214
P20	.348	.150	-7.005E-02	-.174	.128	.186	.452
P22	.326	.102	-.166	-.210	.149	4.918E-02	.328
P25	.319	-.379	-.106	-7.862E-02	-9.346E-02	.178	.189
P13	7.999E-02	-.131	-.351	-.270	2.943E-02	.101	-.272
P14	.310	.242	-.211	-.121	-6.505E-02	6.825E-02	-.189
P29	.433	3.076E-02	-.194	-.278	-2.414E-02	.158	5.711E-02
P19	.459	-7.939E-02	.155	-.144	-.210	.181	-.278
P56	.512	.186	.132	.284	.270	3.502E-02	-.368
P23	.140	-5.286E-02	.293	.202	-.116	.154	-1.541E-02
P58	-.224	3.070E-02	.450	9.941E-02	.232	-2.201E-02	.330
P27	.521	.156	.210	.264	-.244	.295	.219
P28	.358	.256	.198	.278	-.184	.404	-.389
P34	.295	-.162	.166	-1.064E-02	9.728E-02	.297	7.992E-02
P50	5.107E-02	.140	-.250	-.138	4.896E-02	8.642E-02	-1.425E-02
P17	.491	-8.473E-02	.207	-3.931E-02	.426	.112	-.102
P54	.105	5.207E-02	.257	.258	1.296E-03	.422	.280
P26	-.130	.513	.101	2.464E-02	-1.928E-02	-.282	.214
P36	.537	.223	3.346E-02	-.233	-.269	-.167	6.662E-02
P39	4.082E-02	5.586E-02	.466	.207	.243	-.419	7.494E-02
P48	.380	-.339	-.311	.572	-5.356E-02	-.157	5.914E-02
P38	.529	-.287	-.300	.437	-.234	-9.875E-02	.162
P59	.102	-.372	-4.334E-02	-6.359E-02	-.182	-.221	9.688E-02
P18	.384	5.899E-02	6.617E-02	-1.500E-02	.412	.244	.101
P21	.138	.579	-.343	.144	8.455E-02	-.174	-5.877E-03
P6	9.371E-02	-.283	9.201E-02	-.456	.120	.219	.106
P12	.271	5.907E-02	-3.696E-02	-.170	.493	-.162	1.327E-02
P42	.634	-.146	.198	-.147	-.177	-2.197E-02	.138
P61	.521	.213	-7.631E-02	-2.047E-02	.291	.167	.243
P40	.263	.109	4.205E-02	-1.265E-02	-7.064E-02	-4.498E-02	3.065E-03
P16	.559	7.485E-02	5.651E-02	3.382E-02	-.380	-.353	7.941E-02
P24	.300	.294	.138	4.403E-02	-.192	-.223	-4.407E-02
P31	.664	.127	-5.276E-02	-.109	-.286	-.179	.114
P32	.648	9.261E-02	-.110	-6.091E-02	-.163	-.341	.171
P41	.106	8.990E-02	.281	.177	-.213	6.592E-02	.195
P52	-.230	.330	.251	1.195E-02	.216	2.583E-02	.263
P35	.193	.167	-.618	-9.530E-02	-2.849E-02	-.154	-4.364E-03
P37	9.310E-02	.267	-.489	.167	4.211E-02	-6.412E-03	2.377E-02
P51	.285	.189	-.272	8.619E-02	3.556E-02	164	-7.249E-02

Extraction Method: Principal Component Analysis

Component Matrix^a

	Component						
	1	2	3	4	5	6	7
P8	.379	-.147	.186	-.426	-.117	-8.856E-02	-.177
P55	.167	-.294	.402	.248	8.977E-02	-.248	.121
P30	.612	-.317	.166	-.286	-8.660E-02	-9.966E-02	-.165
P57	.494	-.308	4.693E-02	-7.147E-03	.231	-.164	.195
P43	.365	1.362E-02	-6.885E-02	.287	-.169	-2.551E-02	-5.843E-02
P53	.288	9.232E-02	-.166	.358	3.645E-02	.107	-.137
P33	.546	.138	-5.836E-02	-7.767E-02	.393	-6.562E-02	-2.989E-02
P60	.329	-.102	2.839E-02	7.646E-02	.441	-.336	-.297
P44	.344	.103	-.205	-7.751E-02	8.037E-02	.250	-.216
P45	.469	.231	5.358E-02	.164	-.122	.204	-.104
P46	.514	-.101	-4.434E-02	-2.508E-02	8.446E-02	-8.143E-02	-.373
P47	.547	-3.265E-02	.170	-.190	-7.986E-02	2.021E-02	2.163E-02
P49	.328	.182	.265	.276	-5.923E-02	.165	-.150

Extraction Method: Principal Component Analysis.



Component Matrix²

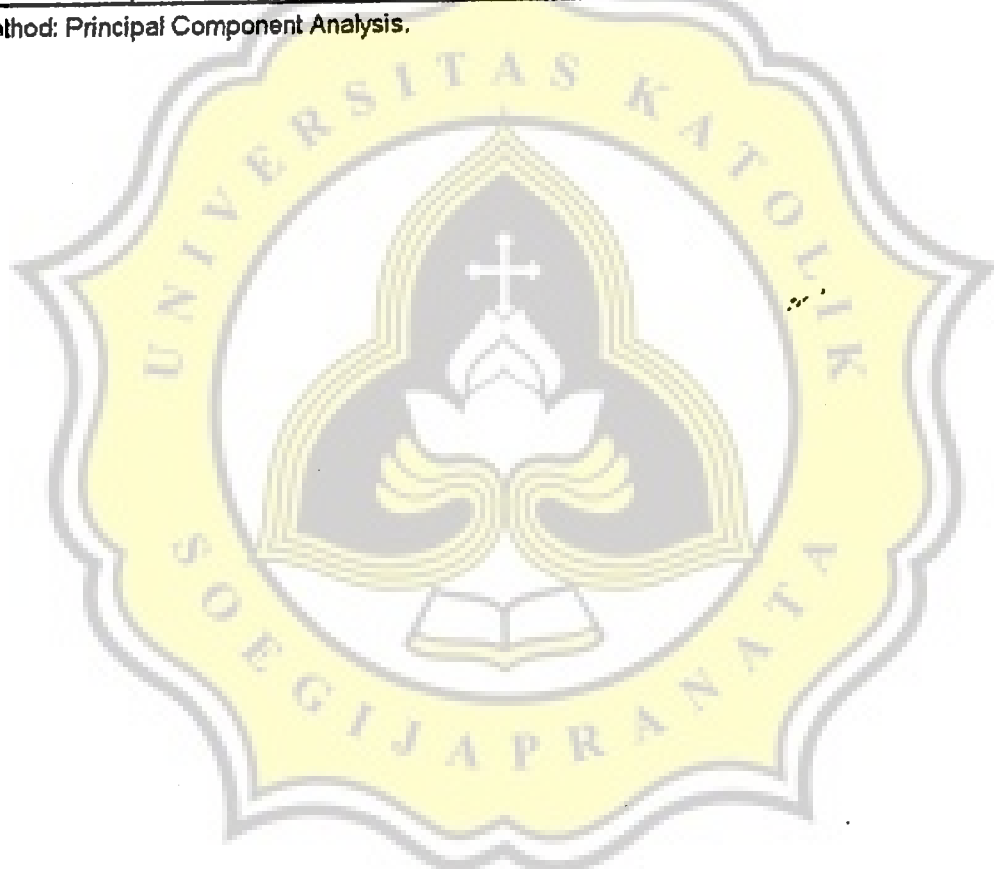
	Component						
	8	9	10	11	12	13	14
P1	.169	-9.973E-02	-6.250E-02	.175	-.248	-5.992E-02	-.126
P3	.317	7.313E-02	4.892E-03	-.400	2.461E-02	-.106	3.651E-02
P5	-4.742E-02	-.114	.158	3.853E-02	-.166	.188	-9.271E-02
P2	-5.319E-02	.217	.127	.157	-3.557E-02	-.274	-3.439E-02
P10	.246	.253	-3.278E-02	6.872E-02	-.272	-5.428E-02	3.366E-02
P4	-.109	-1.185E-02	-7.932E-02	-6.013E-03	7.902E-03	-5.277E-02	-.168
P11	-.132	-2.894E-02	-2.736E-02	-1.015E-02	-5.711E-02	9.058E-02	-3.937E-02
P7	.453	4.839E-03	-8.932E-02	6.166E-02	-.194	.100	-.133
P9	-.157	2.528E-02	-.134	-.164	-9.456E-02	.244	-.130
P15	2.391E-03	-9.292E-03	-.156	-6.744E-02	-.402	-9.417E-02	-2.595E-02
P20	5.952E-02	.243	-.166	.199	.235	-3.724E-02	3.449E-02
P22	-8.137E-03	.460	.195	6.885E-02	.376	-4.291E-03	-2.900E-03
P25	-.233	.229	1.380E-02	.141	.164	.252	.100
P13	-.101	.172	.363	-7.759E-02	-3.833E-02	-9.419E-02	-.162
P14	2.234E-02	.299	9.774E-03	-.231	2.062E-02	.345	-1.523E-02
P29	.235	-4.375E-02	-.101	.152	-.101	8.659E-02	-.151
P19	7.026E-02	.293	-.276	.133	.183	9.571E-02	8.684E-02
P56	-6.787E-03	8.479E-02	-7.664E-02	3.662E-02	.256	.131	-.175
P23	.321	-.264	.181	.145	.208	7.641E-02	-.230
P58	.142	-.223	.149	7.617E-02	.102	.218	2.252E-02
P27	8.961E-02	-.110	-.231	9.760E-02	-2.410E-02	1.863E-02	-.135
P28	3.818E-02	1.607E-02	-9.430E-02	1.680E-02	3.844E-02	.103	-3.618E-02
P34	-7.983E-02	-.206	.134	.275	.187	-8.029E-03	.446
P50	.225	.376	.111	.316	-.237	.151	.189
P17	-.289	-1.668E-02	-.143	.211	-.340	-.122	-.117
P54	.328	8.782E-03	-.106	-.429	4.433E-02	-.102	2.271E-02
P26	-8.943E-02	-.177	5.524E-02	-1.797E-04	6.117E-02	.131	7.517E-02
P36	-2.309E-02	.178	.159	-1.627E-02	.141	-1.306E-02	3.621E-02
P39	.188	.202	2.161E-02	.133	1.623E-02	-.209	.187
P48	-.126	8.868E-04	1.239E-02	5.974E-02	-5.180E-02	-9.905E-02	-4.991E-03
P38	-5.297E-02	-7.141E-02	.108	9.795E-02	-2.105E-02	6.757E-02	2.759E-02
P59	.561	.114	-4.441E-02	.262	-8.392E-02	-8.002E-03	-.167
P18	-6.391E-03	-7.938E-02	-.330	.225	-7.431E-02	-.223	4.366E-02
P21	1.617E-02	.106	-8.944E-02	.227	-.117	-8.007E-02	-7.964E-03
P6	-1.949E-02	7.261E-02	3.816E-03	8.188E-02	.196	-.212	2.340E-02
P12	5.094E-02	-.126	5.335E-02	-.241	2.476E-02	-5.757E-02	-.257
P42	-.126	-2.290E-02	6.020E-02	-2.833E-02	-1.831E-02	9.266E-03	.115
P61	-9.917E-03	-6.284E-02	-1.118E-02	8.626E-02	-.119	.304	3.039E-02
P40	.113	-.302	.109	.151	4.492E-02	.571	-.152
P16	4.663E-03	6.722E-02	-8.271E-02	2.284E-02	.126	-6.347E-02	-.198
P24	.204	-1.846E-02	-.468	-.191	.116	7.483E-03	5.061E-02
P31	-.113	-3.661E-02	4.649E-02	-.283	-1.553E-03	-.122	-7.833E-02
P32	-4.393E-02	-.136	-3.031E-02	-.219	-5.225E-03	-.117	.155
P41	-2.487E-02	.126	.483	6.363E-02	2.689E-02	-.124	-.422
P52	-.109	4.849E-03	.151	5.515E-02	-.230	-8.143E-04	.152
P35	.113	-.240	-.130	.159	.130	-.163	.186
P37	.146	-.323	-.183	.142	.341	-8.212E-02	1.770E-02
P51	.348	-7.820E-02	.253	.241	6.404E-02	-.207	-.152

Extraction Method: Principal Component Analysis

Component Matrix^a

	Component						
	8	9	10	11	12	13	14
P8	.212	-.254	-1.013E-02	.223	2.706E-02	-9.987E-02	.116
P55	2.830E-02	2.468E-02	.114	-2.061E-02	.163	.257	.241
P30	6.337E-02	-7.628E-02	-2.583E-02	1.603E-02	9.468E-02	.108	.127
P57	8.099E-02	4.320E-02	.135	-.348	-2.172E-02	1.684E-02	2.955E-02
P43	-.449	.112	-.154	6.559E-02	7.589E-02	.204	6.840E-02
P53	.321	3.461E-02	.319	5.171E-03	-.309	.136	.306
P33	1.636E-02	-.246	2.447E-02	-8.843E-02	2.941E-02	-.110	-4.965E-02
P60	.114	.303	4.798E-02	-.189	.219	6.442E-02	4.133E-02
P44	.116	-8.681E-02	.413	-9.006E-02	-.132	-.120	.213
P45	-2.055E-02	5.987E-02	5.225E-03	-.194	-4.595E-02	-.184	.371
P46	-2.430E-02	-.169	.124	-3.111E-02	-8.803E-02	4.129E-02	4.213E-02
P47	-.240	-.364	.262	-6.109E-02	.179	-.125	6.906E-02
P49	-.269	.143	8.862E-02	.140	.129	-.159	-.231

Extraction Method: Principal Component Analysis.



Component Matrix^a

	Component					
	15	16	17	18	19	20
P1	4.643E-02	-.103	-.123	-4.859E-02	-1.911E-03	.137
P3	-.126	-.165	-.132	-6.483E-02	6.229E-02	.159
P5	5.631E-02	-7.751E-02	-.157	.147	.129	9.996E-02
P2	2.797E-02	-.193	.264	-.227	.143	9.130E-02
P10	5.712E-02	7.772E-02	-4.335E-02	-2.895E-02	-2.492E-02	-.194
P4	5.369E-02	3.380E-02	.125	-6.124E-02	-2.273E-02	-.175
P11	.113	5.230E-02	-3.960E-03	1.894E-02	8.086E-02	3.039E-02
P7	-4.639E-02	.256	.209	.135	-.150	-5.345E-02
P9	.393	-.101	1.544E-02	6.620E-02	-.112	-.221
P15	-8.291E-02	-1.346E-02	.415	-1.160E-02	1.269E-02	-8.328E-03
P20	-8.123E-02	-.112	6.599E-02	.293	9.166E-02	-.187
P22	-4.628E-02	.210	-7.096E-02	-5.106E-02	-.103	-1.226E-03
P25	-.110	-4.185E-02	.211	8.575E-02	.197	.308
P13	.170	-.384	1.216E-02	-.147	-8.635E-02	-.103
P14	5.698E-02	8.993E-02	-.136	-.149	-.277	7.935E-02
P29	2.004E-02	6.934E-02	6.117E-03	-.217	.333	-9.057E-02
P19	5.941E-02	-.117	-.163	.157	7.254E-02	-2.759E-02
P56	-4.002E-02	-6.368E-02	3.198E-02	-2.268E-02	-.138	9.720E-02
P23	.434	-6.247E-02	5.479E-02	3.360E-02	-.169	.101
P58	.260	8.372E-02	6.216E-02	-.185	-2.844E-02	.214
P27	3.212E-02	.143	3.846E-02	2.941E-02	.152	-.147
P28	5.505E-02	.235	-.101	9.798E-02	-3.043E-02	-.126
P34	-.101	8.686E-02	-.131	-.204	-8.491E-02	.121
P50	.162	.112	-.192	6.960E-02	.240	9.541E-02
P17	.140	.116	-7.619E-02	-9.805E-03	2.136E-02	.143
P54	-.113	-5.516E-03	-9.944E-02	5.927E-02	.142	.102
P26	.180	-.259	.103	.291	.207	.145
P36	-8.502E-02	.158	.114	-.175	9.970E-02	1.014E-02
P39	.149	-8.069E-02	2.453E-02	.121	8.084E-02	-.260
P48	.129	-.129	-.178	5.914E-02	-4.174E-02	.134
P38	2.489E-02	-.124	-.179	6.198E-02	-4.743E-02	8.324E-03
P59	-.128	5.699E-02	-.207	.191	-.165	.114
P18	-.111	-.185	-7.222E-02	-4.015E-02	-.228	-4.320E-03
P21	-.199	-3.431E-02	2.524E-02	-.134	-.122	.123
P6	.345	.112	-.114	-6.643E-02	.120	-.114
P12	-.136	.388	.136	-.132	1.337E-02	.121
P42	-.156	-.112	-.177	-.174	-.135	-6.354E-02
P61	-1.672E-02	-1.063E-04	.279	4.104E-02	-.201	9.279E-02
P40	-.331	-.233	-4.500E-02	-2.899E-02	5.988E-02	-.287
P16	8.839E-02	.126	4.040E-02	-3.391E-02	-8.613E-02	1.424E-02
P24	.184	-9.045E-02	-2.992E-02	-.165	1.994E-02	.250
P31	1.561E-02	-5.341E-02	-.141	3.474E-03	-7.511E-02	-1.976E-02
P32	.147	4.717E-02	-3.925E-02	-2.821E-02	-2.581E-02	2.020E-05
P41	-7.031E-02	4.658E-02	9.523E-03	.159	-7.241E-02	4.468E-02
P52	-.178	.252	-.235	8.134E-02	.185	-2.667E-02
P35	-3.082E-02	.170	3.614E-02	5.926E-02	1.962E-02	-6.690E-02
P37	5.087E-02	.102	5.447E-02	3.951E-02	-.033E-02	4.833E-03
P61	.148	-9.413E-02	9.654E-03	-.233	8.96E-02	-.143

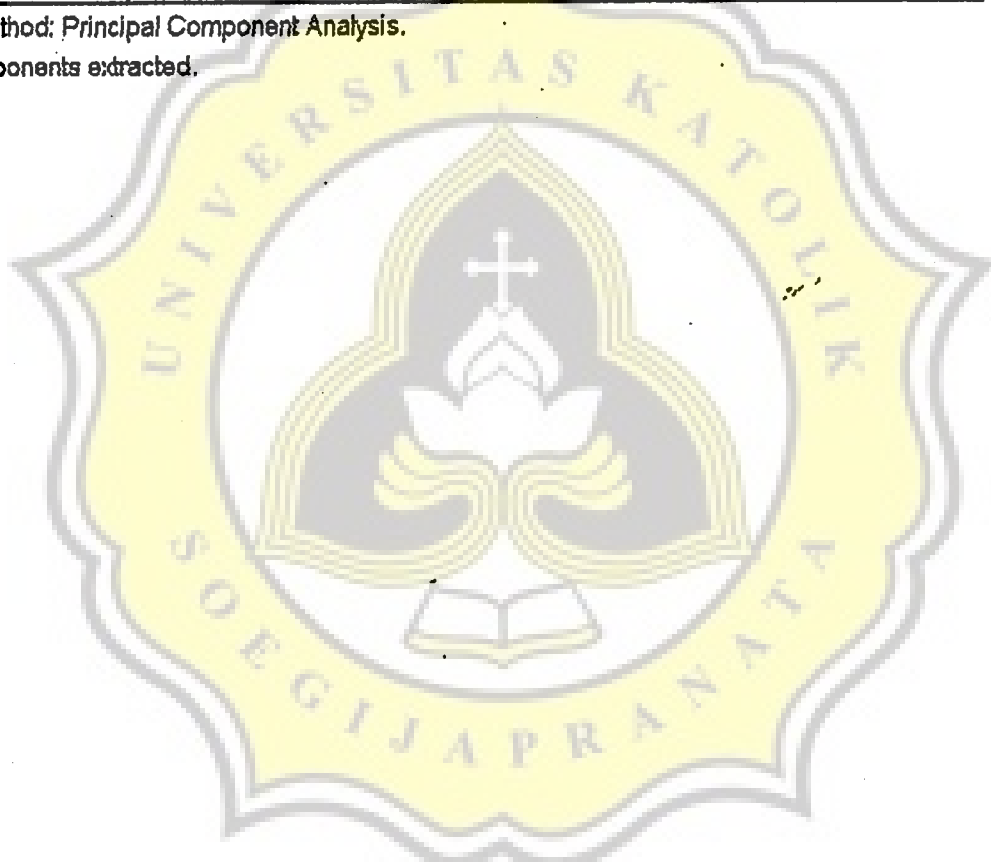
Extraction Method: Principal Component Analysis

Component Matrix^a

	Component					
	15	16	17	18	19	20
P8	-9.146E-02	-9.057E-02	5.577E-02	-8.179E-02	1.905E-02	.163
P55	2.721E-02	7.965E-02	.216	-.155	.129	-.215
P30	-.139	-.224	8.041E-02	4.843E-02	-.146	6.296E-03
P57	-3.863E-02	-4.429E-02	-.195	.152	.160	-1.305E-03
P43	.108	.189	3.434E-02	-6.546E-02	5.055E-04	-9.072E-02
P53	-6.169E-03	-2.627E-02	-7.465E-03	-.277	8.709E-02	-5.887E-02
P33	-.315	-9.982E-02	-4.066E-02	7.887E-02	6.785E-02	-.171
P60	-6.460E-02	-1.216E-02	.119	.103	-.103	.106
P44	8.874E-02	5.577E-02	.289	.341	-.151	7.843E-02
P45	9.721E-02	-4.068E-02	.233	.143	-.214	-9.840E-02
P46	4.951E-02	.175	-4.516E-02	.196	.315	.163
P47	2.490E-02	.217	-.181	8.524E-02	-4.363E-02	-.123
P49	-.277	2.370E-02	9.921E-02	2.781E-02	.212	5.303E-02

Extraction Method: Principal Component Analysis.

a. 20 components extracted.



Rotated Component Matrix^a

	Component						
	1	2	3	4	5	6	7
P1	.369	7.482E-02	.751	7.594E-02	.150	-.131	.101
P3	7.067E-02	.151	4.654E-02	-5.247E-03	2.694E-02	1.806E-02	-3.429E-02
P5	.416	-5.652E-02	.254	-3.314E-02	-.150	.235	-3.668E-02
P2	.448	-5.050E-02	9.086E-02	9.478E-02	.123	.187	9.769E-02
P10	.185	3.758E-02	.304	.115	3.101E-02	.150	.770
P4	-9.353E-02	.791	5.956E-02	3.872E-03	4.607E-02	-5.442E-02	7.149E-02
P11	.168	.830	.169	2.590E-03	.119	-8.582E-02	-5.343E-02
P7	7.058E-02	8.823E-02	-3.906E-02	2.701E-02	1.624E-02	-.167	-2.381E-02
P9	.186	-4.468E-02	.365	3.866E-03	-7.554E-02	-.299	-7.458E-02
P15	.246	.103	.158	8.181E-02	-.152	-7.619E-02	-3.176E-02
P20	.103	4.997E-02	.153	4.296E-02	-2.544E-03	4.591E-03	8.604E-02
P22	.219	6.162E-02	-5.513E-02	-9.606E-02	8.078E-02	-7.120E-03	3.947E-02
P25	5.991E-02	.317	-8.284E-04	-2.832E-02	.316	-.118	-.287
P13	2.385E-02	4.405E-02	5.679E-02	-.261	.250	-.216	-.233
P14	.241	-3.253E-02	-2.895E-02	.157	.151	.125	-.143
P29	.281	1.420E-02	9.973E-02	.139	4.556E-02	-.170	-.143
P19	.231	-5.704E-02	.159	.470	.339	-.176	-1.031E-02
P56	7.650E-02	.107	.249	.456	.505	.250	.111
P23	3.440E-02	5.561E-02	1.132E-02	.239	5.008E-02	-.136	1.862E-02
P58	-.163	-.123	2.181E-02	-.173	-.120	-6.471E-02	.214
P27	.205	9.634E-02	.144	.788	-1.542E-02	1.138E-02	3.414E-02
P28	5.494E-02	-2.016E-02	4.799E-02	.825	-1.577E-02	6.216E-03	2.817E-04
P34	4.914E-02	8.198E-02	.213	7.706E-02	-3.965E-02	-9.675E-02	-3.012E-02
P50	-9.959E-02	-2.255E-02	1.665E-02	1.422E-02	-5.012E-02	5.793E-02	5.405E-02
P17	3.344E-02	.183	.793	.206	8.872E-02	-9.182E-02	9.188E-02
P54	-2.124E-02	-1.422E-02	-3.623E-02	.196	-3.673E-02	-6.389E-02	5.042E-02
P26	.171	-.184	-8.343E-02	-.164	-3.492E-02	.246	8.546E-02
P36	.640	-9.053E-02	-8.835E-02	.117	6.837E-02	5.667E-02	5.782E-02
P39	2.954E-02	-6.213E-02	5.127E-02	-2.828E-02	3.182E-02	-1.539E-02	.830
P48	.150	.826	7.357E-02	2.588E-02	.137	.129	2.316E-02
P38	.313	.770	-2.915E-03	7.244E-02	2.941E-02	7.885E-02	-2.428E-02
P59	5.855E-02	.111	-1.387E-03	-9.032E-02	5.058E-02	5.075E-02	7.136E-02
P18	-5.031E-02	7.339E-02	.681	9.257E-02	1.969E-02	.173	7.823E-02
P21	.113	-2.734E-03	.104	1.787E-02	-7.603E-02	.742	2.429E-02
P6	6.153E-02	-9.739E-02	.191	-5.660E-02	1.015E-03	-.603	-4.534E-02
P12	.116	-3.140E-02	.202	-7.569E-02	.194	3.462E-02	3.569E-02
P42	.550	.142	.289	3.350E-02	2.301E-02	-.142	6.562E-02
P61	8.529E-02	.170	.354	5.287E-02	3.560E-02	.238	-6.874E-04
P40	8.880E-02	1.465E-02	-8.864E-03	.132	3.384E-02	7.622E-02	-1.296E-02
P16	.685	.183	-1.806E-02	.228	6.396E-02	.115	.103
P24	.479	-.122	5.636E-02	.225	.197	.263	7.980E-02
P31	.780	.174	.131	6.512E-02	2.518E-02	-1.776E-02	-3.913E-02
P32	.812	.251	4.532E-02	8.929E-03	-8.904E-03	2.233E-02	8.894E-02
P41	.125	3.455E-02	-5.292E-02	6.546E-02	-.139	3.813E-03	3.222E-02
P52	5.146E-02	-.243	-4.465E-02	-9.058E-03	-.589	.148	.104
P35	.220	.161	-.124	4.750E-03	-6.719E-02	.255	-.179
P37	5.392E-02	.187	-.154	.154	-2.733E-02	.344	-.211
P51	7.496E-02	.102	1.512E-02	.135	-6.056E-03	.116	5.915E-03

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Rotated Component Matrix:^a

	Component						
	1	2	3	4	5	6	7
P8	.360	-.251	.269	6.706E-03	.225	-8.085E-02	-7.163E-02
P55	4.125E-02	.194	-.195	3.200E-02	.174	-.226	.541
P30	.407	2.517E-02	.253	4.453E-02	.425	-.175	1.676E-02
P57	.248	.230	.154	3.248E-03	.470	-.297	.182
P43	.210	.421	4.318E-02	.381	-6.064E-02	5.094E-02	2.839E-02
P53	-2.023E-02	.238	-8.959E-02	.113	-1.101E-01	.112	.253
P33	.230	7.240E-02	.365	4.145E-02	.08	8.060E-02	.111
P60	4.870E-02	8.392E-02	3.929E-02	-2.751E-02	.124	9.206E-02	.337
P44	6.642E-02	1.391E-02	4.511E-02	6.424E-02	2.342E-02	3.594E-03	-9.885E-02
P45	.290	5.699E-02	5.468E-02	.312	.352	9.765E-02	.172
P46	.261	.165	.173	.273	.139	-1.139	-5.059E-02
P47	.540	7.741E-02	.190	.169	-7.862E-02	.343	-5.376E-02
P49	.102	3.951E-02	.117	.456	.166	.160	1.780E-02

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.



Rotated Component Matrix^a

	Component						
	8	9	10	11	12	13	14
P1	6.158E-02	-2.504E-02	-4.511E-02	.125	-2.579E-02	-2.164E-02	.110
P3	-5.824E-03	.115	.846	4.874E-02	6.210E-02	9.991E-02	5.736E-02
P5	.189	.170	4.418E-02	7.131E-02	.149	6.938E-03	.223
P2	-.128	7.257E-02	-4.679E-02	.242	1.561E-02	.326	5.459E-02
P10	.101	2.716E-02	7.638E-02	5.735E-02	3.933E-03	2.762E-02	-8.379E-02
P4	3.776E-02	.124	5.106E-02	-3.163E-02	-3.627E-02	.122	-2.864E-02
P11	5.373E-02	.145	8.073E-02	-8.500E-02	6.240E-02	1.521E-02	4.419E-02
P7	.768	3.386E-02	-5.480E-02	-.102	.121	-6.473E-03	-5.463E-02
P9	-.176	-.338	-1.759E-02	-.206	.147	3.445E-02	-.331
P15	.226	-2.025E-02	.134	4.237E-02	.142	-7.570E-02	-4.787E-02
P20	3.165E-02	.809	.170	-2.023E-02	5.638E-02	2.707E-02	-2.750E-02
P22	2.134E-02	.641	3.691E-02	.194	-1.971E-02	.104	.209
P25	1.969E-02	.338	-1.209E-02	.126	-1.654E-02	-.234	.282
P13	-9.515E-02	-6.825E-02	-.162	.126	.173	.503	-.127
P14	5.924E-03	3.478E-02	2.849E-02	-5.804E-02	7.215E-02	1.161E-02	-3.477E-02
P29	9.499E-02	9.415E-02	.233	-.220	-7.179E-02	.297	-9.647E-02
P19	.174	.225	2.715E-02	-6.265E-02	-4.956E-02	-2.741E-02	8.862E-02
P56	-.109	5.485E-02	1.358E-02	.110	4.614E-02	8.340E-02	5.732E-02
P23	.177	-7.416E-02	6.346E-02	.152	.164	.262	-2.267E-03
P58	-.105	-5.173E-02	.106	5.376E-02	-.119	-.114	.175
P27	3.935E-02	-1.342E-02	.128	9.558E-03	3.651E-02	.113	-7.233E-03
P28	-3.705E-02	-5.462E-02	.101	7.705E-02	.170	3.085E-02	4.908E-02
P34	-5.688E-02	8.764E-02	6.995E-02	-4.877E-02	.103	9.818E-03	.773
P50	.129	.163	-5.441E-02	-6.179E-02	5.466E-02	.130	1.087E-02
P17	-7.287E-02	-2.969E-02	-.106	6.742E-02	4.302E-02	-4.701E-02	5.852E-02
P54	-5.952E-03	4.607E-02	.835	5.475E-02	2.133E-02	-8.039E-02	1.760E-03
P26	-.376	.111	-3.760E-02	-2.131E-02	9.896E-02	-.193	-.307
P36	-1.396E-02	.208	-6.125E-02	.133	1.754E-02	.105	.161
P39	-1.465E-02	7.202E-02	-3.140E-02	5.731E-02	-2.133E-02	-1.329E-02	-4.215E-02
P48	4.841E-02	-.138	3.801E-02	5.191E-02	1.844E-02	3.338E-02	2.251E-02
P38	.138	-2.882E-02	5.294E-02	7.141E-02	7.130E-02	5.764E-02	.117
P59	.849	2.690E-02	4.304E-02	6.057E-02	-.122	1.322E-02	-5.531E-03
P18	2.128E-02	.259	.176	-.157	4.951E-02	.120	.175
P21	-.106	.115	-8.678E-02	-5.403E-02	1.413E-02	.189	-6.014E-02
P6	4.741E-02	.290	-4.239E-02	-9.036E-02	-7.359E-02	.192	.141
P12	2.679E-02	2.885E-02	4.639E-02	-7.139E-03	3.867E-02	1.852E-02	-2.708E-02
P42	7.724E-02	3.698E-02	.103	.104	-6.545E-03	-1.321E-02	.341
P61	-4.335E-02	.326	6.626E-02	-6.936E-02	.323	-4.239E-02	6.607E-02
P40	6.764E-02	3.018E-02	-5.043E-02	2.966E-02	-7.994E-02	6.076E-02	5.905E-02
P16	.195	.102	-.126	.109	-9.945E-02	1.832E-02	-8.550E-02
P24	-8.603E-03	-6.482E-02	.218	-.346	-.213	-5.909E-02	-.133
P31	-1.705E-03	3.729E-02	.126	7.208E-02	.113	3.794E-02	-8.977E-02
P32	1.111E-02	1.580E-02	3.841E-02	-.184	.153	-6.692E-03	9.341E-03
P41	6.730E-02	7.687E-02	7.390E-02	.772	6.838E-02	7.854E-02	-7.317E-02
P52	-2.680E-02	-4.181E-02	3.905E-02	.248	4.542E-02	-.296	.117
P35	9.864E-02	.215	-.178	-.455	.179	.227	3.588E-02
P37	-2.408E-02	.240	-3.966E-02	-.378	8.725E-02	.240	-1.023E-02
P51	5.205E-02	8.360E-02	5.206E-02	1.647E-02	-.112	.743	4.185E-02

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Rotated Component Matrix^a

	Component						
	8	9	10	11	12	13	14
P8	.326	-6.409E-02	-.101	-.114	6.435E-02	.132	.319
P55	-6.708E-02	-2.417E-02	-3.350E-02	7.068E-03	-8.988E-02	-.162	.296
P30	.291	3.820E-02	-5.443E-02	-5.694E-02	.161	-3.884E-02	.264
P57	9.483E-02	-.156	.205	2.373E-02	.153	-6.493E-02	-4.963E-03
P43	-.235	5.146E-03	-.247	-1.918E-02	-3.095E-02	-.196	5.152E-02
P53	-2.683E-02	-.301	.217	-6.451E-02	.266	.344	.236
P33	-6.166E-02	.140	.142	-5.923E-02	.197	.143	4.347E-02
P60	5.982E-02	5.359E-02	-2.777E-02	1.360E-02	.145	-8.276E-02	7.823E-03
P44	4.180E-02	2.038E-02	2.296E-02	5.959E-02	.843	.154	4.746E-02
P45	-.155	7.193E-02	.178	-8.250E-02	.570	2.572E-02	6.722E-02
P46	3.095E-02	-.202	-8.627E-02	-2.754E-02	.259	-3.759E-02	4.876E-02
P47	-6.804E-02	4.551E-02	-6.796E-02	.116	.254	-1.732E-02	.395
P49	-.244	9.272E-02	3.280E-02	.502	-5.553E-02	3.113E-02	.104

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.



Rotated Component Matrix^a

	Component					
	15	16	17	18	19	20
P1	6.164E-02	.111	6.239E-02	.118	7.736E-02	-2.748E-02
P3	1.245E-02	3.325E-03	2.451E-02	4.442E-02	1.176E-02	8.217E-02
P5	.104	.342	.127	-.120	.393	2.702E-02
P2	-.126	-.119	-2.298E-02	.383	9.140E-02	-7.466E-02
P10	.142	3.503E-02	2.072E-02	1.216E-02	.140	.107
P4	.178	-1.622E-02	-4.108E-02	.121	-.204	-3.126E-03
P11	.164	5.762E-02	-5.042E-03	.103	.109	3.236E-02
P7	.147	5.666E-02	1.059E-02	.268	1.382E-02	5.113E-02
P9	3.697E-02	-.171	.122	7.443E-02	4.135E-02	.386
P15	-4.209E-02	2.652E-03	-6.953E-02	.703	-.100	-7.754E-02
P20	-7.249E-02	.117	-7.495E-02	5.497E-02	7.239E-02	-8.551E-02
P22	.208	-.121	-5.712E-02	-.114	.155	.327
P25	-7.468E-02	3.189E-02	7.547E-03	.380	.218	-1.294E-02
P13	-.156	9.907E-03	-.209	1.617E-02	3.243E-02	.262
P14	4.331E-02	4.777E-02	-5.324E-02	-7.524E-02	.161	.679
P29	.281	.202	-9.648E-02	.233	.252	6.993E-02
P19	-.365	8.506E-03	-.115	2.037E-02	.151	.104
P56	.100	.105	.122	-.141	-.116	.204
P23	-.125	3.408E-02	.707	-8.307E-02	-.121	-3.183E-02
P58	.146	3.308E-02	.701	1.072E-03	4.020E-03	-2.205E-02
P27	-1.003E-02	.123	5.434E-02	.152	1.090E-03	-8.034E-02
P28	-4.846E-02	4.270E-02	2.158E-02	-8.258E-02	3.652E-02	.164
P34	-3.116E-02	3.897E-02	.121	-3.773E-02	2.676E-02	-3.168E-02
P50	-8.870E-02	-6.647E-02	-7.235E-02	-2.485E-02	.745	.129
P17	.213	-.125	-1.192E-03	8.148E-02	.148	6.920E-03
P54	3.865E-02	-3.739E-02	8.587E-02	3.453E-02	-5.079E-02	-5.414E-02
P26	-.143	.180	.336	-9.291E-02	.155	-.288
P36	.162	4.678E-02	-6.912E-02	.197	.151	.113
P39	-.105	-8.367E-02	9.155E-02	-8.616E-02	-1.335E-02	-.213
P49	-.173	-.111	-9.203E-03	-.115	2.440E-02	-6.405E-02
P38	-.196	.158	-1.528E-03	-5.100E-02	5.804E-02	-1.562E-02
P59	-.107	1.420E-02	3.263E-02	-9.454E-02	.124	-8.197E-02
P18	-1.940E-02	2.092E-03	-5.820E-02	-2.388E-02	-.130	-2.966E-03
P21	7.805E-02	5.037E-04	-.133	-7.014E-02	.187	9.417E-02
P6	4.058E-02	-.253	5.243E-02	-1.956E-02	7.327E-02	-1.751E-02
P12	.7931	-7.820E-03	1.098E-02	-4.210E-02	-5.183E-02	6.500E-02
P42	-9.905E-02	.215	-.115	.110	-8.470E-02	.155
P61	.213	.279	.227	.228	6.929E-02	.246
P40	-1.291E-02	.879	5.842E-02	5.054E-03	-1.580E-02	4.025E-02
P16	3.616E-02	-4.175E-02	9.961E-02	8.194E-02	-7.666E-02	4.376E-02
P24	-9.627E-02	-.123	.230	4.272E-02	-1.504E-02	5.245E-02
P31	1.973E-02	8.127E-02	-.118	-1.996E-02	-5.624E-02	.115
P32	5.609E-02	6.378E-03	-4.961E-03	2.860E-02	1.030E-02	1.085E-02
P41	1.774E-02	2.266E-02	.176	-1.305E-02	-4.455E-02	-4.752E-02
P52	-5.030E-02	6.108E-03	-3.417E-02	-.127	7.636E-02	6.731E-02
P35	.182	-7.302E-03	-.172	-.162	.106	-.212
P37	.158	6.032E-03	.128	-.264	-7.597E-02	-.191
P51	6.068E-02	6.143E-02	.102	-7.606E-02	.112	-2.856E-02

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Rotated Component Matrix^a

	Component					
	15	16	17	18	19	20
P8	-3.150E-02	.120	6.861E-02	.137	2.816E-02	-.215
P55	8.603E-02	.195	.209	.222	-8.310E-02	-1.766E-02
P30	-.137	.272	-4.787E-02	.163	-.139	4.317E-02
P57	.160	.129	-.196	-.148	.114	2.176E-02
P43	-1.832E-02	-1.170E-02	-8.014E-02	.163	5.739E-02	.204
P53	7.593E-03	.187	-2.959E-02	.113	.356	.192
P33	.328	.370	-.240	-.155	-.109	-.141
P60	.218	-4.953E-02	-6.342E-02	-.136	-3.101E-02	.194
P44	9.507E-02	-2.517E-02	2.563E-04	3.261E-02	.130	2.383E-02
P45	-.165	-.122	-6.526E-02	.148	-.123	.125
P46	.239	9.004E-02	-6.117E-02	-6.038E-02	.335	-.188
P47	.195	.143	2.094E-02	-.212	-.112	-9.932E-02
P49	6.285E-02	1.281E-02	-.125	.112	-4.266E-02	-.183

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 41 iterations.

Component Transformation Matrix

Component	1	2	3	4	5	6	7	8	9	10	11
1	.605	.335	.373	.315	.261	-.002	.091	.063	.175	.107	.019
2	.198	-.446	-.004	.203	-.242	.540	.060	-.419	.161	.048	-.007
3	.048	-.425	.231	.216	.012	-.249	.448	-.040	-.146	.128	.335
4	-.242	.595	-.213	.325	-.024	.360	.284	-.182	.242	.214	.156
5	-.464	.037	.452	-.235	.268	.005	.287	-.209	.153	.057	-.134
6	-.400	-.064	.154	.373	-.190	-.230	-.433	-.119	.187	.413	.081
7	.136	.247	.002	-.435	-.476	.002	.065	-.002	.489	.335	.069
8	-.090	-.213	-.211	.020	.097	.106	.242	.631	-.025	.411	-.204
9	-.092	-.029	-.136	.001	.237	.042	.279	.041	.335	.029	.303
10	.042	.013	-.254	-.307	-.025	-.161	.045	-.112	-.156	-.082	.601
11	-.219	.045	.247	.128	-.155	.236	.047	.219	.267	-.534	.106
12	.102	-.061	-.401	.110	.388	-.092	-.126	-.144	.467	-.016	-.017
13	-.160	.064	-.171	.083	.116	-.024	-.090	-.009	.005	-.126	-.118
14	.038	-.055	-.151	-.119	-.050	.015	.262	-.183	-.011	.059	-.463
15	.036	.142	.051	.040	-.055	-.374	.096	-.173	-.034	-.184	-.242
16	.014	.008	-.203	.342	-.317	-.094	.029	.204	.020	-.173	-.009
17	-.121	-.064	-.199	-.014	.194	.157	.046	-.069	.151	-.202	-.033
18	-.093	.034	.001	.107	.080	-.080	-.025	.207	.285	-.025	.139
19	.003	.001	-.162	.121	.153	-.234	.015	-.299	-.004	.142	-.046
20	.076	-.041	.153	-.186	.315	.354	-.427	.050	-.180	.177	.135

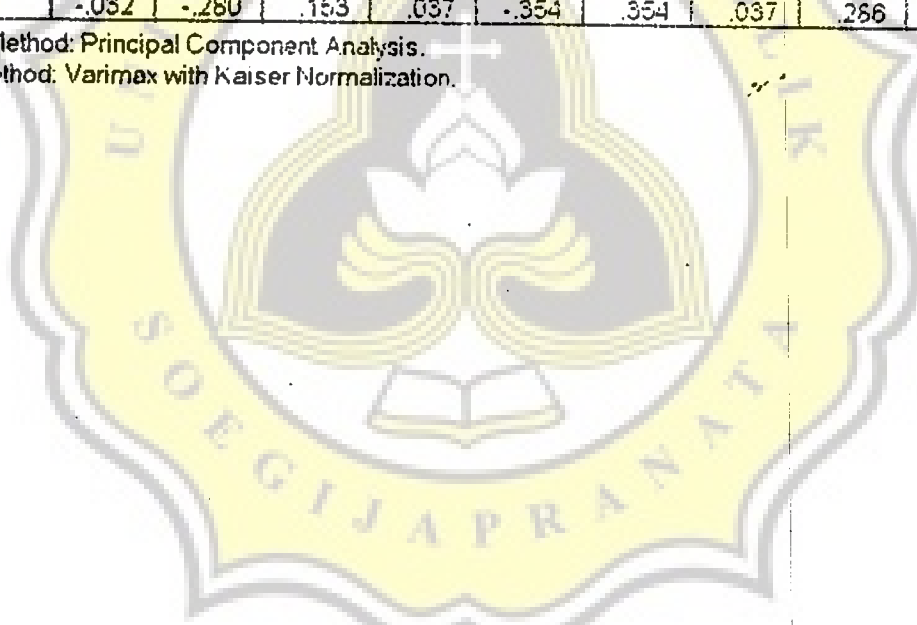
Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

Component Transformation Matrix

Component	1	2	3	4	5	6	7	8	9	10	11
1	.211	.134	.108	.012	.002	.001	.001	.001	.001	.001	.001
2	.126	.113	.243	.064	.002	.001	.001	.001	.001	.001	.001
3	.173	.004	.054	.100	.001	.001	.001	.001	.001	.001	.001
4	.034	.030	.001	.001	.001	.001	.001	.001	.001	.001	.001
5	.070	.030	.002	.011	.001	.001	.001	.001	.001	.001	.001
6	.210	.190	.197	.113	.001	.001	.001	.001	.001	.001	.001
7	.163	.194	.001	.003	.001	.001	.001	.001	.001	.001	.001
8	.061	.317	.052	.034	.006	.001	.001	.001	.001	.163	.037
9	-.163	-.036	-.111	-.200	-.370	-.316	-.168	.294	.446		
10	.401	.284	.216	.112	.167	.104	-.138	.215	.052		
11	-.156	.217	.311	-.231	.055	.158	.013	.237	-.263		
12	-.189	.072	.265	.010	-.047	.220	-.357	-.319	-.081		
13	-.115	-.352	-.010	-.011	.624	.290	.090	.261	.442		
14	.354	-.226	.559	-.261	-.102	-.127	.021	.195	-.031		
15	.101	.196	-.319	-.181	-.370	.559	-.081	.169	.143		
16	.024	-.249	.170	.651	-.308	.002	-.076	.155	.083		
17	.339	.047	-.098	.196	.046	.176	.725	-.261	-.127		
18	.495	-.452	-.378	-.178	.052	-.050	-.272	.060	-.335		
19	-.280	.078	-.109	.144	.117	-.139	.167	.533	-.547		
20	-.082	-.280	.153	.037	.354	.354	.037	.266	-.071		

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.



Component Score Coefficient Matrix

Component													12
1	2	3	4	5	6	7	8	9	10	11	12	.001	
.039	-.007	.295	-.054	-.001	.000	-.029	.011	-.092	.061	.060	-.084	.040	
.013	.011	-.001	-.086	.039	.026	-.065	-.024	-.005	.438	.026	-.026	.077	
.082	-.011	.069	-.069	-.065	.046	-.057	-.060	.010	.027	.064	.026	.041	
.099	-.060	-.005	-.057	.080	.104	.025	-.114	-.011	-.032	.111	-.056	.051	
.009	-.002	.073	.014	-.088	.020	.353	.068	-.009	-.012	-.009	-.019	.066	
.077	.244	-.010	.005	-.050	-.043	.061	-.014	-.038	-.024	-.014	-.042	.043	
.018	.242	.015	-.032	-.012	-.047	-.033	-.022	.011	.013	-.034	-.022	.088	
.040	-.011	-.050	.050	-.060	-.013	.015	.369	.032	.068	-.028	.113	.526	
.000	.007	.113	-.001	-.089	-.205	.014	-.088	.128	-.054	-.120	.064	.352	
.010	-.002	.037	-.008	-.094	.033	-.004	.073	-.031	.031	.001	.104	.090	
.056	-.001	-.012	.023	-.005	-.037	.076	.018	.422	.045	-.003	.036	.105	
.037	-.004	-.109	-.047	.006	-.008	.024	.024	.288	-.008	.125	-.057	.065	
.043	.065	-.064	-.047	.210	.039	-.187	-.051	.157	.003	.079	-.023		
.003	.006	.041	-.158	.112	-.106	-.062	.102	-.066	-.060	.102	.052		
.044	-.033	-.038	.022	.038	.058	-.076	.034	-.047	.007	-.016	-.019		
.034	-.032	-.040	.060	-.022	-.124	-.037	-.030	-.029	.117	-.113	-.172		
.004	-.056	.013	.175	.136	-.083	-.008	.052	.122	.006	-.057	-.066		
.61	-.012	.045	.122	.221	.129	-.032	-.021	.016	.026	.062	-.037		
.003	.026	.004	.061	.033	-.061	-.051	.089	-.021	-.026	.061	.072		
.006	-.005	.014	-.084	-.013	.000	.020	-.049	-.042	.026	-.012	-.060		
.32	-.002	-.014	.323	-.069	-.052	.011	.015	-.004	.002	-.035	-.045		
.58	-.026	-.037	.349	-.072	-.062	-.001	.025	-.013	-.010	.005	.055		
.09	-.009	.044	-.023	-.064	.021	-.038	-.051	-.001	.017	-.067	.009		
.64	.001	.010	.026	-.030	-.018	.050	.053	.042	-.017	-.020	-.011		
.65	.046	.326	.050	-.043	-.008	-.020	-.024	-.061	-.077	.033	-.032		
.004	-.026	-.043	.049	.010	-.035	-.027	-.006	.006	.422	.008	-.011		
.75	-.022	-.024	-.095	.100	.054	-.006	.167	.073	.002	-.014	.105		
.56	-.079	-.150	.001	.012	.019	.022	-.041	.052	-.045	.059	-.066		
.01	-.009	-.020	-.011	.003	-.072	.406	-.016	.092	-.050	-.028	.041		
.28	.253	.059	-.056	.030	.062	-.027	.003	-.066	.020	.036	-.018		
.47	.225	-.014	-.040	-.042	.027	-.022	.038	-.035	.010	.042	-.032		
.003	.016	.043	-.032	-.009	.097	.002	.434	.025	.027	.091	-.040		
.37	-.008	.302	-.026	-.049	.131	.013	.043	.002	.060	-.062	-.009		
.008	-.019	.079	-.045	-.023	.339	-.010	.015	.003	-.041	.009	-.044		
.31	-.025	.036	.021	-.051	-.300	.026	-.041	.133	-.032	-.069	-.070		
.16	-.045	.008	-.020	.045	.041	-.040	.034	-.042	.016	.038	-.034		
.19	-.001	.064	-.081	-.075	-.021	.020	.000	-.046	.041	.025	-.075		
.39	.024	.087	-.048	-.008	.147	-.037	.015	.107	-.032	-.028	.167		
.59	-.009	-.062	.039	-.010	.005	.011	.019	.019	.049	.014	-.103		
.77	.027	-.066	.052	-.018	.047	.015	.091	.031	-.035	.052	-.093		
.52	-.067	.017	.028	.130	.128	-.038	-.022	-.084	.129	.213	-.177		
.2	.019	.001	-.057	-.048	-.030	-.033	-.015	-.044	.064	.042	-.001		
.2	.044	-.051	-.068	-.069	-.022	.040	-.030	-.052	.012	.115	.039		
.1	.018	-.026	.003	-.054	.007	-.040	.082	.057	.003	.433	.057		
1	-.042	.028	.010	-.302	.058	.052	.077	-.024	.012	-.117	.073		
2	.026	-.085	.034	-.063	.066	-.023	.046	.096	-.069	-.205	.070		
0	.048	-.082	.087	-.002	.104	-.085	.012	.128	-.038	-.171	.021		
6	.008	-.023	.022	-.042	-.010	.041	-.005	.063	-.010	.021	-.036		

Method: Principal Component Analysis.
Variance with Kaiser Normalization.

Component Score Coefficient Matrix

	Component											
	1	2	3	4	5	6	7	8	9	10	11	12
P8	.075	-.138	.079	-.056	.092	.054	-.071	.110	-.072	-.036	-.060	-.001
P55	-.015	.051	-.201	.015	.040	-.120	.265	-.102	.026	-.065	-.078	-.040
P30	.043	-.060	.032	-.064	.155	.007	-.014	.093	.004	-.035	-.039	.077
P57	.036	.032	-.013	-.037	.162	-.147	.056	-.004	-.099	.129	.021	.041
P43	.012	.135	-.030	.156	-.094	-.018	.028	-.117	-.007	-.167	-.050	-.051
P53	-.055	.044	-.077	-.021	-.060	.052	.148	-.052	-.211	.067	-.066	.068
P33	-.010	-.027	.071	-.025	.032	.013	.046	-.029	.037	.085	-.004	.043
P60	-.030	-.022	-.061	-.052	.319	.078	.102	.033	.038	-.014	.026	.088
P44	-.053	-.036	-.037	-.025	.040	.009	-.014	.050	.006	-.027	.061	.526
P45	.023	-.024	-.045	.051	-.032	.023	.110	-.059	.035	.033	-.087	.352
P46	.020	.013	-.007	.099	.129	-.081	-.071	-.023	-.128	-.029	.000	.090
P47	.138	.001	-.015	.046	-.139	-.169	-.024	-.040	.000	-.062	.045	.105
P49	-.030	-.021	-.009	.155	.095	.076	-.054	-.107	.057	.000	.265	-.085

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.



Component Score Coefficient Matrix

	Component							
	13	14	15	16	17	18	19	20
P1	-.013	-.003	-.026	-.008	.045	.011	.056	-.034
P3	.026	.031	-.024	-.028	-.007	-.007	.023	.018
P5	-.063	-.138	-.004	.153	.076	-.083	.232	-.046
P2	.219	.026	-.066	-.120	.006	.272	.061	-.092
P10	.036	-.075	.040	-.005	-.054	.001	.056	.068
P4	.066	-.071	.090	-.001	-.016	.077	-.146	.008
P11	-.037	-.036	.060	-.005	.042	.032	.073	-.013
P7	-.053	-.084	.124	.014	.029	.141	-.033	.045
P9	.017	-.254	-.056	.089	.099	.016	-.043	.223
P15	.034	-.087	.018	-.022	-.040	.431	-.080	-.067
P20	-.028	-.077	-.105	.077	-.060	-.003	-.003	-.132
P22	.020	.139	.105	-.112	-.011	-.107	.033	.180
P25	-.190	.123	-.032	-.009	.071	.217	.169	-.061
P13	.315	-.095	-.154	.030	-.060	.021	-.047	.160
P14	-.051	.020	.008	-.012	.033	-.075	.029	.437
P29	.164	-.079	.171	.098	-.052	.148	.152	-.024
P19	-.054	-.012	-.240	-.006	-.061	-.077	.094	.009
P56	.009	.008	.012	.014	.093	-.082	-.109	.115
P23	.137	-.059	-.076	-.031	.437	-.077	-.073	.527
P58	-.016	.125	.102	-.020	.406	.334	.052	.040
P27	.048	-.070	.032	.047	-.007	.062	.004	-.091
P26	-.027	-.010	.006	.003	-.015	-.100	.011	.062
P34	-.004	.473	-.029	-.030	.066	-.067	.029	.006
P50	.007	.021	-.062	-.052	-.015	-.027	.483	.014
P17	-.046	-.025	.083	-.147	.023	.020	.115	-.022
P54	-.067	-.021	.034	-.037	-.006	-.013	.013	-.058
P26	-.133	-.180	-.130	.099	.192	-.010	.137	-.231
P36	.049	.105	.122	-.032	-.030	.116	.053	.029
P39	.056	-.062	-.102	-.030	-.033	-.046	.000	-.132
P48	-.016	-.023	-.141	-.097	.036	-.120	.036	-.036
P36	-.009	.023	-.151	.072	.017	-.104	.030	-.010
P59	-.050	-.030	-.063	-.007	.023	-.144	.069	-.014
P18	.054	.082	-.103	-.035	-.048	-.042	-.163	.009
P21	.060	.049	.017	-.035	-.057	.017	.015	.062
P6	.148	.037	.016	-.168	.044	-.065	.061	-.026
P12	-.022	-.002	.470	-.074	.026	.023	-.046	.026
P42	.009	.172	-.094	.090	-.087	-.022	-.069	.115
P61	-.097	.015	.064	.102	.168	.163	-.050	.137
P40	.046	.005	-.042	.580	-.031	-.004	-.049	.027
P16	.000	-.075	.041	-.092	.079	.005	-.063	.031
P24	-.043	-.046	-.065	-.146	.167	.026	.005	.031
P31	-.006	-.083	-.025	-.013	-.058	-.086	-.078	.051
P32	-.033	-.018	.003	-.075	.019	-.029	-.023	-.008
P41	-.043	-.093	.045	-.003	.074	-.043	-.034	-.032
P52	-.177	.118	.012	.005	-.033	-.128	.046	.087
P35	.054	.057	-.090	-.033	-.071	-.073	.022	-.169
P37	.074	.029	.077	-.028	.104	-.123	-.082	-.130
P51	.434	.023	.011	.016	.063	-.016	.009	-.031

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Component Score Coefficient Matrix

	Component							
	13	14	15	16	17	18	19	20
P6	.060	.170	-.037	.011	.080	.081	.014	-.143
P55	-.015	.143	.074	.136	.067	.159	-.027	.012
P30	-.047	.092	-.140	.128	-.011	.041	-.126	.021
P37	-.077	-.073	.036	.057	-.120	-.147	.102	-.044
P43	-.116	.015	.019	-.024	-.023	.083	.032	.122
P53	.166	.169	-.005	.099	-.030	.107	.201	.113
P33	.047	-.014	.105	.205	-.188	-.098	-.112	-.138
P60	-.096	-.012	.066	-.062	-.003	-.062	-.046	.096
P44	-.031	-.018	.012	-.076	.060	.031	.021	-.040
P15	-.032	.021	.131	-.120	-.038	.080	-.148	.057
P46	-.107	-.030	.129	-.008	-.005	-.056	.269	-.208
P47	-.031	.121	.098	.026	-.010	.219	.079	-.067
P49	.017	.024	.073	-.007	-.109	.075	-.002	-.176

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Component Score Covariance Matrix

Component	1	2	3	4	5	6	7
1	1.000	.000	-1.691E-16	.000	-1.619E-16	.000	.000
2	.000	1.000	.000	1.316E-16	1.423E-16	.000	.000
3	-1.691E-16	.000	1.000	2.967E-16	.000	-1.092E-16	.000
4	.000	1.316E-16	2.967E-16	1.000	.000	.000	.000
5	-1.819E-16	1.423E-16	.000	.000	1.000	-2.520E-16	1.244E-16
6	.000	.000	-1.092E-16	.000	-2.520E-16	1.000	.000
7	.000	.000	.000	.000	1.244E-16	.000	.000
8	.000	.000	.000	.000	.000	.000	.000
9	.000	.000	.000	.000	.000	.000	.000
10	.000	.000	.000	.000	1.221E-16	.000	.000
11	.000	.000	.000	.000	.000	.000	1.337E-13
12	.000	1.189E-16	1.372E-16	.000	.000	.000	.000
13	.000	.000	1.221E-16	.000	.000	.000	.000
14	.000	.000	.000	.000	1.547E-16	.000	.000
15	.000	.000	1.767E-16	.000	1.192E-16	.000	.000
16	.000	.000	.000	.000	1.034E-16	.000	.000
17	.000	.000	.000	.000	-1.232E-16	.000	.000
18	.000	.000	.000	.000	.000	.000	.000
19	-1.030E-16	.000	.000	.000	.000	.000	.000
20	.000	.000	.000	.000	.000	.000	.000

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

Component Score Covariance Matrix:

Component	8	9	10	11	12	13	14
1	.000	.000	.000	.000	.000	.000	.000
2	.000	.000	.000	.000	1.139E-16	.000	.000
3	.000	.000	.000	.000	1.372E-16	1.221E-16	.000
4	.000	.000	.000	.000	.000	.000	.000
5	.000	1.221E-16	.000	-1.174E-16	.000	.000	1.547E-16
6	.000	.000	.000	-1.074E-16	.000	.000	.000
7	.000	.000	1.337E-16	1.255E-16	.000	.000	.000
8	1.000	.000	.000	.000	.000	.000	1.001E-16
9	.000	1.000	.000	.000	.000	.000	.000
10	.000	.000	1.000	.000	.000	.000	.000
11	.000	.000	.000	1.000	.000	.000	.000
12	.000	.000	.000	.000	1.000	.000	.000
13	.000	.000	.000	.000	.000	1.000	.000
14	1.001E-16	.000	.000	.000	.000	.000	1.000
15	.000	.000	.000	.000	.000	.000	.000
16	.000	.000	.000	.000	.000	.000	.000
17	.000	.000	.000	.000	.000	.000	.000
18	.000	.000	.000	.000	.000	-1.092E-16	.000
19	.000	.000	.000	.000	.000	.000	.000
20	.000	.000	.000	.000	.000	.000	.000

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

