KUESIONER I UNTUK VARIABEL INDEPENDEN "SISTEM PENGENDALIAN INTERN PEMBELIAN BAHAN BAKU"

No.	Pertanyaan	SS	S	R	TS	STS
1	Fungsi pembelian terpisah dengan fungsi penerimaan					
2	Fungsi pembelian terpisah dengan fungsi akuntansi					
3	Fungsi penerimaan harus terpisah dengan fungsi penyimpanan barang					
4	Transaksi pembelian harus dilaksanakan oleh setiap fungsi, tidak ada transaksi pembelian yang secara lengkap dilaksanakan oleh salah satu fungsi saja					
5	Surat permintaan pembelian diotorisasi oleh fungsi gudang untuk barang yang disimpan atau oleh fungsi pemakai barang untuk barang yang langsung pakai					
6	Surat order pembelian diotorisasi oleh fungsi pembelian atau pejabat yang lebih tinggi					
7	Laporan penerimaan barang diotorisasi oleh fungsi fungsi penerimaan barang					
8	Bukti kas keluar diotorisasi oleh fungsi akuntansi atau pejabat yang lebih tinggi					
9	Pencatatan terjadinya utang didasarkan pada bukti kas keluar yang didukung dengan surat order pembelian, laporan penerimaan barang, dan faktur dari pemasok					
10	pencatatan ke dalam kartu utang dan register bukti kas keluar <i>(voucher register)</i> diotorisasi oleh fungsi akuntansi					
11	Surat permintaan pembelian bernomor uruttercetak dan pemakaiannya dipertanggungjawabkan oleh fungsi gudang					
12	Surat order pembelian bernomor urut tercetak dan pemakaiannya dipertanggungjawabkan oleh fungsi pemebelian					
13	Laporan penerimaan barang bernomor urut tercetak dan pemakaiannya dipertnggungjawabkan oleh fungsi penerimaan					
14	Pemasok dipilih berdasarkan jawaban penawaran harga bersaing dari berbagai pemasok					

15	Barang yang diperiksa dan diterima oleh fungsi penerimaan jika fungsi ini telah menerima tembusan surat order pembelian dari fungsi pembelian			
16	Fungsi penerimaan melakukan pemeriksaan barang yang diterima dari pemasok dengan cara menghitung dan menginspeksi barang tersebut dan membandingkannya dengan tembusan surat order pembelian			
17	Terdapat pengecekan terhadap harga, syarat pembelian, dan ketelitian perkalian dalam faktur dari pemasok sebelum faktur tersebut diproses untuk dibayar			
18	Catatan yang berfungsi sebagai buku pembantu utang secara periodik direkonsiliasi dengan rekening kontrol utang dalam buku besar			
19	Pembayaran faktur dari pemasok dilakukan sesuai dengan syarat pembayaran guna mencegah hilangnya kesempatan untuk memperoleh potongan tunai			
20	Bukti kas keluar beserta dokumen pe ndukungnya dicap "lunas" oleh fungsi pengeluaran kas setelah cek dikirimkan kepada pemasok			

KUESIONER II UNTUK VARIABEL DEPENDEN "MENGAMANKAN HARTA PERUSAHAAN"

No.	Pertanyaan	SS	S	R	TS	STS
1	Setiap transaksi sudah dicatat secara benar					
2	Setiap transaksi sudah dicatat secara tepat waktu					
3	Barang yang dipesan diterima tepat pada waktunya					
4	Pengiriman barang kepada konsumen selalu tepat waktu dan dijamin					
5	Perusahaan tidak pernah mendapat komplain dari konsumen mengenai pengiriman barang yang tidak tepat waktu					
6	Perusahaan tidak pernah mengalami kekurangan persediaan barang yang dipesan konsumen					
7	Perusahaan selalu memproduksi produknya sesuai dengan jumlah pesanan					
8	Bahan baku yang didatangkan keperusahaan sesuai dengan jumlah yang dipesan					
9	Tidak ada bahan baku yang tersisa/terbuang disaat melakukan proses produksi					
10	Tidak ada bahan baku yang rusak akibat sisa dari proses produksi					

						Jav	, and	uii I	cah	ond	30.72	MITTEL	417 V	ar ICI	JGI	^					TOTAL
responden	1	2	3	4	5	6	7	8	9	10	TEM 11	12	13	14	15	16	17	18	19	20	TOTAL
1	5	4	5	5	5	4	4	4	5	4	4	4	5	4	4	5	5	5	4	5	90
2	4	4	5	5	5	4	5	4	5	4	4	5	5	4	4	5	5	4	5	5	91
3	5	5	5	4	4	5	4	5	5	5	4	3	5	4	4	5	5	5	4	5	91
4	5	5	5	4	5	5	5	5	4	5	5	4	5	5	5	5	5	4	4	5	95
5	4	4	4	5	5	5	5	5	4	4	5	4	5	5	5	4	4	5	5	4	91
6	4	4	5	4	4	5	4	5	5	5	3	5	5	4	5	4	5	5	5	5	91
7	5	5	4	4	3	5	4	5	5	4	5	5	4	5	4	5	4	4	5	4	89
8	5	5	4	5	5	5	5	5	4	5	4	4	5	5	5	4	4	4	5	5	93
9	4	4	5	5	5	5	4	5	5	5	4	5	4	4	5	4	4	4	4	5	90
10	5	5	5	4	4	4	4	4	5	5	5	5	5	5	4	4	4	4	5	5	91
11	5	5	5	5	4	4	4	4	4	4	5	4	5	5	4	5	4	5	5	5	91
12	5	4	4	4	4	4	5	4	5	5	5	5	5	3	4	5	5	4	4	5	89
13	4	4	4	4	4	4	4	4	4	5	4	5	4	4	4	5	5	4	4	5	85
14	5	4	5	5	4	5	5	5	3	5	4	4	4	5	4	4	4	5	5	5	90
15	4	4	4	5	5	4	5	4	5	5	4	4	4	4	3	5	5	5	5	5	89
16	5	4	4	4	4	3	4	5	5	4	4	5	5	5	5	4	5	5	5	5	90
17	4	4	4	5	5	5	4	4	5	4	5	5	5	4	5	5	5	5	4	5	92
18	5	4	4	4	5	5	5	5	4	4	4	5	5	5	4	5	5	4	4	4	90
19	4	4	3	4	4	5	4	5	3	4	5	4	5	4	5	4	4	4	5	4	84
20	5	4	5	4	4	5	5	4	5	5	5	5	5	5	3	5	4	3	4	4	89
21	5	4	5	5	5	4	4	4	5	4	4	4	5	4	4	5	5	5	4	5	90
22	3	4	5	5	3	4	5	4	5	5	4	5	5	5	4	5	4	4	5	4	88
23	5	4	5	4	4	5	5	5	5	4	4	3	4	4	3	5	4	5	4	5	87
24	4	5	5	4	5	5	5	5	4	5	5	4	5	5	5	5	5	4	4	5	94
25	4	4	4	5	5	5	5	5	4	4	5	4	5	5	5	4	4	5	5	4	91
26	5	4	5	4	3	5	4	5	4	5	3	5	5	4	5	4	5	4	5	5	89
27	5	5	4	4	3	5	4	5	5	4	5	5	4	5	4	5	4	4	5	4	89
28	4	5	4	5	5	4	5	5	4	5	4	5	4	5	5	4	5	4	5	4	91
29	5	4	5	5	4	5	4	5	3	5	4	5	4	5	5	4	3	4	5	5	89
30	5	4	5	4	5	4	5	4	5	3	5	5	3	5	4	5	4	4	5	4	88
31	4	3	5	5	3	4	4	5	4	4	5	4	5	4	4	5	4	5	3	5	85
32	4	4	5	4	3	3	5	4	5	5	4	5	5	3	4	5	3	4	4	5	84
33	3	4	4	5	4	4	5	4	4	5	4	5	4	5	4	5	4	4	5	5	87
34	4	5	5	5	4	5	4	5	3	5	4	5	4	5	4	4	4	5	4	5	89
35	5	4	4	5	5	4	5	4	5	5	4	4	3	4	3	5	4	5	4	5	87
36	4	4	5	4	5	3	4	5	5	4	4	5	5	4	5	4	3	5	5	3	86
37	5	4	4	5	4	5	4	3	5	4	5	4	5	4	5	4	5	4	4	5	88
38	4	5	5	4	5	4	4	5	4	5	5	4	5	3	5	5	5	3	4	4	88
39	4	4	3	5	4	5	4	4	5	4	5	4	5	4	5	4	5	4	3	4	85
40	3	4	5	5	4	5	4	4	5	5	4	5	4	5	4	5	4	5	4	5	89
41	4	5	5	4	5	4	5	4	5	4	5	4	5	4	5	5	4	5	4	3	89
42	4	3	5	4	5	4	3	4	5	4	4	5	5	4	4	5	3	4	5	3	83
43	3	5	5	4	5	5	4	5	5	5	4	3	5	4	5	5	5	5	4	5	91
44	5	5	3	4	5	5	5	4	4	5	5	4	5	5	5	5	4	4	5	3	90

			JAVV	ABAN	RES	MARCHE THAT		NIUK	VARIA	BEL 1	1.0
responden							TEM				total
	1	2	3	4	5	6	7	8	9	10	
1	4	4	4	5	4	4	5	4	5	5	44
2	3	3	4	5	4	4	4	4	5	5	41
3	4	4	4	5	5	5	5	5	5	4	46
4	5	4	4	5	4	5	4	4	5	4	44
5	4	4	4	5	3	5	4	4	4	4	41
6	4	5	4	4	4	5	5	5	5	5	46
7	5	4	4	4	5	4	4	4	5	5	44
8	5	5	4	4	5	- 5	4	5	4	5	46
9	4	5	5	5	4	5	4	5	4	5	46
10	4	4	4	5	5	4	4	4	5	4	43
11	5	4	5	4	4	5	4	5	4	4	44
12	5	4	5	4	5	4	4	4	4	3	42
13	4	4	4	5	5	5	5	5	4	5	46
14	5	4	5	5	5	4	4	5	4	4	45
15	4	5	5	5	4	4	4	5	4	5	45
16	5	5	4	5	4	4	4	5	5	4	45
17	4	4	4	5	5	5	5	5	5	4	46
18	3	4	4	4	4	5	4	4	3	4	39
19	5	5	4	4	5	4	3	5	5	5	45
20	4	4	5	3	4	5	5	4	4	4	42
21	4	5	4	5	5	4	3	3	5	5	43
22	3	3	5	5	4	4	4	4	3	3	38
23	4	4	4	4	5	5	5	5	5	4	45
24	4	5	5	5	4	4	4	4	3	3	41
25	4	4	4	5	3	5	3	3	4	4	39
26	5	5	4	4	4	5	5	5	5	5	47
27	5	4	3	5	5	4	4	4	3	5	42
28	3	5	4	4	5	5	4	5	4	4	43
29	4	5	5	5	4	3	4	5	4	5	44
30	4	4	4	5	3	4	5	4	5	4	42
31	5	5	5	4	4	5	4	5	4	5	46
32	5	4	3	4	5	4	4	4	3	3	39
33	4	5	4	5	3	5	5	5	4	5	45
34	5	4	5	4	5	4	4	4	3	4	42
35	3	5	5	5	4	3	5	5	4	5	44
36	5	5	4	5	4	4	4	5	5	4	45
37	4	4	3	4	5	5	5	3	3	5	41
38	3	3	4	5	4	3	4	4	4	4	38
39	4	4	4	4	5	4	3	5	5	4	42
40	5	4	5	3	4	5	5	4	4	5	44
41	4	5	4	5	5	4	5	4	5	5	46
42	3	3	3	5	4	4	4	3	4	5	38
43	4	4	4	4	5	5	3	5	5	3	42
44	5	3	5	5	4	4	4	4	3	4	41

Succesive Interval variabel X

5	4	5	5	5	4	4	4	5	4	4	4	5	4	4	5	5	5	4		TOTAL
			CONTRACTOR OF STREET					CONTRACTOR OF STREET		Service Asserts				The second	The second second	CONTRACT.			5	TOTAL
STATE OF THE PARTY OF	1000	100	5.596		25014	Total Control	PERSONAL SEASON	000000000000	EU-STERN COLUMN	PERSONAL PROPERTY.	DESCRIPTION OF THE PARTY OF THE		THE RESIDENCE	90.00000000000000	Record Assessment	COLUMN TO SERVICE	SALES OF STREET	100000000000000000000000000000000000000	200	100.800
	4.692 6.223		5.596						Contract of the Contract of th		CONTRACTOR AND		territoria de la compansión de la compan		5.622		CANADA STATE	English Control		102.349
			4.000	Aparencessorme	CONTRACTOR OF THE PARTY OF	NAME OF THE OWNER OF THE OWNER.	AND DESCRIPTION OF THE PERSONS ASSESSMENT	CONTRACTOR STATE	STATE OF THE PARTY OF	A STATE OF THE PARTY OF THE PAR	The second second	the same of the sa		-				-	-	102.609
	6.223	A CONTRACTOR	4.000	STREET, SALVANIERS	SECTION CONTRACTOR	SURCESSOR STATE OF THE PARTY OF	CHECK THE SHOP THE REAL PROPERTY.	STREET, SQUARE, SQUARE,	Box on the second	GRAND STREET	CONTRACTOR CONTRACTOR	CONTRACTOR STREET	CONTRACTOR OF THE PARTY OF THE		The second secon	THE RESERVE OF THE PERSON NAMED IN	CONTRACTOR STATE	ACCRECATE VALUE OF THE PARTY OF	-	108.155
CONTRACTOR OF STREET	CHYLLES THE STREET	ORGANIZATION CONTRACTOR IN	5.596	STATISTICS OF STREET	GEOGRAPHICA CONTRACTOR	STATE OF THE PARTY	Marine American	CONTRACTOR AND ADDRESS.	Control Control	Contract designation of		THE OWNER OF TAXABLE PARTY.	Annual Committee of the	-	PROPERTY AND PERSONS NAMED IN	-		NAME AND ADDRESS OF TAXABLE PARTY.	-	102.475
CONTRACTOR OF	2012/02/02/03	Construction of	4.000	University of the same of	SECRETARION OF THE PARTY OF THE	THE STREET	GUILDING NEW AND ASSESSED.	THE RESIDENCE OF THE PARTY OF T	\$70,000,000,000	Water Control of the	CONTRACTOR OF COME	NAME OF PERSONS ASSESSED.	CONTRACTOR STREET	CONTRACTOR STREET	Marie Color State Color State	-			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	102.085
100000000000000000000000000000000000000			4.000	A STATE OF THE STATE OF		STANCE OF STREET	SOLDING DA	SURVENIES	10000000000000000000000000000000000000	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	(E) Zestablica	SALES CHARA	100000000000000000000000000000000000000	Charles and Charles	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	STATE OF THE PARTY	Comments of the Comments of th	Total Name of Street	200000000000000000000000000000000000000	99.880
200000	The same of		5.596		CONTRACTOR STATE	BANKING SHOWING	DOMESTIC BANK	STATE OF STREET	TOTAL PROPERTY.	Control of the last of the las	FOR SEASON SERVICES	POWERS NAMED IN	Control of the Control	CONTRACTOR OF THE PERSON NAMED IN	4.000	THE RESERVE OF THE PERSON NAMED IN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			105.312
	4.692		5.596	CONTRACTOR STATE	SECURIOR SECURIOR	SERVICE CONTRACTOR	Commence and	STREET, STREET	SHARRING WASHING	PARTICIPATION OF THE PARTY	CONTRIBUTION AND DESCRIPTION OF		CONTRACTOR STATE	DATE OF THE PERSON			The second second		-	100.697
		DESCRIPTION OF THE PROPERTY OF	4.000	SAME NAME OF THE OWNER.	CHECKETACHICALINA	DAY CONTACTOR	CONTRACTOR OF STREET	THE REAL PROPERTY.	SOMEONIO AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	D. SHEED WILLIAM	CONTRACTOR OF THE PARTY OF THE	No. of Contrast of Contrast	ESSENCE AND ADDRESS.	CONTRACTOR OF THE PARTY OF THE	San	CONTRACTOR AND ADDRESS.	Part Control	THE RESERVE TO SERVE		102.243
		A STREET, STRE	5.596	200220000000000	SECRETARIOS SECURIOS	SECTION SECTIONS	PARTICIPATION STATES	CONTRACTOR OF THE PARTY OF	SHARING WARREST	Security Company	DESCRIPTION OF THE PARTY OF THE	TO STATE OF STREET	Control Control Control			COLUMN TO SERVICE STATE OF THE PARTY OF THE				102.643
	SECOND HUNOUS	SECTION AND DESCRIPTION	4.000	0.0000000000000000000000000000000000000	CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	ETT 20 CONTROL INVESTOR	EXCESSION SERVICES	COMMUNICATION AND ASSESSMENT	Miles and the second	Complete Com	SELECTION OF SELECTION	MANUFACTURE PROPERTY.	CONTRACTOR OF THE PARTY OF THE	Contract Contract		-	The second second second		-	99.611
CONTRACTOR OF	TOTAL SECTION AND DESCRIPTION	CONTRACTOR OF THE	4.000	MANAGEMENT AND ADDRESS OF THE PARTY OF THE P	STORY OF STREET	GENERAL PROPERTY.	CONTRACTOR STATE	STATE OF THE PERSON	CONTRACTOR OF STREET	Name and Address of the Owner, where	EDITORIO DI POPONIO	CONTRACTOR OF THE PARTY.	Annual Control of the	and the second second	-			-	-	93.724
	No. of the last		5.596				000000000000000000000000000000000000000	THE RESIDENCE	CONTRACTOR OF THE PARTY OF THE	S SHOW S S	ENGLISHED SHEET	DESCRIPTION OF THE PARTY OF	ASSESSMENT OF THE PARTY OF THE	Contract of the	STATE OF THE PARTY.	No. of Concession, Name of Street, or other Designation, Name of Street, Name	SALES CONTRACTOR	Encommon available		101.414
4.256	A second	CONTRACT.	5.596	September 1	Print Comments	SECOND COM	CONTRACTOR OF STREET	CONTRACTOR OF	100/2014/100	The second second			STATE OF THE PARTY OF	Section 1	Control of the last	Section 2015	Market Control			99.754
Section 1		A STATE OF THE STATE OF	4.000		CONTRACTOR OF STREET		Entrance and	ESTATE AND STREET	\$120.00 PERSON	Control of the last	CONTRACTOR OF THE PARTY OF THE		TOTAL MARKET AND		STATE OF STREET		No.		State of the last	100.830
4.256	4.692	ATTEMPT SERVICE	5.596	CALL STREET	CONTRACTOR STATE	STATE OF THE PARTY	SECTION AND VALUE	NAME OF TAXABLE PARTY.	STANFAST RANGE	Water Company	E	Name of the last			25359100000000	EL CONTROL CONTROL	Telephone Control	A STATE OF THE STA		103.701
		CHISTORICAL PROPERTY.	4.000	- Company	(Control to the Control to the Contr	eric constant	SECTION OF THE		THE RESERVE OF THE PERSON NAMED IN	Control of the Contro			Section 1	CONTRACTOR OF STREET	Maria de la companya del companya de la companya del companya de la companya de l	200 000 000	Name of the last o		STATES COMMISS	100.876
The second second	0.000	A CONTRACTOR OF THE	4.000		TOTAL VENEZUE (CS	STATE OF THE PARTY OF	DESCRIPTION OF THE PARTY	CONTRACTOR OF THE PARTY OF THE	CONTRACTOR OF THE	N CONTRACTOR	STATE OF THE PARTY	CONTRACTOR AND ADDRESS OF	CONTROL STATE	TO SHARE SHOWING	Edition of the last	Economic Services	TAXABLE DESCRIPTION	The state of the s		92.883
5.634	4.692	5.587	4.000	4.138	5.656	6.246	4.616	5.457	6.100	6.013	5.692	5.625	5.764	3.000	5.622	4.319	3.000	4.435	4.023	99.620
5.634	4.692	5.587	5.596	5.438	4.244	4.719	4.616	5.457	4.581	4.533	4.278	5.625	4.343	4.288	5.622	5.710	6.013	4.435	5.390	100.800
3.000	4.692	5.587	5.596	3.000	4.244	6.246	4.616	5.457	6.100	4.533	5.692	5.625	5.764	4.288	5.622	4.319	4.533	5.900	4.023	98.838
5.634	4.692	5.587	4.000	4.138	5.656	6.246	6.136	5.457	4.581	4.533	3.000	4.145	4.343	3.000	5.622	4.319	6.013	4.435	5.390	96.925
4.256	6.223	5.587	4.000	5.438	5.656	6.246	6.136	4.093	6.100	6.013	4.278	5.625	5.764	5.672	5.622	5.710	4.533	4.435	5.390	106.776
4.256	4.692	4.176	5.596	5.438	5.656	6.246	6.136	4.093	4.581	6.013	4.278	5.625	5.764	5.672	4.000	4.319	6.013	5.900	4.023	102.475
5.634	4.692	5.587	4.000	3.000	5.656	4.719	6.136	4.093	6.100	3.000	5.692	5.625	4.343	5.672	4.000	5.710	4.533	5.900	5.390	99.481
5.634	6.223	4.176	4.000	3.000	5.656	4.719	6.136	5.457	4.581	6.013	5.692	4.145	5.764	4.288	5.622	4.319	4.533	5.900	4.023	99.880
4.256	6.223	4.176	5.596	5.438	4.244	6.246	6.136	4.093	6.100	4.533	5.692	4.145	5.764	5.672	4.000	5.710	4.533	5.900	4.023	102.480
5.634	4.692	5.587	5.596	4.138	5.656	4.719	6.136	3.000	6.100	4.533	5.692	4.145	5.764	5.672	4.000	3.000	4.533	5.900	5.390	99.886
5.634	4.692	5.587	4.000	5.438	4.244	6.246	4.616	5.457	3.000	6.013	5.692	3.000	5.764	4.288	5.622	4.319	4.533	5.900	4.023	98.068
4.256	3.000	5.587	5.596	3.000	4.244	4.719	6.136	4.093	4.581	6.013	4.278	5.625	4.343	4.288	5.622	4.319	6.013	3.000	5.390	94.102
4.256	4.692	5.587	4.000	3.000	3.000	6.246	4.616	5.457	6.100	4.533	5.692	5.625	3.000	4.288	5.622	3.000	4.533	4.435	5.390	93.072
3.000	4.692	4.176	5.596	4.138	4.244	6.246	4.616	4.093	6.100	4.533	5.692	4.145	5.764	4.288	5.622	4.319	4.533	5.900	5.390	97.086
4.256	6.223	5.587	5.596	4.138	5.656	4.719	6.136	3.000	6.100	4.533	5.692	4.145	5.764	4.288	4.000	4.319	6.013	4.435	5.390	99.989
5.634	4.692	4.176	5.596	5.438	4.244	6.246	4.616	5.457	6.100	4.533	4.278	3.000	4.343	3.000	5.622	4.319	6.013	4.435	5.390	97.131
4.256	4.692	5.587	4.000	5.438	3.000	4.719	6.136	5.457	4.581	4.533	5.692	5.625	4.343	5.672	4.000	3.000	6.013	5.900	3.000	95.642
5.634	4.692	4.176	5.596	4.138	5.656	4.719	3.000	5.457	4.581	6.013	4.278	5.625	4.343	5.672	4.000	5.710	4.533	4.435	5.390	97.647
4.256	6.223	5.587	4.000	5.438	4.244	4.719	6.136	4.093	6.100	6.013	4.278	5.625	3.000	5.672	5.622	5.710	3.000	4.435	4.023	98.174
4.256	4.692	3.000	5.596	4.138	5.656	4.719	4.616	5.457	4.581	6.013	4.278	5.625	4.343	5.672	4.000	5.710	4.533	3.000	4.023	93.908
3.000	4.692	5.587	5.596	4.138	5.656	4.719	4.616	5.457	6.100	4.533	5.692	4.145	5.764	4.288	5.622	4.319	6.013	4.435	5.390	99.761
4.256	6.223	5.587	4.000	5.438	4.244	6.246	4.616	5.457	4.581	6.013	4.278	5.625	4.343	5.672	5.622	4.319	6.013	4.435	3.000	99.967
4.256	3.000	5.587	4.000	5.438	4.244	3.000	4.616	5.457	4.581	4.533	5.692	5.625	4.343	4.288	5.622	3.000	4.533	5.900	3.000	90.716
3.000	6.223	5.587	4.000	5.438	5.656	4.719	6.136	5.457	6.100	4.533	3.000	5.625	4.343	5.672	5.622	5.710	6.013	4.435	5.390	102.659
5.634	6.223	3.000	4.000	5.438	5.656	6.246	4.616	4.093	6.100	6.013	4.278	5.625	5.764	5.672	5.622	4.319	4.533	5.900	3.000	101.732

Succesive Interval variabel Y

4	4	4	5	4	4	5	4	5	5	TOTAL
4.245	4.344	4.473	5.760	4.319	4.375	5.815	4.256	5.402	5.566	48.554
3.000	3.000	4.473	5.760	4.319	4.375	4.404	4.256	5.402	5.566	44.555
4.245	4.344	4.473	5.760	5.710	5.802	5.815	5.634	5.402	4.221	51.406
5.556	4.344	4.473	5.760	4.319	5.802	4.404	4.256	5.402	4.221	48.537
4.245	4.344	4.473	5.760	3.000	5.802	4.404	4.256	4.148	4.221	44.653
4.245	5.726	4.473	4.297	4.319	5.802	5.815	5.634	5.402	5.566	51.278
5.556	4.344	4.473	4.297	5.710	4.375	4.404	4.256	5.402	5.566	48.382
5,556	5.726	4.473	4.297	5.710	5.802	4.404	5.634	4.148	5.566	51.315
4.245	5.726	5.921	5.760	4.319	5.802	4.404	5.634	4.148	5.566	51.525
4.245	4.344	4.473	5.760	5.710	4.375	4.404	4.256	5.402	4.221	47.191
5.556	4.344	5.921	4.297	4.319	5.802	4.404	5.634	4.148	4.221	48.646
5.556	4.344	5.921	4.297	5.710	4.375	4.404	4.256	4.148	3.000	46.011
4.245	4.344	4.473	5.760	5.710	5.802	5.815	5.634	4.148	5.566	51.496
5.556	4.344	5.921	5.760	5.710	4.375	4.404	5.634	4.148	4.221	50.074
4.245	5.726	5.921	5.760	4.319	4.375	4.404	5.634	4.148	5.566	50.098
5.556	5.726	4.473	5.760	4.319	4.375	4.404	5.634	5.402	4.221	49.871
4.245	4.344	4.473	5.760	5.710	5.802	5.815	5.634	5.402	4.221	51.406
3.000	4.344	4.473	4.297	4.319	5.802	4.404	4.256	3.000	4.221	42.116
5.556	5.726	4.473	4.297	5.710	4.375	3.000	5.634	5.402	5.566	49.738
4.245	4.344	5.921	3.000	4.319	5.802	5.815	4.256	4.148	4.221	46.071
4.245	5.726	4.473	5.760	5.710	4.375	3.000	3.000	5.402	5.566	47.256
3.000	3.000	5.921	5.760	4.319	4.375	4.404	4.256	3.000	3.000	41.035
4.245	4.344	4.473	4.297	5.710	5.802	5.815	5.634	5.402	4.221	49.942
4.245	5.726	5.921	5.760	4.319	4.375	4.404	4.256	3.000	3.000	45.006
4.245	4.344	4.473	5.760	3.000	5.802	3.000	3.000	4.148	4.221	41.993
5.556	5.726	4.473	4.297	4.319	5.802	5.815	5.634	5.402	5.566	52.589
5.556	4.344	3.000	5.760	5.710	4.375	4.404	4.256	3.000	5.566	45.971
3.000	5.726	4.473	4.297	5.710	5.802	4.404	5.634	4.148	4.221	47.415
4.245	5.726	5.921	5.760	4.319	3.000	4.404	5.634	4.148	5.566	48.723
4.245	4.344	4.473	5.760	3.000	4.375	5.815	4.256	5.402	4.221	45.891
5.556	5.726	5.921	4.297	4.319	5.802	4.404	5.634	4.148	5.566	51.372
5.556	4.344	3.000	4.297	5.710	4.375	4.404	4.256	3.000	3.000	41.942
4.245	5.726	4.473	5.760	3.000	5.802	5.815	5.634	4.148	5.566	50.168
5.556	4.344	5.921	4.297	5.710	4.375	4.404	4.256	3.000	4.221	46.084
3.000	5.726	5.921	5.760	4.319	3.000	5.815	5.634	4.148	5.566	48.888
5.556	5.726	4.473	5.760	4.319	4.375	4.404	5.634	5.402	4.221	49.871
4.245	4.344	3.000	4.297	5.710	5.802	5.815	3.000	3.000	5.566	44.777
3.000	3.000	4.473	5.760	4.319	3.000	4.404	4.256	4.148	4.221	40.582
4.245	4.344	4.473	4.297	5.710	4.375	3.000	5.634	5.402	4.221	45.701
5.556	4.344	5.921	3.000	4.319	5.802	5.815	4.256	4.148	5.566	48.726
4.245	5.726	4.473	5.760	5.710	4.375	5.815	4.256	5.402	5.566	51.327
3.000	3.000	3.000	5.760	4.319	4.375	4.404	3.000	4.148	5.566	40.572
4.245	4.344	4.473	4.297	5.710	5.802	3.000	5.634	5.402	3.000	45.906
5.556	3.000	5.921	5.760	4.319	4.375	4.404	4.256	3.000	4.221	44.813

SPI	.215	161	EDH **	000	4 4	372	4 8	484	44	,353*	910.	320*	.013	44	.339*	44	274	.072	44	493	4	233	128	.072	1941	170	269	4	153	4	.455**	.002	273	.073	OAE A4	797.	4	401	4	.135	.382	163	290	4	77.2	990.	-	
720	660	.523	- 083	834	255	980	4 200	.043	44	200	194	1 20	489.	44	026	999	-,019	302	44	.812	44	.359*	100.	-339*	.024	108	484	4	384	4	122	.431	197	201	- 0M2	988	44	.353*	810. 44	254	760.	-235	125	4	7	. 44	277	990.
N G	620	.610	115	459	-101	.513	44	162	44	.011	.945	960 -	.537	44	.092	8 4	.145	347	44	254	44	036	818	186	.226	308	.042	44	426	4	.435	.003	104	.500	-304	.045	44	- 297	ğ 4	047	762	\$ -		4	- 235	6 4	.163	087
KIO	960:-	.535	- 120	437	125	418	44	.041	44	119	.443	990-	699	44	-003	44	.110	.478	44	.512	44	-210	27.	247	.105	-362*	910	44	058	4	-003	385	070	.649	- 060	929	4	010	44	-		047	762	44	.254	44	.135	785
/lx	990	.672	196	.203	-,167	277	44	.923	4	194	206	148	338	44	039	44	036	.818	110	440	4	078	9 4	058	709	-216	.159	44	.146	4	-192	17 4	146	.343	407	.488	4	-	4	.010	4.	-297	.051	44	.353	9 4	.401**	/00.
QLX	052	.739	025	874	176	.253	# CC	145	44	.042	7.86	- 194	207	44	161	44	-342-	.023	344*	022	44	-,056	5 4	.182	236	127	.412	44	.057	44	-,187	0 4	-,531*	000	-		44	707	4	-,069	929	-304*	045	44	012	44	-,046	/0/
ctx c	-179	245	239	118	-, 186	228	he he	3.769	44	238	120	208	.176	44	-,178	44	.322*	.033	- 278	290	44	018	44	109	483	030	.848	44	.005	44	.024	44	-	. 77	- 531**	000	44	746	4	-070	.649	104	909	44	/SL'-	44	273	C)U.
X14	.128	407	286	090	060-	562	17.7.	256	4	-014	930 44	320*	.035	4	122/	3 4	205	181	-346*	120	44	-024	4	138	372	169	272	44	128	44	-	4	.024	778.	-, 187	225	4	241	4	003	985	435*	.003	4 8	27.	4	455*	7007
×13	040	799	.013	.935	860	808	100	196	44	.048	9 4	032	.838	4	-145	4	019	902	062	989	44	585	. 4 4	181	295	188	.221	44		44	-,233	44	.419	900	057	.712	44	146	4	058	.709	-123	.426	44	-130 784	44	.153	944
x12	-,103	508	-229	135	.029	.854	. DE1	.740	4	-253	/80: 44	-262	.086	44	118	4	125	.418	072	.644	4	.039 208	44	187	223	-		44	.721	44	.169	44	-,030	.848	-,127	.412	44	159	4	362*	.016	308*	.042	44	-, 108 484	44	-,170	44
r.	.143	ğ 4	241	.115	-306-	.043	. ORK	583	4	170	§ 4	112	,469	44	071.	4	- 185	228	-039	.803	44	357*	4	-	. 4	187	223	40,	285	44	.138	3 4	.109	483	.182	236	44	2007	44	-247	44	- 186	.226	44	ecc.	4	.072	4
x10	-181	85. 44	282	.055	.131	398	004	.982	44	-,116	<u>5</u> 4	137	.377	4	79.R	4	118	.445	-,225	141	4		4	-,367*	44	.039	.802	PB 44	685	44	-024	2 4	-,019	903	-,056	.716	44	617	4	210	772	-,036	818	2500	. THI	1	.233	4
2	-019	902	-,135	.382	.140	.365	- 168	275	44	900	608.	-300-	.048	44	-,115	44	-'446*	.002	-		44	141	4	600	28 4 2	.072	.644	1 080	.688	44	.346*	44	278	790	.344*	.022	44	440	4	102	21d.	-176	254	44	812	4	-,106	4
Q	025	874	228	.137	101	.513	. 210	170	44	20, 68	\$ 4	312*	620	44	-:031	44	-	. 17	-448	002	44	118	44	-,185	2 44 44	- 125	.418	BH0	.902	44	205	4	.322•	033	-342*	.023	44	-,U30 818	44	110	476	145	347	4 050	cuo.	4	274	4
×	.048	8 4	165	284	143	356	082	595	44	208	3 4	-003	386	4		44	-,031	.841	-115	.458	44	708	4	.125	44	-119	.442	145	.349	44	227	3 4	178	246	161	.297	44	786	44	083	0940 44	780	999	44 20	- OZO	4	.339*	4
Q	112	<u>\$</u> 4	.225	.142	- 169	.271	061	.694	44		44	-		44	-1003	44	.312*	039	-300*	048	4	377	4	.112	ĝ 4	- 282	980	100	838	44	320*	4	.208	175	194	.207	44	338	44	990:-	299 77	960:-	765	4 5	.005 28.6	4	.372*	3 4
R	-051	44	.116	453	042	785	447	.449	44		. 4	021	.891	44	971	44	022	888	.019	306	44	-116	4	.071	040 44	253	760.	PAR 4	757	44	014	44	.238	52 7	.042	786	44	206	44	119	3 4	110	.945	44	194	4	.353*	4
東	-218	8 4	-226	140	080	604			44	117	3 4	.061	694	44	290.	44	210	170	- 168	.275	4	982	4	085	283	051	.740	1 8	196	44	175	4	046	8 4	-224	.145	44	923	4	308*	140. 44	041	791	44	000	4	.108	4
×2	061	<u> </u>	-024	879	-	177	080	.604	44	042	8 4	- 169	271	44	986	4	101	.513	140	365	44	151.	4	-306-	<u>3</u> 4	.029	.854	# gg	808	44	-080	44	186	228	176	253	44	277	44	125	914	-,101	.513	44	200	4	.138	4
×	.160	44	-	77	-024	.879	. 226	.140	44	116	44	.225	.142	4	284	44	.228	.137	- 135	382	44	787	4	.241	ot.	- 229	.135	043	.935	44	286	44	239	118	.025	.874	44	203	44	120	437	.115	459	44	-1003 R94	4		44
×		. 4	.160	.299	190-	743	. 218	.156	44	051	£ 4	.112	469	4	756	4	.025	874	019	305	4	239	44	.143	4 4	103	909	t oro	799	44	128	4	-,179	245	052	739	44	672	44	960:-	.b3b	620	610	44	660	4	215	4
	Pearson Correlation	Sig. (2-tailed) N	Pearson Correlation	Sig. (2-tailed) N	Pearson Correlation	Sig. (2-tailed)	Pearson Correlation	Sig. (2-tailed)		Pearson Correlation	(5-talled)	Pearson Correlation	Sig. (2-tailed)		Pearson Correlation Sin /2-tailed)	Pearson Correlation	Sig. (2-tailed)	Pearson Correlation	Sig. (2-tailed)	2	Sio (2-tailed)		Pearson Correlation	Sig. (2-tailed) N	Pearson Correlation	Sig. (2-tailed)	Dagroon Correlation	Sig. (2-tailed)		Pearson Correlation	Transit at	Pearson Correlation	Sig. (2-tailed) N	Pearson Correlation	Sig. (2-tailed)	2	Sin (2-tailed)		Pearson Correlation	oig. (c-talled)	Pearson Correlation	Sig. (2-tailed)	Dearson Correlation	Sig (2-telled)		Pearson Correlation	(rollon)
	Pes	BiS Z	Pea	Sig. z	Pea	Sig.	Pea	Sig.	Z	Peg	g z	Pea	Sig.	z	Pec Rin	ž	Pag	Sig	Pea	Sig.	Z	Sio	ž	1 Pea	Ö Z	2 Pea	Sig	2 Des	Sig.	Z	Per Sin	ŠZ	15 Pea	Sig	e Pea	Sig.	Z	Sio	Z	8 Pec	n z	9 Pea	Sig	N N	Sia	z	PI Pek	ž z

7		7/1	yz	yo	- t	S.	90),(જૂ	5	yro	ÄŦ
	Pearson Correlation	-	.234	701.	281	.203	.127	100	174	.040	005	.404**
	Sig. (2-tailed)		.127	.490	.064	.185	.413	.519	.259	794	776.	900
	Z	44	44	44	44	44	44	44	44	44	44	44
72	Pearson Correlation	.234		.150	062	.011	660'	.041	.485**	.211	.334*	.865**
	Sig. (2-tailed)	.127		.331	889.	.941	.523	.789	.001	.170	.027	000
	Z	44	44	44	44	4.4	44	44	44	44	44	44
33	Pearson Correlation	.107	.150	-	085	210	113	003	.296	175	-,136	.220
	Sig. (2-tailed)	.490	.331		.584	.172	.466	.983	.051	.256	.379	.152
	Z	44	44	44	44	44	44	44	44	44	44	44
¥4	Pearson Correlation	281	062	085		265	402**	047	082	.082	.048	037
	Sig. (2-tailed)	.064	.688	.584	•	.082	700.	.762	.598	595	.756	.811
	N	44	44	44	44	44	44	44	44	44	44	44
32	Pearson Correlation	.203	.011	210	265	-	045	119	.120	780.	056	196
	Sig. (2-tailed)	.185	.941	.172	.082	•	077.	.441	.436	.575	.716	.202
	Z	44	44	44	44	44	44	44	44	44	44	44
96	Pearson Correlation	.127	660.	113	402**	045		.213	.149	.054	600.	.291
	Sig. (2-tailed)	.413	.523	.466	700.	.770		.165	.334	.728	.955	.055
	Z	44	44	44	44	44	44	44	44	44	44	44
y7	Pearson Correlation	100	.041	003	047	119	.213	-	.136	.047	.265	.380*
	Sig. (2-tailed)	.519	.789	.983	.762	.441	.165		.377	.762	.082	.011
	N	44	44	44	44	44	44	44	44	44	44	44
3/8	Pearson Correlation	174	.485**	.296	082	.120	.149	.136		.291	070.	**669
	Sig. (2-tailed)	.259	.001	.051	.598	.436	.334	.377		.056	.653	0000
	N	44	44	44	44	44	44	44	44	44	44	44
96	Pearson Correlation	.040	.211	175	,082	780.	.054	.047	.291		761.	.488**
	Sig. (2-tailed)	.794	.170	.256	.595	.575	.728	.762	950.		.200	.001
	Z	44	44	44	44	44	44	44	44	44	44	44
y10	Pearson Correlation	005	.334*	136	.048	056	600	.265	0.00	.197	\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	.458**
	Sig. (2-tailed)	776.	.027	.379	.756	.716	926.	.082	.653	.200		.002
	N	44	44	44	44	44	44	44	44	44	44	44
KHP	Pearson Correlation	.404**		.220	037	.196	.291	.380*	669	.488**	.458**	
	Sig. (2-tailed)	900.	000	.152	.811	202	990.	.011	000.	100.	.002	
	z	44	44	44	44	44	44	44	44	44	44	44

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

^{*.} Correlation is significant at the 0.05 level (2-failed).

Warnings

The space saver method is used. That is, the covariance matrix is not calculated or used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	44	33.1
	Excluded ^a	89	66.9
	Total	133	100.0

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

Reliability Statistics

Cronbach's Alpha ^a	N of Items
100	20

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Item Statistics

	Mean	Std. Deviation	N
x1	4.7995	.87855	44
x2	5.1022	.85094	44
x3	4.9296	.84805	44
x4	4.7617	.80639	44
x5	4.6033	.88574	44
х6	4.9294	.86030	44
x7	5.3740	.84511	44
x8	5.3738	.84195	44
x9	4.7996	.85155	44
x10	5.3736	.83852	44
x11	5.1024	.86336	44
x12	4.9300	.86510	44
x13	5.1020	.80742	44
x14	4.9296	.87168	44
x15	4.8000	.88147	44
x16	5.0322	.78928	44
x17	4.7997	.88334	44
x18	5.1024	.86336	44
x19	5.1023	.85921	44
x20	4.7999	.83459	44

Item-Total Statistics

	Scale Mean if	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X1	94.9479	12.650	027	091a
x2	94.6452	10.256	.417	363ª
x3	94.8178	13.120	095	054ª
x4	94.9857	13.267	113	047 ^a
x5	95.1441	11.762	.116	176a
хб	94.8180	11.665	.144	190 ^a
x7	94.3734	11.883	.113	170a
х8	94.3736	12.283	.044	130a
x9	94.9478	14.636	324	.062
x10	94.3738	12.535	.002	107 ^a
x11	94.6450	13.544	163	017a
x12	94.8174	15.075	383	.092
x13	94.6453	13.003	069	069 ^a
x14	94.8178	11.127	.235	249 ^a
x15	94.9474	12.279	.032	125ª
x16	94.7152	14.140	254	.019
x17	94.9476	11.453	.171	210 ^a
x18	94.6450	13.148	102	049a
x19	94.6451	12.971	074	065 ^a
x20	94.9475	12.263	.050	133ª

a. The value is negative due to a negative average covariance among items. This violates reliability model assumptions. You may want to check item codings.

Mean	Variance	Std. Deviation	N of Items
99.7474	13.253	3.64045	20

Warnings

The space saver method is used. That is, the covariance matrix is not calculated or used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	44	33.1
	Excluded ^a	89	66.9
l dans	Total	133	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.338	10

Item Statistics

	Mean	Std. Deviation	N
У	4.5237	.90133	44
y2	4.6938	.89190	44
y3	4.7998	.88045	44
y4	5.1025	.84168	44
y5	4.7997	.88334	44
y6	4.9299	.87406	44
y7	4.6934	.88978	44
y8	4.7995	.87855	44
y9	4.4523	.89929	44
y10	4.6936	.88668	44

Item-Total Statistics

	Scale Mean if	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
У	42.9646	9.573	.146	.305
y2	42.7945	8.023	.471	.144
у3	42.6885	10.682	045	.386
y4	42.3857	12.118	277	.467
y5	42.6885	10.820	069	.396
y6	42.5584	10.259	.032	.354
y7	42.7949	9.728	.123	.315
y8	42.6888	7.860	.522	.120
y9	43.0360	9.070	.244	.259
y10	42.7947	9.267	.213	.274

Mean	Variance	Std. Deviation	N of Items
47.4883	11.201	3.34677	10

Correlations

Correlations

XI Pearson Correlation 1 .116 .225 .165 .286 .196 .196 .632*** N A4 44			×	Ø	ξ,	* *	χ	9x	SPI
Sig (2-tailed) 44	P	Pearson Correlation		.116	.225	.165	.286	.196	.632**
N 44 </td <td></td> <td>Sig. (2-tailed)</td> <td></td> <td>.453</td> <td>.142</td> <td>.284</td> <td>090.</td> <td>.203</td> <td>0000</td>		Sig. (2-tailed)		.453	.142	.284	090.	.203	0000
Pearson Correlation .116 1 021 .208 014 .194 Sig. (2-tailed) .44 44 44 44 44 44 N .025 021 1 003 .320* .148 Sig. (2-tailed) .142 .891 . .985 .035 .338 N .44 .44 .003 .142 .844 .44 .44 .44 Pearson Correlation .165 .208 003 .1 .227 .039 Sig. (2-tailed) .284 .176 .320* .138 .799 N .284 .704 .44 .44 Sig. (2-tailed) .060 .930 .035 N Sig. (2-tailed) <td< td=""><td></td><td>N</td><td>44</td><td>44</td><td>44</td><td>44</td><td>44</td><td>44</td><td>44</td></td<>		N	44	44	44	44	44	44	44
Sig. (2-tailed) .453 891 .176 .930 .206 N 44	0	Pearson Correlation	.116	<u></u>	021	.208	-,014	.194	.481**
N 44 </td <td></td> <td>Sig. (2-tailed)</td> <td>.453</td> <td></td> <td>1891</td> <td>.176</td> <td>.930</td> <td>.206</td> <td>100.</td>		Sig. (2-tailed)	.453		1891	.176	.930	.206	100.
Pearson Correlation .225 021 1 003 .320* .148 Sig. (2-tailed) .44 44		N	44	44	44	44	44	44	44
Sig. (2-tailed) .142 .891 985 358 338 N 44 44 44 44 44 44 Pearson Correlation .165 208 003 1 227 039 Sig. (2-tailed) 44 44 44 44 44 44 Pearson Correlation 60 930 138 132 192 N 44 44 44 44 44 44 Pearson Correlation 60 930 138 192 192 Sig. (2-tailed) 62 194 44 44 44 N 44 44 44 44 44 Sig. (2-tailed) 632** 481*** 532** 532** 517** 449*** Sig. (2-tailed) 000 000 000 600 600 600 N	හ	Pearson Correlation	.225	021	-	003	.320*	.148	.532**
N 44 </td <td></td> <td>Sig. (2-tailed)</td> <td>.142</td> <td>1891</td> <td></td> <td>.985</td> <td>.035</td> <td>.338</td> <td>0000</td>		Sig. (2-tailed)	.142	1891		.985	.035	.338	0000
Pearson Correlation .165 .208 003 1 .227 .039 Sig. (2-tailed) .284 .176 .985 . .138 .799 N .286 014 .320* .227 .1 .44 Sig. (2-tailed) .060 .930 .035 .138 . .211 N .44 .44 .44 .44 .44 .44 .44 Pearson Correlation .203 .206 .338 .799 192 . N .44 .44 .44 .44 .44 Pearson Correlation .632** .481** .532** .517** .449** Sig. (2-tailed) .000 .001 .000 .000 .000 Sig. (2-tailed) .000 .000 .000 .000 .000 Sig. (2-tailed) .000 .000 .000 .000 Sig. (2-tailed) .000 .000 .000 Sig. (4-taile		N	44	44	44	44	44	44	44
Sig. (2-tailed) .284 .176 .985 . 138 . 799 N 44	4	Pearson Correlation	.165	.208	003		.227	.039	.517**
N 44 </td <td></td> <td>Sig. (2-tailed)</td> <td>.284</td> <td>.176</td> <td>.985</td> <td></td> <td>.138</td> <td>662.</td> <td>0000</td>		Sig. (2-tailed)	.284	.176	.985		.138	662.	0000
Pearson Correlation .286 014 .320* .227 1 192 Sig. (2-tailed) .060 .930 .035 .138 . .211 N 44 44 44 44 44 44 Pearson Correlation .203 .206 .338 .799 .211 N 44 44 44 44 44 Pearson Correlation .632** .481** .532** .517** .449** Sig. (2-tailed) .000 .001 .000 .000 .000 N 44 44 44 44 44		Z	44	44	44	44	44	44	44
Sig. (2-tailed) .060 .930 .035 .138 . 138 . 211 44	S	Pearson Correlation	.286	014	.320*	.227		192	.517**
44 44<		Sig. (2-tailed)	090.	.930	.035	.138		.211	000.
Pearson Correlation .196 .194 .148 .039 192 1 Sig. (2-tailed) .203 .206 .338 .799 .211 . N 44 44 44 44 44 44 44 Pearson Correlation .632** .481** .532** .517** .517** .449** Sig. (2-tailed) .000 .001 .000 .000 .002 N 44 44 44 44 44 44		N	44	44	44	44	44	44	44
Sig. (2-tailed) .203 .206 .338 .799 .211 .21 N 44 44 44 44 44 44 Pearson Correlation Sig. (2-tailed) .000 .001 .000 .000 .000 .000 N 44 44 44 44 44 44 44 44	9	Pearson Correlation	.196	.194	.148	680.	192	•	.449**
N 44 </td <td></td> <td>Sig. (2-tailed)</td> <td>.203</td> <td>.206</td> <td>.338</td> <td>.799</td> <td>.211</td> <td></td> <td>.002</td>		Sig. (2-tailed)	.203	.206	.338	.799	.211		.002
Pearson Correlation .632** .481** .532** .517** .449** Sig. (2-tailed) .000 .001 .000 .000 .000 N 44 44 44 44 44 44		Z	44	44	44	44	44	44	44
.000 .000 .000 .000 .000 .000 .002 44 44 44 44 44 44 44 44 44 44 44	SPI	Pearson Correlation	.632**	.481**	.532**	.517**	.517**	**449**	-
44 44 44 44 44 44		Sig. (2-tailed)	0000	.001	000	0000	0000	.002	
		N	44	44	44	44	44	44	44

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

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

Correlations

Correlations

	٧	y2	у3	у4	şķ	ye	KHP
Pearson Correlation		.234	-:100	.174	.040	005	.411**
Sig. (2-tailed)		.127	.519	.259	.794	776.	900:
N	44	44	44	44	44	44	44
Pearson Correlation	.234	L	.041	.485**	.211	.334*	.*007.
Sig. (2-tailed)	.127		687.	100.	.170	.027	000
N	44	44	44	44	44	44	44
Pearson Correlation	100	.041	~	.136	.047	.265	.421**
Sig. (2-tailed)	.519	.789		.377	.762	.082	.004
N	44	44	44	44	44	44	44
Pearson Correlation	.174	.485**	.136		.291	070.	.652**
Sig. (2-tailed)	.259	100.	.377		.056	.653	0000
N	44	44	44	44	44	44	44
Pearson Correlation	.040	.211	.047	.291		197	.544**
Sig. (2-tailed)	.794	.170	.762	.056		.200	000
Z	44	44	44	44	44	44	44
Pearson Correlation	-:005	.334*	.265	070.	197	-	.564**
Sig. (2-tailed)	776.	.027	.082	.653	.200		000.
N	44	44	44	44	44	44	44
Pearson Correlation	.411**	.7007.	.421**	.652**	.544**	.564**	-
Sig. (2-tailed)	900.	0000	.004	000.	000	0000	
Z	44	44	44	44	44	44	44

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

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

Warnings

The space saver method is used. That is, the covariance matrix is not calculated or used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	44	32.8
	Excludeda	90	67.2
	Total	134	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.462	6

Item Statistics

	Mean	Std. Deviation	N
x1	5.1022	.85094	44
x2	4.6033	.88574	44
x3	4.9294	.86030	44
x4	5.3740	.84511	44
x5	4.9296	.87168	44
x6	4.7997	.88334	44

Item-Total Statistics

	Scale Mean if	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
x1	24.6360	5.138	.379	.331
x2	25.1350	5.802	.173	.449
x3	24.8089	5.586	.245	.408
x4	24.3643	5.670	.233	.415
х5	24.8086	5.642	.222	.421
х6	24.9385	5.956	.136	.469

Mean	Variance	Std. Deviation	N of Items
29.7383	7.323	2.70607	6

Warnings

The space saver method is used. That is, the covariance matrix is not calculated or used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	44	32.8
	Excludeda	90	67.2
	Total	134	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.535	6

Item Statistics

	Mean	Std. Deviation	N
yl	4.5237	.90133	44
y2	4.6938	.89190	44
y3	4.6934	.88978	44
y4	4.7995	.87855	44
у5	4.4523	.89929	44
y6	4.6936	.88668	44

Item-Total Statistics

	Scale Mean if	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
y1	23.3326	7.235	.113	.567
y2	23.1625	5.733	.484	.384
у3	23.1629	7.192	.128	.559
y4	23.0568	6.008	.422	.419
у5	23.4040	6.536	.272	.493
y6	23.1627	6.448	.303	.478

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
27.8563	8.597	2.93199	6

Correlations

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
KHP	27.8565	2.93179	44
SPI	29.7381	2.70613	44

Correlations

		KHP	SPI
Pearson Correlation	KHP	1.000	148
	SPI	148	1.000
Sig. (1-tailed)	KHP		.168
	SPI	.168	
N	KHP	44	44
	SPI	44	44

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1 2	SPI ^a	SPI	Enter Backward (criterion: Probability of F-to-remov e >= .100).

a. All requested variables entered.

b. Dependent Variable: KHP

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.148 ^a	.022	001	2.93370
2	.000b	.000	.000	2.93179

a. Predictors: (Constant), SPI

b. Predictor: (constant)

ANOVA^c

Model		Sum of Squares	df	Mean Square	F	Sig
1	Regression	8.125	1	8.125	.944	Sig337ª
	Residual	361.476	42	8.607		.007
	Total	369.602	43			
Re	Regression	.000	0	.000		b
	Residual	369.602	43	8.595		
	Total	369.602	43			

a. Predictors: (Constant), SPI

b. Predictor: (constant)

c. Dependent Variable: KHP

Coefficients^a

		Unstandardized Coefficients B Std. Error		Standardized Coefficients	t	Sig.
Model				Beta		
1	(Constant) SPI	32.633	4.936		6.611	.000
2		161	.165	148	972	.337
2	(Constant)	27.856	.442		63.026	.000

a. Dependent Variable: KHP

Excluded Variables^b

	Beta In	t		Partial	Collinearity Statistics	
Model			Sig.	Correlation	Tolerance	
2 SPI	148 ^a	972	.337	148	1.000	

a. Predictor: (constant)

b. Dependent Variable: KHP

Reliability

Warnings

The covariance matrix is calculated and used in the analysis.

Case Processing Summary

		N	%
Cases	Valid	44	32.8
	Excluded ^a	90	67.2
	Total	134	100.0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.713	.723	7

Item Statistics

	Mean	Std. Deviation	N	
y1	4.5237	.90133	44	
y2	4.6938	.89190	44	
уЗ	4.6934	.88978	44	
y4	4.7995	.87855	44	
y5	4.4523	.89929	44	
y6	4.6936	.88668	44	
KHP	27.8565	2.93179	44	

Inter-Item Correlation Matrix

	yl	y2	y3	y4	V5	y6	KHP
y1	1.000	.234	100	.174	.040	005	.411
y2	.234	1.000	.041	.485	.211	.334	.700
y3	100	.041	1.000	.136	.047	.265	.421
y4	.174	.485	.136	1.000	.291	.070	.652
y5	.040	.211	.047	.291	1.000	.197	.544
y6	005	.334	.265	.070	.197	1.000	.564
KHP	.411	.700	.421	.652	.544	.564	1.000

The covariance matrix is calculated and used in the analysis.

Inter-Item Covariance Matrix

	yl	y2	у3	y4	V5	v6	KHP
yl	.812	.188	080	.138	.033	004	1.087
y2	.188	.795	.033	.380	.169	.264	1.829
y3	080	.033	.792	.107	.038	.209	1.098
y4	.138	.380	.107	.772	.230	.054	1.680
y5	.033	.169	.038	.230	.809	.157	1.435
y6	004	.264	.209	.054	.157	.786	1.467
KHP	1.087	1.829	1.098	1.680	1.435	1.467	8.595

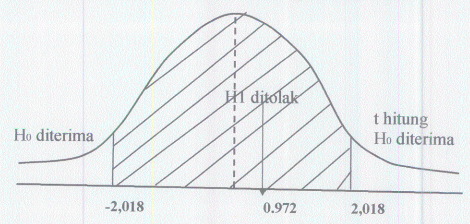
The covariance matrix is calculated and used in the analysis.

Item-Total Statistics

	Scale Mean if	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
У	51.1891	30.849	.272	1.000	.712
y2	51.0190	27.862	.608	1.000	.659
у3	51.0194	30.784	.284	1.000	.710
y4	50.9133	28.435	.553	1.000	.669
у5	51.2605	29.454	.422	1.000	.689
y6	51.0192	29.300	.448	1.000	.685
KHP	27.8563	8.597	1.000	1.000	.535

Mean	Variance	Std. Deviation	N of Items	
55.7128	34.384	5.86378	7	

Gambar grafik penerimaan hipotesis adalah sebagaimana di bawah ini:



Lampiran 20

SURAT PERNYATAAN

Yang bertanda tangan dibawah ini:

Nama: Adi Margiono

NRP : 0251120

Menyatakan dengan sesungguhnya bahwa tugas akhir / skripsi ini adalah

hasil karya sendiri dan bukan dipublikasi dari orang lain.

Apabila dikemudian hari diketahui pernyataan ini tidak benar, maka saya

bersedia menerima sanksi berupa pencabutan gelar dan pembatalan ijazah yang

telah dikeluarkan.

Demikian pernyataan dari saya.

Bandung, Januari 2007

Yang menyatakan,

(Adi Margiono)