

LAMPIRAN - LAMPIRAN



Kepada Yth.

Bapak/Ibu/Sdr/i.

Pengurus Organisasi _____

Di Tempat

Assalamualaikum Wr.Wb.

Dalam rangka penelitian ilmiah untuk tesis yang berjudul **“Pengaruh *Knowledge Leadership* terhadap Penciptaan Pengetahuan (*Knowledge Creating*) pada Organisasi Kemasyarakatan Pemuda Tingkat Nasional”** kami mohon kesediaan Bapak/Ibu/Sdr./i. untuk dapat mengisi dan menjawab kuisisioner terlampir sesuai dengan realitas dan kenyataan yang sebenarnya.

Penelitian ini bersifat ilmiah dan independen. Penelitian ini hanya akan dipergunakan untuk kepentingan penelitian semata, tidak untuk kepentingan yang lain.

Atas bantuan dan kerja samanya kami sampaikan banyak terima kasih

Wassalamualaikum Wr.Wb.

Jakarta, 2 Mei 2009

Peneliti

Hapid

**KUISIONER PENGARUH *KNOWLEDGE LEADERSHIP* TERHADAP
PENCIPTAAN PENGETAHUAN (*KNOWLEDGE CREATING*) PENGURUS
ORGANISASI KEMASYARAKATAN PEMUDA (OKP) TINGKAT NASIONAL**

Nomor : _____ (*diisi peneliti*)

Asal OKP : _____

Pendidikan Terakhir : _____

Jabatan/Amanah di Organisasi : _____

Jenis Kelamin: (a) Laki – laki (b). Perempuan

Umur : (a). 17 – 25 tahun (b) 26 – 30 tahun (c) 31 – 35 tahun

(d). lainnya sebutkan _____

Variabel *Knowledge Leadership*

Petunjuk Pengisian

Kuisiner berikut ini memuat sejumlah pernyataan. Bapak/Ibu/Sdr/i diminta untuk **melingkari** salah satu pilihan yang dianggap sesuai menurut pandangan Bapak/Ibu/Sdr./i. Kelima pilihan tersebut adalah :

- 1 = Sangat Tidak Sesuai (STS)
- 2 = Tidak Sesuai (TS)
- 3 = Netral (N)
- 4 = Sesuai (S)
- 5 = Sangat Sesuai (SS)

No	Pernyataan	STS	TS	N	S	SS
1	Pemimpin saya menyampaikan rencana masa depan organisasi	1	2	3	4	5
2	Pemimpin saya menjelaskan tujuan dan arah untuk masa mendatang dari setiap unit kami	1	2	3	4	5
3	Pemimpin saya berdiskusi dengan kami tentang kebutuhan organisasi dan umpan balik dari anggota	1	2	3	4	5
4	Pemimpin saya berdiskusi dengan kami tentang pengetahuan dan keterampilan yang dibutuhkan pada pekerjaan kami di masa mendatang	1	2	3	4	5

No	Pernyataan	STS	TS	N	S	SS
5	Pemimpin saya merencanakan bersama kami cara untuk mendapatkan umpan balik terhadap kualitas pekerjaan kami	1	2	3	4	5
6	Pemimpin saya merencanakan bersama kami informasi umpan balik dalam beberapa format tetap (seperti rating kinerja dan indikator kualitas)	1	2	3	4	5
7	Pemimpin saya mendiskusikan kegiatan kami dan kualitas hasil kerja kami	1	2	3	4	5
8	Pemimpin saya menjelaskan latar belakang, tujuan dan pengaruh dari operasi unit kami	1	2	3	4	5
9	Pemimpin saya memperhatikan rencana umum dan pemunculan gagasan pada organisasi kami	1	2	3	4	5
10	Pemimpin saya melakukan diskusi umum pada organisasi kami	1	2	3	4	5
11	Pemimpin saya mendukung penanganan konstruktif terhadap kesalahan dan masalah yang terjadi pada organisasi kami	1	2	3	4	5
12	Pemimpin saya mendorong transfer dan <i>sharing</i> pengetahuan pada organisasi kami	1	2	3	4	5
13	Pemimpin saya berusaha untuk meningkatkan atmosfer organisasi kami	1	2	3	4	5
14	Pemimpin saya memperhatikan peningkatan pengetahuan dan keterampilan dari setiap anggotanya	1	2	3	4	5
15	Pemimpin saya mengetahui kombinasi pengetahuan dan keterampilan yang dibutuhkan dalam unit kami dan dia mampu untuk memotivasinya	1	2	3	4	5
16	Pemimpin saya mendorong atmosfer kepercayaan diri di komunitas kerja kami sehingga mudah untuk mengungkapkan pemikiran dan pandangan secara terbuka	1	2	3	4	5
17	Diskusi bersama pemimpin saya tentang pengembangan bermanfaat dari sudut pandang keterampilan profesional saya	1	2	3	4	5
18	Pemimpin saya mencatat pencapaian yang baik dan memberikan umpan balik positif kepada saya	1	2	3	4	5
19	Pemimpin saya bersedia, ketika diminta, mendukung saya dalam peningkatan kinerja dan arah tindakan saya	1	2	3	4	5

No	Pernyataan	STS	TS	N	S	SS
20	Pemimpin saya mempunyai konsepsi yang benar tentang kekuatan dan kelemahan yang ada pada saya	1	2	3	4	5
21	Pemimpin saya beranggapan bahwa saya selalu meningkatkan <i>skill</i>	1	2	3	4	5
22	Saya merencanakan bersama pemimpin cara untuk meningkatkan kemampuan saya	1	2	3	4	5
23	Pemimpin saya berusaha untuk selalu memperhatikan operasi unit kami	1	2	3	4	5
24	Pemimpin saya siap menerima masukan terhadap dirinya dalam meningkatkan pekerjaannya.	1	2	3	4	5
25	Pemimpin saya meningkatkan kemampuan profesionalnya	1	2	3	4	5
26	Pemimpin saya mengenal anggota-anggotanya	1	2	3	4	5
27	Pemimpin saya antusias dalam mengerjakan pekerjaannya	1	2	3	4	5
28	Pemimpin saya berkomitmen terhadap dirinya sendiri untuk berubah meningkat	1	2	3	4	5
29	Pemimpin saya mendengar dan mengapresiasi gagasan dan pandangan dari anggotanya	1	2	3	4	5

Variabel Penciptaan Pengetahuan Pengurus OKP

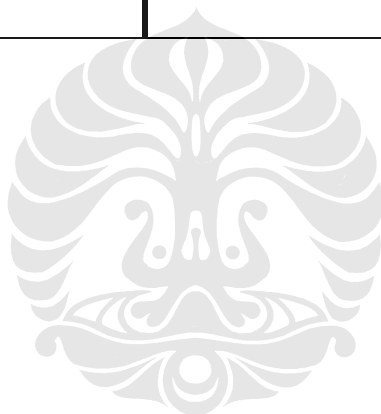
Petunjuk Pengisian

Kuisiner berikut ini memuat sejumlah pernyataan. Bapak/Ibu/Sdr/i diminta untuk **melingkari** salah satu pilihan yang dianggap sesuai menurut pandangan Bapak/Ibu/Sdr/i. Kelima pilihan tersebut adalah :

- | | |
|---------------------|------------|
| 1 = Tidak Pernah | 4 = Sering |
| 2 = Kadang - kadang | 5 = Selalu |
| 3 = Jarang | |

No	Pernyataan	Tidak Pernah	Kadang-kadang	Jarang	Sering	Selalu
30	Intensitas saya dalam mengikuti pertemuan ilmiah (seminar, diskusi, lokakarya dll) setahun terakhir.	1	2	3	4	5
31	Keikutsertaan saya dalam program pelatihan dalam setahun terakhir	1	2	3	4	5

No	Pernyataan	Tidak Pernah	Kadang-kadang	Jarang	Sering	Selalu
32	Intensitas saya dalam membaca buku/jurnal/artikel yang terkait dengan keorganisasian dalam setahun terakhir	1	2	3	4	5
33	Intensitas saya membaca buku/artikel/jurnal yang terkait dengan kepemudaan/kemahasiswaan dalam setahun terakhir	1	2	3	4	5
34	Intensitas saya dalam mengikuti diskusi bersama sesama pengurus organisasi dalam setahun terakhir	1	2	3	4	5
35	Intensitas saya dalam membuat karya tulis (artikel, makalah dll) dalam setahun terakhir	1	2	3	4	5



```

COMPUTE X1 = SUM
(X11,X12,X13,X14,X15,X16,X17,X18,X19,X110,X111,X112) .
EXECUTE .
CORRELATIONS
/VARIABLES=X11 X12 X13 X14 X15 X16 X17 X18 X19 X110 X111 X112 X1
/PRINT=ONETAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE .

```

Correlations

[DataSet0]

Descriptive Statistics

	Mean	Std. Deviation	N
X11	4,3250	,72986	40
X12	3,9500	,84580	40
X13	4,2500	,63043	40
X14	3,7250	,98677	40
X15	3,6500	,94868	40
X16	3,5500	1,06096	40
X17	3,8750	,79057	40
X18	3,7500	,83972	40
X19	4,1500	,62224	40
X110	4,0750	,79703	40
X111	4,0500	,67748	40
X112	3,7750	,83166	40
X1	47,1250	6,35363	40

Correlations

		X11	X12	X13	X14
X11	Pearson Correlation	1	,733**	,432**	,661**
	Sig. (1-tailed)		,000	,003	,000
	N	40	40	40	40
X12	Pearson Correlation	,733**	1	,409**	,598**
	Sig. (1-tailed)	,000		,004	,000
	N	40	40	40	40
X13	Pearson Correlation	,432**	,409**	1	,608**
	Sig. (1-tailed)	,003	,004		,000
	N	40	40	40	40
X14	Pearson Correlation	,661**	,598**	,608**	1
	Sig. (1-tailed)	,000	,000	,000	
	N	40	40	40	40
X15	Pearson Correlation	,502**	,489**	,622**	,716**
	Sig. (1-tailed)	,000	,001	,000	,000
	N	40	40	40	40
X16	Pearson Correlation	,326*	,431**	,518**	,418**
	Sig. (1-tailed)	,020	,003	,000	,004
	N	40	40	40	40
X17	Pearson Correlation	,117	,067	,167	,382**
	Sig. (1-tailed)	,237	,340	,151	,007
	N	40	40	40	40
X18	Pearson Correlation	,429**	,307*	,170	,472**
	Sig. (1-tailed)	,003	,027	,148	,001
	N	40	40	40	40
X19	Pearson Correlation	,342*	,112	,098	,278*
	Sig. (1-tailed)	,015	,246	,274	,041
	N	40	40	40	40
X110	Pearson Correlation	,266*	,082	,013	,223
	Sig. (1-tailed)	,049	,308	,469	,084
	N	40	40	40	40
X111	Pearson Correlation	,589**	,362*	,210	,328*
	Sig. (1-tailed)	,000	,011	,097	,019
	N	40	40	40	40
X112	Pearson Correlation	,461**	,348*	,355*	,516**
	Sig. (1-tailed)	,001	,014	,012	,000
	N	40	40	40	40
X1	Pearson Correlation	,749**	,650**	,600**	,815**
	Sig. (1-tailed)	,000	,000	,000	,000
	N	40	40	40	40

Correlations

		X15	X16	X17	X18
X11	Pearson Correlation	,502**	,326*	,117	,429**
	Sig. (1-tailed)	,000	,020	,237	,003
	N	40	40	40	40
X12	Pearson Correlation	,489**	,431**	,067	,307*
	Sig. (1-tailed)	,001	,003	,340	,027
	N	40	40	40	40
X13	Pearson Correlation	,622**	,518**	,167	,170
	Sig. (1-tailed)	,000	,000	,151	,148
	N	40	40	40	40
X14	Pearson Correlation	,716**	,418**	,382**	,472**
	Sig. (1-tailed)	,000	,004	,007	,001
	N	40	40	40	40
X15	Pearson Correlation	1	,680**	,419**	,274*
	Sig. (1-tailed)		,000	,004	,044
	N	40	40	40	40
X16	Pearson Correlation	,680**	1	,390**	,360*
	Sig. (1-tailed)	,000		,006	,011
	N	40	40	40	40
X17	Pearson Correlation	,419**	,390**	1	,377**
	Sig. (1-tailed)	,004	,006		,008
	N	40	40	40	40
X18	Pearson Correlation	,274*	,360*	,377**	1
	Sig. (1-tailed)	,044	,011	,008	
	N	40	40	40	40
X19	Pearson Correlation	,352*	,299*	,195	,466**
	Sig. (1-tailed)	,013	,030	,113	,001
	N	40	40	40	40
X110	Pearson Correlation	,171	,223	,381**	,335*
	Sig. (1-tailed)	,145	,083	,008	,017
	N	40	40	40	40
X111	Pearson Correlation	,307*	,246	,203	,473**
	Sig. (1-tailed)	,027	,063	,104	,001
	N	40	40	40	40
X112	Pearson Correlation	,288*	,202	,502**	,358*
	Sig. (1-tailed)	,036	,106	,000	,012
	N	40	40	40	40
X1	Pearson Correlation	,773**	,686**	,555**	,645**
	Sig. (1-tailed)	,000	,000	,000	,000
	N	40	40	40	40

Correlations

		X19	X110	X111
X11	Pearson Correlation	,342*	,266*	,589**
	Sig. (1-tailed)	,015	,049	,000
	N	40	40	40
X12	Pearson Correlation	,112	,082	,362*
	Sig. (1-tailed)	,246	,308	,011
	N	40	40	40
X13	Pearson Correlation	,098	,013	,210
	Sig. (1-tailed)	,274	,469	,097
	N	40	40	40
X14	Pearson Correlation	,278*	,223	,328*
	Sig. (1-tailed)	,041	,084	,019
	N	40	40	40
X15	Pearson Correlation	,352*	,171	,307*
	Sig. (1-tailed)	,013	,145	,027
	N	40	40	40
X16	Pearson Correlation	,299*	,223	,246
	Sig. (1-tailed)	,030	,083	,063
	N	40	40	40
X17	Pearson Correlation	,195	,381**	,203
	Sig. (1-tailed)	,113	,008	,104
	N	40	40	40
X18	Pearson Correlation	,466**	,335*	,473**
	Sig. (1-tailed)	,001	,017	,001
	N	40	40	40
X19	Pearson Correlation	1	,442**	,529**
	Sig. (1-tailed)		,002	,000
	N	40	40	40
X110	Pearson Correlation	,442**	1	,373**
	Sig. (1-tailed)	,002		,009
	N	40	40	40
X111	Pearson Correlation	,529**	,373**	1
	Sig. (1-tailed)	,000	,009	
	N	40	40	40
X112	Pearson Correlation	,166	,297*	,294*
	Sig. (1-tailed)	,153	,031	,033
	N	40	40	40
X1	Pearson Correlation	,527**	,479**	,606**
	Sig. (1-tailed)	,000	,001	,000
	N	40	40	40

Correlations

		X112	X1
X11	Pearson Correlation	,461**	,749**
	Sig. (1-tailed)	,001	,000
	N	40	40
X12	Pearson Correlation	,348*	,650**
	Sig. (1-tailed)	,014	,000
	N	40	40
X13	Pearson Correlation	,355*	,600**
	Sig. (1-tailed)	,012	,000
	N	40	40
X14	Pearson Correlation	,516**	,815**
	Sig. (1-tailed)	,000	,000
	N	40	40
X15	Pearson Correlation	,288*	,773**
	Sig. (1-tailed)	,036	,000
	N	40	40
X16	Pearson Correlation	,202	,686**
	Sig. (1-tailed)	,106	,000
	N	40	40
X17	Pearson Correlation	,502**	,555**
	Sig. (1-tailed)	,000	,000
	N	40	40
X18	Pearson Correlation	,358*	,645**
	Sig. (1-tailed)	,012	,000
	N	40	40
X19	Pearson Correlation	,166	,527**
	Sig. (1-tailed)	,153	,000
	N	40	40
X110	Pearson Correlation	,297*	,479**
	Sig. (1-tailed)	,031	,001
	N	40	40
X111	Pearson Correlation	,294*	,606**
	Sig. (1-tailed)	,033	,000
	N	40	40
X112	Pearson Correlation	1	,617**
	Sig. (1-tailed)		,000
	N	40	40
X1	Pearson Correlation	,617**	1
	Sig. (1-tailed)	,000	
	N	40	40

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

* . Correlation is significant at the 0.05 level (1-tailed).

```
SAVE OUTFILE='E:\S2\Analisis SPSS\Input Data Var 1 OK.sav'
/COMPRESSED.
NEW FILE.
DATASET NAME DataSet1 WINDOW=FRONT.
SAVE OUTFILE='E:\S2\Analisis SPSS\Input Data Var 2 OK.sav'
/COMPRESSED.
COMPUTE X2 = SUM(X21,X22,X23,X24,X25,X26) .
```

```

EXECUTE .
CORRELATIONS
/VARIABLES=X21 X22 X23 X24 X25 X26 X2
/PRINT=ONETAILED NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE .

```

Correlations

[DataSet1] E:\S2\Analisis SPSS\Input Data Var 2 OK.sav

Descriptive Statistics

	Mean	Std. Deviation	N
X21	3,9500	,78283	40
X22	4,1250	,64798	40
X23	4,0250	,65974	40
X24	4,7500	3,18450	40
X25	4,1250	,72280	40
X26	4,1500	,57957	40
X2	25,1250	3,77704	40

Correlations

		X21	X22	X23	X24
X21	Pearson Correlation	1	,417**	,499**	,046
	Sig. (1-tailed)		,004	,001	,388
	N	40	40	40	40
X22	Pearson Correlation	,417**	1	,352*	,016
	Sig. (1-tailed)	,004		,013	,462
	N	40	40	40	40
X23	Pearson Correlation	,499**	,352*	1	,076
	Sig. (1-tailed)	,001	,013		,320
	N	40	40	40	40
X24	Pearson Correlation	,046	,016	,076	1
	Sig. (1-tailed)	,388	,462	,320	
	N	40	40	40	40
X25	Pearson Correlation	,193	,021	-,007	-,409**
	Sig. (1-tailed)	,117	,450	,484	,004
	N	40	40	40	40
X26	Pearson Correlation	,469**	,563**	,325*	,035
	Sig. (1-tailed)	,001	,000	,020	,416
	N	40	40	40	40
X2	Pearson Correlation	,514**	,423**	,451**	,796**
	Sig. (1-tailed)	,000	,003	,002	,000
	N	40	40	40	40

Correlations

		X25	X26	X2
X21	Pearson Correlation	,193	,469**	,514**
	Sig. (1-tailed)	,117	,001	,000
	N	40	40	40
X22	Pearson Correlation	,021	,563**	,423**
	Sig. (1-tailed)	,450	,000	,003
	N	40	40	40
X23	Pearson Correlation	-,007	,325*	,451**
	Sig. (1-tailed)	,484	,020	,002
	N	40	40	40
X24	Pearson Correlation	-,409**	,035	,796**
	Sig. (1-tailed)	,004	,416	,000
	N	40	40	40
X25	Pearson Correlation	1	,444**	-,043
	Sig. (1-tailed)		,002	,395
	N	40	40	40
X26	Pearson Correlation	,444**	1	,518**
	Sig. (1-tailed)	,002		,000
	N	40	40	40
X2	Pearson Correlation	-,043	,518**	1
	Sig. (1-tailed)	,395	,000	
	N	40	40	40

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

* . Correlation is significant at the 0.05 level (1-tailed).

```

NEW FILE.
DATASET NAME DataSet2 WINDOW=FRONT.
COMPUTE X3 = SUM(X31,X32,X33,X34,X35,X36,X37,X38) .
EXECUTE .
CORRELATIONS
/VARIABLES=X31 X32 X33 X34 X35 X36 X37 X38 X3
/PRINT=ONETAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE .

```

Correlations

[DataSet2]

Descriptive Statistics

	Mean	Std. Deviation	N
X31	3,6500	,89299	40
X32	3,7000	,91147	40
X33	3,7000	,99228	40
X34	3,6250	,89693	40
X35	4,0500	,74936	40
X36	3,5000	,84732	40
X37	3,5000	,90582	40
X38	3,4500	,95943	40
X3	29,1750	4,99172	40

Correlations

		X31	X32	X33	X34
X31	Pearson Correlation	1	,655**	,573**	,344*
	Sig. (1-tailed)		,000	,000	,015
	N	40	40	40	40
X32	Pearson Correlation	,655**	1	,607**	,549**
	Sig. (1-tailed)	,000		,000	,000
	N	40	40	40	40
X33	Pearson Correlation	,573**	,607**	1	,562**
	Sig. (1-tailed)	,000	,000		,000
	N	40	40	40	40
X34	Pearson Correlation	,344*	,549**	,562**	1
	Sig. (1-tailed)	,015	,000	,000	
	N	40	40	40	40
X35	Pearson Correlation	,180	,248	,538**	,296*
	Sig. (1-tailed)	,133	,062	,000	,032
	N	40	40	40	40
X36	Pearson Correlation	,169	,398**	,518**	,422**
	Sig. (1-tailed)	,148	,005	,000	,003
	N	40	40	40	40
X37	Pearson Correlation	,222	,342*	,542**	,363*
	Sig. (1-tailed)	,084	,015	,000	,011
	N	40	40	40	40
X38	Pearson Correlation	,218	,305*	,523**	,320*
	Sig. (1-tailed)	,088	,028	,000	,022
	N	40	40	40	40
X3	Pearson Correlation	,612**	,744**	,881**	,697**
	Sig. (1-tailed)	,000	,000	,000	,000
	N	40	40	40	40

Correlations

		X35	X36	X37
X31	Pearson Correlation	,180	,169	,222
	Sig. (1-tailed)	,133	,148	,084
	N	40	40	40
X32	Pearson Correlation	,248	,398**	,342*
	Sig. (1-tailed)	,062	,005	,015
	N	40	40	40
X33	Pearson Correlation	,538**	,518**	,542**
	Sig. (1-tailed)	,000	,000	,000
	N	40	40	40
X34	Pearson Correlation	,296*	,422**	,363*
	Sig. (1-tailed)	,032	,003	,011
	N	40	40	40
X35	Pearson Correlation	1	,323*	,416**
	Sig. (1-tailed)		,021	,004
	N	40	40	40
X36	Pearson Correlation	,323*	1	,535**
	Sig. (1-tailed)	,021		,000
	N	40	40	40
X37	Pearson Correlation	,416**	,535**	1
	Sig. (1-tailed)	,004	,000	
	N	40	40	40
X38	Pearson Correlation	,360*	,536**	,325*
	Sig. (1-tailed)	,011	,000	,021
	N	40	40	40
X3	Pearson Correlation	,587**	,700**	,672**
	Sig. (1-tailed)	,000	,000	,000
	N	40	40	40

Correlations

		X38	X3
X31	Pearson Correlation	,218	,612**
	Sig. (1-tailed)	,088	,000
	N	40	40
X32	Pearson Correlation	,305*	,744**
	Sig. (1-tailed)	,028	,000
	N	40	40
X33	Pearson Correlation	,523**	,881**
	Sig. (1-tailed)	,000	,000
	N	40	40
X34	Pearson Correlation	,320*	,697**
	Sig. (1-tailed)	,022	,000
	N	40	40
X35	Pearson Correlation	,360*	,587**
	Sig. (1-tailed)	,011	,000
	N	40	40
X36	Pearson Correlation	,536**	,700**
	Sig. (1-tailed)	,000	,000
	N	40	40
X37	Pearson Correlation	,325*	,672**
	Sig. (1-tailed)	,021	,000
	N	40	40
X38	Pearson Correlation	1	,652**
	Sig. (1-tailed)		,000
	N	40	40
X3	Pearson Correlation	,652**	1
	Sig. (1-tailed)	,000	
	N	40	40

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

* . Correlation is significant at the 0.05 level (1-tailed).

```

SAVE OUTFILE='E:\S2\Analisis SPSS\Input Data Var 3 OK.sav'
/COMPRESSED.
NEW FILE.
DATASET NAME DataSet3 WINDOW=FRONT.
COMPUTE X4 = SUM(X41,X42,X43) .
EXECUTE .
CORRELATIONS
/VARIABLES=X41 X42 X43 X4
/PRINT=ONETAIL NOSIG
/STATISTICS DESCRIPTIVES
/MISSING=PAIRWISE .
    
```

Correlations

[DataSet3]

Descriptive Statistics

	Mean	Std. Deviation	N
X41	4,0750	,82858	40
X42	4,0250	,83166	40
X43	4,0000	,84732	40
X4	12,1000	2,18151	40

Correlations

		X41	X42	X43	X4
X41	Pearson Correlation	1	,630**	,621**	,861**
	Sig. (1-tailed)		,000	,000	,000
	N	40	40	40	40
X42	Pearson Correlation	,630**	1	,655**	,875**
	Sig. (1-tailed)	,000		,000	,000
	N	40	40	40	40
X43	Pearson Correlation	,621**	,655**	1	,874**
	Sig. (1-tailed)	,000	,000		,000
	N	40	40	40	40
X4	Pearson Correlation	,861**	,875**	,874**	1
	Sig. (1-tailed)	,000	,000	,000	
	N	40	40	40	40

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

```

SAVE OUTFILE='E:\S2\Analisis SPSS\Input Data Var 4 OK.sav'
  /COMPRESSED.
NEW FILE.
DATASET NAME DataSet4 WINDOW=FRONT.
COMPUTE Y = SUM(Y11,Y12,Y13,Y14,Y15,Y16) .
EXECUTE .
CORRELATIONS
  /VARIABLES=Y11 Y12 Y13 Y14 Y15 Y16 Y
  /PRINT=ONETAILED NOSIG
  /STATISTICS DESCRIPTIVES
  /MISSING=PAIRWISE .
  
```

Correlations

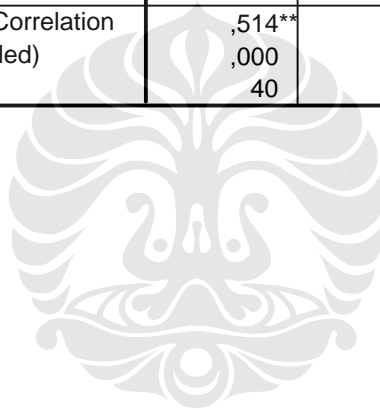
[DataSet4]

Descriptive Statistics

	Mean	Std. Deviation	N
Y11	3,6750	,85896	40
Y12	3,3250	,88831	40
Y13	3,7750	,80024	40
Y14	3,5500	,87560	40
Y15	3,8250	,95776	40
Y16	3,1250	,96576	40
Y	21,2750	3,34348	40

Correlations

		Y11	Y12	Y13	Y14
Y11	Pearson Correlation	1	,411**	-,109	,380**
	Sig. (1-tailed)		,004	,251	,008
	N	40	40	40	40
Y12	Pearson Correlation	,411**	1	,069	,424**
	Sig. (1-tailed)	,004		,335	,003
	N	40	40	40	40
Y13	Pearson Correlation	-,109	,069	1	,474**
	Sig. (1-tailed)	,251	,335		,001
	N	40	40	40	40
Y14	Pearson Correlation	,380**	,424**	,474**	1
	Sig. (1-tailed)	,008	,003	,001	
	N	40	40	40	40
Y15	Pearson Correlation	,147	,249	,248	,393**
	Sig. (1-tailed)	,182	,060	,061	,006
	N	40	40	40	40
Y16	Pearson Correlation	,112	,310*	,402**	,523**
	Sig. (1-tailed)	,246	,026	,005	,000
	N	40	40	40	40
Y	Pearson Correlation	,514**	,660**	,541**	,849**
	Sig. (1-tailed)	,000	,000	,000	,000
	N	40	40	40	40



Correlations

		Y15	Y16	Y
Y11	Pearson Correlation	,147	,112	,514**
	Sig. (1-tailed)	,182	,246	,000
	N	40	40	40
Y12	Pearson Correlation	,249	,310*	,660**
	Sig. (1-tailed)	,060	,026	,000
	N	40	40	40
Y13	Pearson Correlation	,248	,402**	,541**
	Sig. (1-tailed)	,061	,005	,000
	N	40	40	40
Y14	Pearson Correlation	,393**	,523**	,849**
	Sig. (1-tailed)	,006	,000	,000
	N	40	40	40
Y15	Pearson Correlation	1	-,003	,552**
	Sig. (1-tailed)		,492	,000
	N	40	40	40
Y16	Pearson Correlation	-,003	1	,632**
	Sig. (1-tailed)	,492		,000
	N	40	40	40
Y	Pearson Correlation	,552**	,632**	1
	Sig. (1-tailed)	,000	,000	
	N	40	40	40

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

* . Correlation is significant at the 0.05 level (1-tailed).

```
SAVE OUTFILE='E:\S2\Analisis SPSS\Input Data Var Y.sav'
/COMPRESSED.
SET Small 0.000100 OLang English .
```

```

DATASET ACTIVATE DataSet0.
COMPUTE X1gp = SUM(X12,X14,X16,X18,X110,X112) .
EXECUTE .
COMPUTE X1gj = SUM(X11,X13,X15,X17,X19,X111) .
EXECUTE .
RELIABILITY
/VARIABLES=X1 X1gp X1gj
/SCALE('ALL VARIABLES') ALL/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE CORR
/SUMMARY=MEANS VARIANCE .

```

Reliability

[DataSet0] E:\S2\Analisis SPSS\Input Data Var 1 OK.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	40	100,0
	Excluded ^a	0	,0
	Total	40	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
,920	,972	3

Item Statistics

	Mean	Std. Deviation	N
X1	47,1250	6,35363	40
X1gp	22,8250	3,63662	40
X1gj	24,3000	2,98028	40

Inter-Item Correlation Matrix

	X1	X1gp	X1gj
X1	1,000	,968	,951
X1gp	,968	1,000	,842
X1gj	,951	,842	1,000

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum
Item Means	31,417	22,825	47,125	24,300	2,065
Item Variances	20,825	8,882	40,369	31,487	4,545

Summary Item Statistics

	Variance	N of Items
Item Means	185,608	3
Item Variances	291,173	3

```

DATASET ACTIVATE DataSet1.
COMPUTE X2gp = SUM(X22,X24,X26) .
EXECUTE .
COMPUTE X2gj = SUM(X21,X23,X25) .
EXECUTE .
RELIABILITY
  /VARIABLES=X2 X2gp X2gj
  /SCALE('ALL VARIABLES') ALL/MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE CORR
  /SUMMARY=MEANS VARIANCE COV CORR .
  
```

Reliability

[DataSet1] E:\S2\Analisis SPSS\Input Data Var 2 OK.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	40	100,0
	Excluded ^a	0	,0
	Total	40	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
,762	,725	3

Item Statistics

	Mean	Std. Deviation	N
X2	25,1250	3,77704	40
X2gp	13,0250	3,39296	40
X2gj	12,1000	1,51573	40

Inter-Item Correlation Matrix

	X2	X2gp	X2gj
X2	1,000	,916	,441
X2gp	,916	1,000	,044
X2gj	,441	,044	1,000

Summary Item Statistics

	Mean	Minimum	Maximum	Range
Item Means	16,750	12,100	25,125	13,025
Item Variances	9,359	2,297	14,266	11,969
Inter-Item Covariances	4,831	,228	11,740	11,512
Inter-Item Correlations	,467	,044	,916	,872

Summary Item Statistics

	Maximum / Minimum	Variance	N of Items
Item Means	2,076	52,819	3
Item Variances	6,210	39,290	3
Inter-Item Covariances	51,447	29,696	3
Inter-Item Correlations	20,646	,152	3

```

DATASET ACTIVATE DataSet2.
COMPUTE X3gp = SUM(X32,X34,X36,X38) .
EXECUTE .
COMPUTE X3gj = SUM(X31,X33,X35,X37) .
EXECUTE .
RELIABILITY
  /VARIABLES=X3 X3gp X3gj
  /SCALE('ALL VARIABLES') ALL/MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE CORR COV
  /SUMMARY=MEANS VARIANCE COV CORR .
    
```

Reliability

[DataSet2] E:\S2\Analisis SPSS\Input Data Var 3 OK.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	40	100,0
	Excluded ^a	0	,0
	Total	40	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
,907	,947	3

Item Statistics

	Mean	Std. Deviation	N
X3	29,1750	4,99172	40
X3gp	14,2750	2,71735	40
X3gj	14,9000	2,66795	40

Inter-Item Correlation Matrix

	X3	X3gp	X3gj
X3	1,000	,928	,926
X3gp	,928	1,000	,718
X3gj	,926	,718	1,000

Inter-Item Covariance Matrix

	X3	X3gp	X3gj
X3	24,917	12,592	12,326
X3gp	12,592	7,384	5,208
X3gj	12,326	5,208	7,118

Summary Item Statistics

	Mean	Minimum	Maximum	Range
Item Means	19,450	14,275	29,175	14,900
Item Variances	13,140	7,118	24,917	17,799
Inter-Item Covariances	10,042	5,208	12,592	7,384
Inter-Item Correlations	,857	,718	,928	,210

Summary Item Statistics

	Maximum / Minimum	Variance	N of Items
Item Means	2,044	71,029	3
Item Variances	3,501	104,051	3
Inter-Item Covariances	2,418	14,035	3
Inter-Item Correlations	1,292	,012	3

```

DATASET ACTIVATE DataSet3.
COMPUTE X4gj = SUM(X41,X43) .
EXECUTE .
COMPUTE X4gp = SUM(X42) .
EXECUTE .
RELIABILITY
  /VARIABLES=X4 X4gj X4gp
  /SCALE('ALL VARIABLES') ALL/MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE SCALE CORR COV
  /SUMMARY=MEANS VARIANCE .
  
```

Reliability

[DataSet3] E:\S2\Analisis SPSS\Input Data Var 4 OK.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	40	100,0
	Excluded ^a	0	,0
	Total	40	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
,891	,945	3

Item Statistics

	Mean	Std. Deviation	N
X4	12,1000	2,18151	40
X4gj	8,0750	1,50874	40
X4gp	4,0250	,83166	40

Inter-Item Correlation Matrix

	X4	X4gj	X4gp
X4	1,000	,964	,875
X4gj	,964	1,000	,714
X4gp	,875	,714	1,000

Inter-Item Covariance Matrix

	X4	X4gj	X4gp
X4	4,759	3,172	1,587
X4gj	3,172	2,276	,896
X4gp	1,587	,896	,692

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum
Item Means	8,067	4,025	12,100	8,075	3,006
Item Variances	2,576	,692	4,759	4,067	6,880

Summary Item Statistics

	Variance	N of Items
Item Means	16,301	3
Item Variances	4,203	3

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
24,2000	19,036	4,36301	3

```
DATASET ACTIVATE DataSet4.
COMPUTE Ygp = SUM(Y12,Y14,Y16) .
EXECUTE .
COMPUTE Ygj = SUM(Y11,Y13,Y15) .
EXECUTE .
RELIABILITY
  /VARIABLES=Y Ygp Ygj
  /SCALE('ALL VARIABLES') ALL/MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE SCALE CORR COV
  /SUMMARY=MEANS VARIANCE COV CORR .
```

Reliability

[DataSet4] E:\S2\Analisis SPSS\Input Data Var Y.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	40	100,0
	Excluded ^a	0	,0
	Total	40	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
,879	,907	3

Item Statistics

	Mean	Std. Deviation	N
Y	21,2750	3,34348	40
Ygp	10,0000	2,13638	40
Ygj	11,2750	1,66391	40

Inter-Item Correlation Matrix

	Y	Ygp	Ygj
Y	1,000	,908	,843
Ygp	,908	1,000	,541
Ygj	,843	,541	1,000

Inter-Item Covariance Matrix

	Y	Ygp	Ygj
Y	11,179	6,487	4,692
Ygp	6,487	4,564	1,923
Ygj	4,692	1,923	2,769

Summary Item Statistics

	Mean	Minimum	Maximum	Range
Item Means	14,183	10,000	21,275	11,275
Item Variances	6,171	2,769	11,179	8,410
Inter-Item Covariances	4,367	1,923	6,487	4,564
Inter-Item Correlations	,764	,541	,908	,367

Summary Item Statistics

	Maximum / Minimum	Variance	N of Items
Item Means	2,128	38,125	3
Item Variances	4,038	19,619	3
Inter-Item Covariances	3,373	4,229	3
Inter-Item Correlations	1,679	,031	3

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
42,5500	44,715	6,68696	3



```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y
  /METHOD=ENTER X1 X2 X3 X4
  /SCATTERPLOT=(Y ,*ZPRED ) .

```

Regression

[DataSet4] E:\S2\Analisis SPSS\Input Data Khusus Regresi.sav

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	X4 ^a , X3, X2, X1	.	Enter

a. All requested variables entered.

b. Dependent Variable: Y

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,607 ^a	,369	,321	2,85138

a. Predictors: (Constant), X4, X3, X2, X1

b. Dependent Variable: Y

ANOVA^b

Model		Sum of Squares	df	Mean Square
1	Regression	251,572	4	62,893
	Residual	430,911	53	8,130
	Total	682,483	57	

ANOVA^b

Model		F	Sig.
1	Regression	7,736	,000 ^a
	Residual		
	Total		

a. Predictors: (Constant), X4, X3, X2, X1

b. Dependent Variable: Y

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients
		B	Std. Error	Beta
1	(Constant)	8,471	2,873	
	X1	,026	,081	,049
	X2	,317	,119	,340
	X3	,078	,100	,113
	X4	,174	,067	,308



Coefficients^a

Model		t	Sig.
1	(Constant)	2,949	,005
	X1	,324	,747
	X2	2,673	,010
	X3	,775	,442
	X4	2,590	,012

a. Dependent Variable: Y

Residuals Statistics^a

	Minimum	Maximum	Mean
Predicted Value	15,8380	27,2966	21,4828
Residual	-8,28405	6,81059	,00000
Std. Predicted Value	-2,687	2,767	,000
Std. Residual	-2,905	2,389	,000

Residuals Statistics^a

	Std. Deviation	N
Predicted Value	2,10084	58
Residual	2,74952	58
Std. Predicted Value	1,000	58
Std. Residual	,964	58

a. Dependent Variable: Y

Charts

Scatterplot

Dependent Variable: Y

