

Correlations

Correlations

		X11	X12	X13	X14	X15
	Pearson Correlation	1	,722**	,839**	,589**	,446*
X11	Sig. (2-tailed)		,000	,000	,002	,025
	N	25	25	25	25	25
	Pearson Correlation	,722**	1	,757**	,349	,276
X12	Sig. (2-tailed)	,000		,000	,087	,182
	N	25	25	25	25	25
	Pearson Correlation	,839**	,757**	1	,456*	,378
X13	Sig. (2-tailed)	,000	,000		,022	,063
	N	25	25	25	25	25
	Pearson Correlation	,589**	,349	,456*	1	,859**
X14	Sig. (2-tailed)	,002	,087	,022		,000
	N	25	25	25	25	25
	Pearson Correlation	,446*	,276	,378	,859**	1
X15	Sig. (2-tailed)	,025	,182	,063	,000	
	N	25	25	25	25	25
	Pearson Correlation	,450*	,325	,242	,839**	,785**
X16	Sig. (2-tailed)	,024	,113	,244	,000	,000
	N	25	25	25	25	25
	Pearson Correlation	,611**	,481*	,492*	,668**	,613**
X17	Sig. (2-tailed)	,001	,015	,012	,000	,001
	N	25	25	25	25	25
	Pearson Correlation	,444*	,233	,248	,643**	,758**
X18	Sig. (2-tailed)	,026	,263	,232	,001	,000
	N	25	25	25	25	25
	Pearson Correlation	,542**	,321	,419*	,752**	,790**
X19	Sig. (2-tailed)	,005	,118	,037	,000	,000
	N	25	25	25	25	25
	Pearson Correlation	,267	,193	,284	,509**	,648**
X110	Sig. (2-tailed)	,197	,356	,169	,009	,000
	N	25	25	25	25	25
	Pearson Correlation	,775**	,611**	,671**	,850**	,830**
KEAHLIAN	Sig. (2-tailed)	,000	,001	,000	,000	,000
	N	25	25	25	25	25

Correlations

		X16	X17	X18	X19	X110
X11	Pearson Correlation	,450	,611**	,444**	,542**	,267*
	Sig. (2-tailed)	,024	,001	,026	,005	,197
	N	25	25	25	25	25
X12	Pearson Correlation	,325**	,481	,233**	,321	,193
	Sig. (2-tailed)	,113	,015	,263	,118	,356
	N	25	25	25	25	25
X13	Pearson Correlation	,242**	,492**	,248	,419*	,284
	Sig. (2-tailed)	,244	,012	,232	,037	,169
	N	25	25	25	25	25
X14	Pearson Correlation	,839**	,668	,643*	,752	,509**
	Sig. (2-tailed)	,000	,000	,001	,000	,009
	N	25	25	25	25	25
X15	Pearson Correlation	,785*	,613	,758	,790**	,648
	Sig. (2-tailed)	,000	,001	,000	,000	,000
	N	25	25	25	25	25
X16	Pearson Correlation	1*	,616	,738	,772**	,669**
	Sig. (2-tailed)		,001	,000	,000	,000
	N	25	25	25	25	25
X17	Pearson Correlation	,616**	1*	,666*	,769**	,653**
	Sig. (2-tailed)	,001		,000	,000	,000
	N	25	25	25	25	25
X18	Pearson Correlation	,738*	,666	1	,815**	,726**
	Sig. (2-tailed)	,000	,000		,000	,000
	N	25	25	25	25	25
X19	Pearson Correlation	,772**	,769	,815*	1**	,746**
	Sig. (2-tailed)	,000	,000	,000		,000
	N	25	25	25	25	25
X110	Pearson Correlation	,669	,653	,726	,746**	1**
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	25	25	25	25	25
KEAHLIAN	Pearson Correlation	,816**	,843**	,798**	,883**	,716**
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	25	25	25	25	25

Correlations

		KEAHLIAN
	Pearson Correlation	,775
X11	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,611 **
X12	Sig. (2-tailed)	,001
	N	25
	Pearson Correlation	,671 **
X13	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,850 **
X14	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,830 *
X15	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,816 *
X16	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,843 **
X17	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,798 *
X18	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,883 **
X19	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,716
X110	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	1 **
KEAHLIAN	Sig. (2-tailed)	
	N	25

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

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

CORRELATIONS
/VARIABLES=X21 X22 X23 X24 X25 X26 X27 X28 X29 X210 X2
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

Correlations

		Correlations				
		X21	X22	X23	X24	X25
X21	Pearson Correlation	1	,490*	,624**	,518**	,671**
	Sig. (2-tailed)		,013	,001	,008	,000
	N	25	25	25	25	25
X22	Pearson Correlation	,490*	1	,065	,115	,083
	Sig. (2-tailed)	,013		,757	,585	,693
	N	25	25	25	25	25
X23	Pearson Correlation	,624**	,065	1	,698**	,609**
	Sig. (2-tailed)	,001	,757		,000	,001
	N	25	25	25	25	25
X24	Pearson Correlation	,518**	,115	,698**	1	,708**
	Sig. (2-tailed)	,008	,585	,000		,000
	N	25	25	25	25	25
X25	Pearson Correlation	,671**	,083	,609**	,708**	1
	Sig. (2-tailed)	,000	,693	,001	,000	
	N	25	25	25	25	25
X26	Pearson Correlation	,543**	,408*	,452*	,445*	,746**
	Sig. (2-tailed)	,005	,043	,023	,026	,000
	N	25	25	25	25	25
X27	Pearson Correlation	,632**	,315	,624**	,418*	,574**
	Sig. (2-tailed)	,001	,125	,001	,038	,003
	N	25	25	25	25	25
X28	Pearson Correlation	,323	,547**	,264	,264	,143
	Sig. (2-tailed)	,116	,005	,202	,202	,496
	N	25	25	25	25	25
X29	Pearson Correlation	,237	,327	,305	,194	,284
	Sig. (2-tailed)	,254	,110	,138	,353	,169
	N	25	25	25	25	25
X210	Pearson Correlation	,385	,113	,584**	,099	,213
	Sig. (2-tailed)	,057	,590	,002	,636	,307
	N	25	25	25	25	25
PENGALAMAN	Pearson Correlation	,807**	,446*	,802**	,706**	,784**
	Sig. (2-tailed)	,000	,026	,000	,000	,000
	N	25	25	25	25	25

Correlations

		X26	X27	X28	X29	X210
X21	Pearson Correlation	,543	,632*	,323**	,237**	,385**
	Sig. (2-tailed)	,005	,001	,116	,254	,057
	N	25	25	25	25	25
X22	Pearson Correlation	,408*	,315	,547	,327	,113
	Sig. (2-tailed)	,043	,125	,005	,110	,590
	N	25	25	25	25	25
X23	Pearson Correlation	,452**	,624	,264	,305**	,584**
	Sig. (2-tailed)	,023	,001	,202	,138	,002
	N	25	25	25	25	25
X24	Pearson Correlation	,445**	,418	,264**	,194	,099**
	Sig. (2-tailed)	,026	,038	,202	,353	,636
	N	25	25	25	25	25
X25	Pearson Correlation	,746**	,574	,143**	,284**	,213
	Sig. (2-tailed)	,000	,003	,496	,169	,307
	N	25	25	25	25	25
X26	Pearson Correlation	1**	,686*	,446*	,490*	,246**
	Sig. (2-tailed)		,000	,025	,013	,236
	N	25	25	25	25	25
X27	Pearson Correlation	,686**	1	,323**	,237*	,385**
	Sig. (2-tailed)	,000		,116	,254	,057
	N	25	25	25	25	25
X28	Pearson Correlation	,446	,323**	1	,648	,341
	Sig. (2-tailed)	,025	,116		,000	,095
	N	25	25	25	25	25
X29	Pearson Correlation	,490	,237	,648	1	,592
	Sig. (2-tailed)	,013	,254	,000		,002
	N	25	25	25	25	25
X210	Pearson Correlation	,246	,385	,341**	,592	1
	Sig. (2-tailed)	,236	,057	,095	,002	
	N	25	25	25	25	25
PENGALAMAN	Pearson Correlation	,792**	,771*	,573**	,572**	,553**
	Sig. (2-tailed)	,000	,000	,003	,003	,004
	N	25	25	25	25	25

Correlations

		PENGALAMAN
	Pearson Correlation	,807
X21	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,446*
X22	Sig. (2-tailed)	,026
	N	25
	Pearson Correlation	,802**
X23	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,706**
X24	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,784**
X25	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,792**
X26	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,771**
X27	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,573
X28	Sig. (2-tailed)	,003
	N	25
	Pearson Correlation	,572
X29	Sig. (2-tailed)	,003
	N	25
	Pearson Correlation	,553
X210	Sig. (2-tailed)	,004
	N	25
	Pearson Correlation	1**
PENGALAMAN	Sig. (2-tailed)	
	N	25

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

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

CORRELATIONS
/VARIABLES=X31 X32 X33 X34 X35 X36 X37 X38 X39 X310 X3
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

Correlations

		Correlations				
		X31	X32	X33	X34	X35
X31	Pearson Correlation	1	,722**	,430*	,530**	,250
	Sig. (2-tailed)		,000	,032	,006	,228
	N	25	25	25	25	25
X32	Pearson Correlation	,722**	1	,306	,408*	,144
	Sig. (2-tailed)	,000		,137	,043	,491
	N	25	25	25	25	25
X33	Pearson Correlation	,430*	,306	1	,468*	,596**
	Sig. (2-tailed)	,032	,137		,018	,002
	N	25	25	25	25	25
X34	Pearson Correlation	,530**	,408*	,468*	1	,530**
	Sig. (2-tailed)	,006	,043	,018		,006
	N	25	25	25	25	25
X35	Pearson Correlation	,250	,144	,596**	,530**	1
	Sig. (2-tailed)	,228	,491	,002	,006	
	N	25	25	25	25	25
X36	Pearson Correlation	,289	,500*	,153	,612**	,433*
	Sig. (2-tailed)	,162	,011	,465	,001	,031
	N	25	25	25	25	25
X37	Pearson Correlation	,577**	,500*	,535**	,612**	,577**
	Sig. (2-tailed)	,003	,011	,006	,001	,003
	N	25	25	25	25	25
X38	Pearson Correlation	,104	,120	,014	,550**	,363
	Sig. (2-tailed)	,622	,569	,948	,004	,075
	N	25	25	25	25	25
X39	Pearson Correlation	,173	,057	,269	,350	,421*
	Sig. (2-tailed)	,407	,786	,194	,086	,036
	N	25	25	25	25	25
X310	Pearson Correlation	,394	,597**	,183	,523**	,394
	Sig. (2-tailed)	,051	,002	,382	,007	,051
	N	25	25	25	25	25
KOMPETENSI	Pearson Correlation	,643**	,626**	,553**	,795**	,683**
	Sig. (2-tailed)	,001	,001	,004	,000	,000
	N	25	25	25	25	25

Correlations

		X36	X37	X38	X39	X310
X31	Pearson Correlation	,289	,577 ^{**}	,104 [*]	,173 ^{**}	,394
	Sig. (2-tailed)	,162	,003	,622	,407	,051
	N	25	25	25	25	25
X32	Pearson Correlation	,500 ^{**}	,500	,120	,057 [*]	,597
	Sig. (2-tailed)	,011	,011	,569	,786	,002
	N	25	25	25	25	25
X33	Pearson Correlation	,153 [*]	,535	,014	,269 [*]	,183 ^{**}
	Sig. (2-tailed)	,465	,006	,948	,194	,382
	N	25	25	25	25	25
X34	Pearson Correlation	,612 ^{**}	,612 [*]	,550 [*]	,350	,523 ^{**}
	Sig. (2-tailed)	,001	,001	,004	,086	,007
	N	25	25	25	25	25
X35	Pearson Correlation	,433	,577	,363 ^{**}	,421 ^{**}	,394
	Sig. (2-tailed)	,031	,003	,075	,036	,051
	N	25	25	25	25	25
X36	Pearson Correlation	1	,500 [*]	,659	,314 ^{**}	,512 [*]
	Sig. (2-tailed)		,011	,000	,126	,009
	N	25	25	25	25	25
X37	Pearson Correlation	,500 ^{**}	1 [*]	,509 ^{**}	,457 ^{**}	,512 ^{**}
	Sig. (2-tailed)	,011		,009	,022	,009
	N	25	25	25	25	25
X38	Pearson Correlation	,659	,509	1	,580 ^{**}	,531
	Sig. (2-tailed)	,000	,009		,002	,006
	N	25	25	25	25	25
X39	Pearson Correlation	,314	,457	,580	1	,522 [*]
	Sig. (2-tailed)	,126	,022	,002		,007
	N	25	25	25	25	25
X310	Pearson Correlation	,512	,512 ^{**}	,531	,522 ^{**}	1
	Sig. (2-tailed)	,009	,009	,006	,007	
	N	25	25	25	25	25
KOMPETENSI	Pearson Correlation	,719 ^{**}	,835 ^{**}	,654 ^{**}	,620 ^{**}	,764 ^{**}
	Sig. (2-tailed)	,000	,000	,000	,001	,000
	N	25	25	25	25	25

Correlations

		KOMPETENSI
	Pearson Correlation	,643
X31	Sig. (2-tailed)	,001
	N	25
	Pearson Correlation	,626**
X32	Sig. (2-tailed)	,001
	N	25
	Pearson Correlation	,553*
X33	Sig. (2-tailed)	,004
	N	25
	Pearson Correlation	,795**
X34	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,683
X35	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,719
X36	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,835**
X37	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,654
X38	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,620
X39	Sig. (2-tailed)	,001
	N	25
	Pearson Correlation	,764
X310	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	1**
KOMPETENSI	Sig. (2-tailed)	
	N	25

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

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

CORRELATIONS
/VARIABLES=X41 X42 X43 X44 X45 X46 X47 X48 X49 X410 X4
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

Correlations

		Correlations				
		X41	X42	X43	X44	X45
X41	Pearson Correlation	1	,879**	,369	,611**	,345
	Sig. (2-tailed)		,000	,069	,001	,092
	N	25	25	25	25	25
X42	Pearson Correlation	,879**	1	,493*	,633**	,384
	Sig. (2-tailed)	,000		,012	,001	,058
	N	25	25	25	25	25
X43	Pearson Correlation	,369	,493*	1	,369	,384
	Sig. (2-tailed)	,069	,012		,069	,058
	N	25	25	25	25	25
X44	Pearson Correlation	,611**	,633**	,369	1	,660**
	Sig. (2-tailed)	,001	,001	,069		,000
	N	25	25	25	25	25
X45	Pearson Correlation	,345	,384	,384	,660**	1
	Sig. (2-tailed)	,092	,058	,058	,000	
	N	25	25	25	25	25
X46	Pearson Correlation	,519**	,529**	,481*	,836**	,698**
	Sig. (2-tailed)	,008	,007	,015	,000	,000
	N	25	25	25	25	25
X47	Pearson Correlation	,563**	,515**	,410*	,770**	,669**
	Sig. (2-tailed)	,003	,008	,042	,000	,000
	N	25	25	25	25	25
X48	Pearson Correlation	,589**	,469*	,147	,611**	,547**
	Sig. (2-tailed)	,002	,018	,483	,001	,005
	N	25	25	25	25	25
X49	Pearson Correlation	,734**	,603**	,404*	,763**	,599**
	Sig. (2-tailed)	,000	,001	,045	,000	,002
	N	25	25	25	25	25
X410	Pearson Correlation	,666**	,610**	,330	,656**	,454*
	Sig. (2-tailed)	,000	,001	,107	,000	,023
	N	25	25	25	25	25
INDEPENDEN SI	Pearson Correlation	,813**	,787**	,537**	,882**	,720**
	Sig. (2-tailed)	,000	,000	,006	,000	,000
	N	25	25	25	25	25

Correlations

		X46	X47	X48	X49	X410
X41	Pearson Correlation	,519	,563**	,589	,734**	,666
	Sig. (2-tailed)	,008	,003	,002	,000	,000
	N	25	25	25	25	25
X42	Pearson Correlation	,529**	,515	,469*	,603**	,610
	Sig. (2-tailed)	,007	,008	,018	,001	,001
	N	25	25	25	25	25
X43	Pearson Correlation	,481	,410*	,147	,404	,330
	Sig. (2-tailed)	,015	,042	,483	,045	,107
	N	25	25	25	25	25
X44	Pearson Correlation	,836**	,770**	,611	,763	,656**
	Sig. (2-tailed)	,000	,000	,001	,000	,000
	N	25	25	25	25	25
X45	Pearson Correlation	,698	,669	,547	,599**	,454
	Sig. (2-tailed)	,000	,000	,005	,002	,023
	N	25	25	25	25	25
X46	Pearson Correlation	1**	,749**	,617*	,675**	,687**
	Sig. (2-tailed)		,000	,001	,000	,000
	N	25	25	25	25	25
X47	Pearson Correlation	,749**	1**	,645*	,705**	,505**
	Sig. (2-tailed)	,000		,001	,000	,010
	N	25	25	25	25	25
X48	Pearson Correlation	,617**	,645*	1	,554**	,749**
	Sig. (2-tailed)	,001	,001		,004	,000
	N	25	25	25	25	25
X49	Pearson Correlation	,675**	,705**	,554*	1**	,545**
	Sig. (2-tailed)	,000	,000	,004		,005
	N	25	25	25	25	25
X410	Pearson Correlation	,687**	,505**	,749	,545**	1*
	Sig. (2-tailed)	,000	,010	,000	,005	
	N	25	25	25	25	25
INDEPENDEN SI	Pearson Correlation	,859**	,832**	,767**	,840**	,799**
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	25	25	25	25	25

Correlations

		INDEPENDENSI
	Pearson Correlation	,813
X41	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,787**
X42	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,537
X43	Sig. (2-tailed)	,006
	N	25
	Pearson Correlation	,882**
X44	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,720
X45	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,859**
X46	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,832**
X47	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,767**
X48	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,840**
X49	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,799**
X410	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	1**
INDEPENDENSI	Sig. (2-tailed)	
	N	25

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

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

CORRELATIONS
/VARIABLES=X51 X52 X53 X54 X55 X56 X57 X58 X59 X510 X5
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

Correlations

		Correlations				
		X51	X52	X53	X54	X55
X51	Pearson Correlation	1	,601**	,757**	,363	,445*
	Sig. (2-tailed)		,001	,000	,075	,026
	N	25	25	25	25	25
X52	Pearson Correlation	,601**	1	,665**	,729**	,217
	Sig. (2-tailed)	,001		,000	,000	,298
	N	25	25	25	25	25
X53	Pearson Correlation	,757**	,665**	1	,612**	,497*
	Sig. (2-tailed)	,000	,000		,001	,011
	N	25	25	25	25	25
X54	Pearson Correlation	,363	,729**	,612**	1	,187
	Sig. (2-tailed)	,075	,000	,001		,370
	N	25	25	25	25	25
X55	Pearson Correlation	,445*	,217	,497*	,187	1
	Sig. (2-tailed)	,026	,298	,011	,370	
	N	25	25	25	25	25
X56	Pearson Correlation	,390	,504*	,423*	,475*	,413*
	Sig. (2-tailed)	,054	,010	,035	,016	,040
	N	25	25	25	25	25
X57	Pearson Correlation	,026	,083	,099	,161	-,121
	Sig. (2-tailed)	,902	,694	,639	,442	,565
	N	25	25	25	25	25
X58	Pearson Correlation	,161	,361	,321	,464*	,254
	Sig. (2-tailed)	,442	,076	,118	,019	,220
	N	25	25	25	25	25
X59	Pearson Correlation	,417*	,367	,322	,338	,169
	Sig. (2-tailed)	,038	,071	,117	,099	,420
	N	25	25	25	25	25
X510	Pearson Correlation	,367	,298	,250	,238	,523**
	Sig. (2-tailed)	,071	,149	,228	,252	,007
	N	25	25	25	25	25
PROFESIONALISME	Pearson Correlation	,671**	,703**	,717**	,660**	,521**
	Sig. (2-tailed)	,000	,000	,000	,000	,008
	N	25	25	25	25	25

Correlations

		X56	X57	X58	X59	X510
X51	Pearson Correlation	,390	,026**	,161**	,417	,367*
	Sig. (2-tailed)	,054	,902	,442	,038	,071
	N	25	25	25	25	25
X52	Pearson Correlation	,504**	,083	,361**	,367**	,298
	Sig. (2-tailed)	,010	,694	,076	,071	,149
	N	25	25	25	25	25
X53	Pearson Correlation	,423**	,099**	,321	,322**	,250*
	Sig. (2-tailed)	,035	,639	,118	,117	,228
	N	25	25	25	25	25
X54	Pearson Correlation	,475	,161**	,464**	,338	,238
	Sig. (2-tailed)	,016	,442	,019	,099	,252
	N	25	25	25	25	25
X55	Pearson Correlation	,413*	-,121	,254*	,169	,523
	Sig. (2-tailed)	,040	,565	,220	,420	,007
	N	25	25	25	25	25
X56	Pearson Correlation	1	,390*	,568*	,549*	,517*
	Sig. (2-tailed)		,054	,003	,004	,008
	N	25	25	25	25	25
X57	Pearson Correlation	,390	1	,449	,417	-,044
	Sig. (2-tailed)	,054		,024	,038	,835
	N	25	25	25	25	25
X58	Pearson Correlation	,568	,449	1	,579*	,457
	Sig. (2-tailed)	,003	,024		,002	,022
	N	25	25	25	25	25
X59	Pearson Correlation	,549*	,417	,579	1	,635
	Sig. (2-tailed)	,004	,038	,002		,001
	N	25	25	25	25	25
X510	Pearson Correlation	,517	-,044	,457	,635	1**
	Sig. (2-tailed)	,008	,835	,022	,001	
	N	25	25	25	25	25
PROFESIONALISME	Pearson Correlation	,787**	,386**	,714**	,769**	,670**
	Sig. (2-tailed)	,000	,056	,000	,000	,000
	N	25	25	25	25	25

Correlations

		PROFESIONALISME
	Pearson Correlation	,671
X51	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,703**
X52	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,717**
X53	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,660
X54	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,521*
X55	Sig. (2-tailed)	,008
	N	25
	Pearson Correlation	,787
X56	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,386
X57	Sig. (2-tailed)	,056
	N	25
	Pearson Correlation	,714
X58	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,769*
X59	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	,670
X510	Sig. (2-tailed)	,000
	N	25
	Pearson Correlation	1**
PROFESIONALISME	Sig. (2-tailed)	
	N	25

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

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

```

CORRELATIONS
/VARIABLES=Y11 Y12 Y13 Y14 Y15 Y16 Y17 Y1
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

		Correlations			
		Y11	Y12	Y13	Y14
Y11	Pearson Correlation	1	,617**	,820**	,379
	Sig. (2-tailed)		,001	,000	,062
	N	25	25	25	25
Y12	Pearson Correlation	,617**	1	,735**	,717**
	Sig. (2-tailed)	,001		,000	,000
	N	25	25	25	25
Y13	Pearson Correlation	,820**	,735**	1	,485*
	Sig. (2-tailed)	,000	,000		,014
	N	25	25	25	25
Y14	Pearson Correlation	,379	,717**	,485*	1
	Sig. (2-tailed)	,062	,000	,014	
	N	25	25	25	25
Y15	Pearson Correlation	,663**	,788**	,594**	,481*
	Sig. (2-tailed)	,000	,000	,002	,015
	N	25	25	25	25
Y16	Pearson Correlation	,478*	,762**	,555**	,411*
	Sig. (2-tailed)	,016	,000	,004	,041
	N	25	25	25	25
Y17	Pearson Correlation	,156	,556**	,420*	,558**
	Sig. (2-tailed)	,458	,004	,037	,004
	N	25	25	25	25
KEMAMPUAN AUDITOR	Pearson Correlation	,754**	,944**	,846**	,732**
DALAM PENDETEKSIAN	Sig. (2-tailed)	,000	,000	,000	,000
KECURANGAN (FRAUD)	N	25	25	25	25

Correlations

		Y15	Y16	Y17	KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)
Y11	Pearson Correlation	,663	,478 **	,156 **	,754
	Sig. (2-tailed)	,000	,016	,458	,000
	N	25	25	25	25
Y12	Pearson Correlation	,788 **	,762	,556 **	,944 **
	Sig. (2-tailed)	,000	,000	,004	,000
	N	25	25	25	25
Y13	Pearson Correlation	,594 **	,555 **	,420	,846 *
	Sig. (2-tailed)	,002	,004	,037	,000
	N	25	25	25	25
Y14	Pearson Correlation	,481	,411 **	,558 *	,732
	Sig. (2-tailed)	,015	,041	,004	,000
	N	25	25	25	25
Y15	Pearson Correlation	1 **	,530 **	,322 **	,803 *
	Sig. (2-tailed)		,006	,116	,000
	N	25	25	25	25
Y16	Pearson Correlation	,530 *	1 **	,493 **	,767 *
	Sig. (2-tailed)	,006		,012	,000
	N	25	25	25	25
Y17	Pearson Correlation	,322	,493 **	1 *	,635 **
	Sig. (2-tailed)	,116	,012		,001
	N	25	25	25	25
KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)	Pearson Correlation	,803 **	,767 **	,635 **	1 **
	Sig. (2-tailed)	,000	,000	,001	
	N	25	25	25	25

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

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

```

RELIABILITY
/VARIABLES=X11 X12 X13 X14 X15 X16 X17 X18 X19 X110
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Reliability

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,927	10

```

RELIABILITY
/VARIABLES=X21 X22 X23 X24 X25 X26 X27 X28 X29 X210
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,873	10

```

RELIABILITY
/VARIABLES=X31 X32 X33 X34 X35 X36 X37 X38 X39 X310
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,873	10

```

RELIABILITY
/VARIABLES=X41 X42 X43 X44 X45 X46 X47 X48 X49 X410
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,931	10

```

RELIABILITY
/VARIABLES=X51 X52 X53 X54 X55 X56 X57 X58 X59 X510
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,854	10

```

RELIABILITY
/VARIABLES=Y11 Y12 Y13 Y14 Y15 Y16 Y17
/SCALE ('ALL VARIABLES') ALL
/MODEL=ALPHA.

```

Case Processing Summary

	N	%
Valid	25	100,0
Cases Excluded ^a	0	,0
Total	25	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,896	7

```
DESCRIPTIVES VARIABLES=RX1 RX2 RX3 RX4 RX5 RY1
/STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
KEAHLIAN	25	3	5	4,12	,526
PENGALAMAN	25	3	4	3,80	,408
KOMPETENSI	25	3	5	3,80	,500
INDEPENDENSI	25	3	5	3,76	,663
PROFESIONALISME	25	3	4	3,84	,374
KEMAMPUAN					
AUDITOR DALAM					
PENDETEKSIAN	25	3	5	3,72	,614
KECURANGAN					
(FRAUD)					
Valid N (listwise)	25				

```
REGRESSION
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA COLLIN TOL
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Y1
/METHOD=ENTER X1 X2 X3 X4 X5
/SCATTERPLOT=(*SRESID ,*ZPRED)
/RESiduals DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID)
/SAVE RESID.
```

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	PROFESIONALISME, PENGALAMAN, KEAHLIAN, INDEPENDENSI, KOMPETENSI ^b	.	Enter

a. Dependent Variable: KEMAMPUAN AUDITOR DALAM
PENDETEKSIAN KECURANGAN (FRAUD)

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,866 ^a	,750	,685	1,825	1,645

- a. Predictors: (Constant), PROFESIONALISME, PENGALAMAN, KEAHLIAN, INDEPENDENSI, KOMPETENSI
 b. Dependent Variable: KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	190,109	5	38,022	11,421	,000 ^b
	Residual	63,251	19	3,329		
	Total	253,360	24			

- a. Dependent Variable: KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)
 b. Predictors: (Constant), PROFESIONALISME, PENGALAMAN, KEAHLIAN, INDEPENDENSI, KOMPETENSI

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error			
1	(Constant)	7,743	4,409		1,756	,095
	KEAHLIAN	,305	,099	,382	1,764	,006
	PENGALAMAN	,090	,137	,108	,655	,520
	KOMPETENSI	,229	,187	,254	1,229	,234
	INDEPENDENSI	,533	,119	,853	4,495	,000
	PROFESIONALISME	,155	,197	,165	,786	,441

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	KEAHLIAN	,450	2,221
	PENGALAMAN	,487	2,053
	KOMPETENSI	,309	3,240
	INDEPENDENSI	,365	2,740
	PROFESIONALISME	,299	3,344

a. Dependent Variable: KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	KEAHLIAN	PENGALAMAN
1	1	5,971	1,000	,00	,00	,00
	2	,012	22,433	,19	,27	,02
	3	,008	27,426	,10	,40	,08
	4	,004	39,334	,46	,06	,60
	5	,004	40,896	,23	,06	,30
	6	,002	60,615	,01	,20	,00

Collinearity Diagnostics^a

Model	Dimension	Variance Proportions		
		KOMPETENSI	INDEPENDENSI	PROFESIONALISME
1	1	,00	,00	,00
	2	,01	,12	,00
	3	,01	,32	,01
	4	,00	,44	,01
	5	,30	,04	,16
	6	,68	,08	,82

a. Dependent Variable: KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	21,61	32,07	25,16	2,814	25
Std. Predicted Value	-1,263	2,455	,000	1,000	25
Standard Error of Predicted Value	,427	1,372	,864	,234	25
Adjusted Predicted Value	21,92	32,99	25,17	2,824	25
Residual	-3,494	3,716	,000	1,623	25
Std. Residual	-1,915	2,037	,000	,890	25
Stud. Residual	-2,288	2,477	-,002	1,039	25
Deleted Residual	-4,990	5,497	-,007	2,236	25
Stud. Deleted Residual	-2,617	2,930	,004	1,123	25
Mahal. Distance	,354	12,610	4,800	3,071	25
Cook's Distance	,000	,490	,068	,130	25
Centered Leverage Value	,015	,525	,200	,128	25

a. Dependent Variable: KEMAMPUAN AUDITOR DALAM PENDETEKSIAN KECURANGAN (FRAUD)

NPAR TESTS
 /K-S (NORMAL)=RES_1
 /MISSING ANALYSIS.

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		25
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	1,62341188
	Absolute	,071
Most Extreme Differences	Positive	,071
	Negative	-,070
Kolmogorov-Smirnov Z		,356
Asymp. Sig. (2-tailed)		1,000

a. Test distribution is Normal.

b. Calculated from data.

Charts



