

## Lampiran 7. Uji Validitas dan Reabilitas

### Uji Validitas

#### Descriptive Statistics

	Mean	Std. Deviation	N
y1	70.6000	9.52890	30
y2	69.4333	9.17900	30
y3	71.8000	9.38965	30
y4	71.5667	8.47586	30
y5	71.1333	8.83853	30
Y	353.4667	42.53334	30

#### Correlations

		y1	y2	y3	y4	y5	Y
y1	Pearson Correlation	1	.927**	.812**	.824**	.867**	.892**
	Sig. (2-tailed)		.000	.000	.000	.000	.000
	Sum of Squares and Cross-products	2633.200	2351.200	2106.600	1930.800	2118.600	10487.600
	Covariance	90.800	81.076	72.641	66.579	73.055	361.641
	N	30	30	30	30	30	30
y2	Pearson Correlation	.927**	1	.820**	.847**	.866**	.900**
	Sig. (2-tailed)	.000		.000	.000	.000	.000
	Sum of Squares and Cross-products	2351.200	2443.367	2048.600	1911.633	2037.267	10193.933
	Covariance	81.076	84.254	70.641	65.918	70.251	351.515
	N	30	30	30	30	30	30
y3	Pearson Correlation	.812**	.820**	1	.969**	.963**	.926**
	Sig. (2-tailed)	.000	.000		.000	.000	.000
	Sum of Squares and Cross-products	2106.600	2048.600	2556.800	2237.400	2317.800	10724.800

	Covariance	72.641	70.641	88.166	77.152	79.924	369.821
	N	30	30	30	30	30	30
y4	Pearson Correlation	.824**	.847**	.969**	1	.941**	.930**
	Sig. (2-tailed)	.000	.000	.000		.000	.000
	Sum of Squares and Cross-products	1930.800	1911.633	2237.400	2083.367	2043.733	9726.067
	Covariance	66.579	65.918	77.152	71.840	70.474	335.382
	N	30	30	30	30	30	30
y5	Pearson Correlation	.867**	.866**	.963**	.941**	1	.933**
	Sig. (2-tailed)	.000	.000	.000	.000		.000
	Sum of Squares and Cross-products	2118.600	2037.267	2317.800	2043.733	2265.467	10169.133
	Covariance	73.055	70.251	79.924	70.474	78.120	350.660
	N	30	30	30	30	30	30
Y	Pearson Correlation	.892**	.900**	.926**	.930**	.933**	1
	Sig. (2-tailed)	.000	.000	.000	.000	.000	
	Sum of Squares and Cross-products	10487.600	10193.933	10724.800	9726.067	10169.133	52463.467
	Covariance	361.641	351.515	369.821	335.382	350.660	1809.085
	N	30	30	30	30	30	30

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

## Uji Reabilitas

### Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded <sup>a</sup>	0	.0
	Total	30	100.0

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

### Reliability Statistics

Cronbach's Alpha	N of Items
.830	6

### Item Statistics

	Mean	Std. Deviation	N
y1	62.1333	25.52448	30
y2	61.1667	26.06766	30
Y	123.3000	50.23472	30

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
y1	637.4000	5814.938	.901	.886	.792
y2	638.5667	5852.668	.911	.893	.793
y3	636.2000	5787.200	.938	.968	.789
y4	636.4333	5912.875	.944	.950	.795
y5	636.8667	5848.878	.953	.950	.792
Y	354.5333	1868.602	.962	.927	.974

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
708.0000	7215.724	84.94542	6