

**Lampiran 6**  
**Reliabilitas Beban Kerja**

## Reliabilitas Beban Kerja

### Seleksi 1

#### Case Processing Summary

		N	%
Cases	Valid	80	100,0
	Excluded <sup>a</sup>	0	,0
	Total	80	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
,845	,835	22

#### Item Statistics

	Mean	Std. Deviation	N
VAR00001	2,2375	,78343	80
VAR00002	1,9625	,81821	80
VAR00003	1,8500	,74799	80
VAR00004	1,6750	,68943	80
VAR00005	1,5250	,61572	80
VAR00006	2,5000	,90007	80
VAR00007	2,0625	,73508	80
VAR00008	1,5875	,52032	80
VAR00009	1,6000	,58677	80
VAR00010	2,6250	,81714	80
VAR00011	2,8000	,80190	80
VAR00012	2,1375	1,00308	80

VAR00013	2,3375	1,01811	80
VAR00014	1,3000	,53722	80
VAR00015	1,8500	,94266	80
VAR00016	2,1125	,65591	80
VAR00017	2,8750	,73562	80
VAR00018	1,5375	,57244	80
VAR00019	1,6250	,62389	80
VAR00020	2,0375	,99929	80
VAR00021	2,0875	,99612	80
VAR00022	1,4250	,80779	80

#### 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
VAR00001	41,5125	65,215	,335	.	,842
VAR00002	41,7875	65,663	,281	.	,844
VAR00003	41,9000	62,370	,604	.	,832
VAR00004	42,0750	64,551	,455	.	,838
VAR00005	42,2250	69,721	-,004	.	,852
VAR00006	41,2500	60,975	,589	.	,831
VAR00007	41,6875	63,737	,493	.	,836
VAR00008	42,1625	67,201	,304	.	,843
VAR00009	42,1500	69,851	-,013	.	,852
VAR00010	41,1250	62,288	,551	.	,833
VAR00011	40,9500	63,947	,427	.	,838
VAR00012	41,6125	64,468	,285	.	,846
VAR00013	41,4125	61,359	,481	.	,836
VAR00014	42,4500	67,972	,203	.	,846
VAR00015	41,9000	62,724	,432	.	,838
VAR00016	41,6375	62,867	,651	.	,831

VAR00017	40,8750	67,934	,131	.	,849
VAR00018	42,2125	67,992	,185	.	,846
VAR00019	42,1250	66,516	,310	.	,843
VAR00020	41,7125	58,537	,689	.	,825
VAR00021	41,6625	57,973	,732	.	,823
VAR00022	42,3250	60,931	,672	.	,828

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
43,7500	70,063	8,37038	22

**Seleksi 2****Case Processing Summary**

		N	%
Cases	Valid	80	100,0
	Excluded <sup>a</sup>	0	,0
	Total	80	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
,870	,866	15

**Item Statistics**

	Mean	Std. Deviation	N
VAR00001	2,2375	,78343	80
VAR00003	1,8500	,74799	80
VAR00004	1,6750	,68943	80
VAR00006	2,5000	,90007	80
VAR00007	2,0625	,73508	80
VAR00008	1,5875	,52032	80
VAR00010	2,6250	,81714	80
VAR00011	2,8000	,80190	80
VAR00013	2,3375	1,01811	80
VAR00015	1,8500	,94266	80
VAR00016	2,1125	,65591	80
VAR00019	1,6250	,62389	80
VAR00020	2,0375	,99929	80
VAR00021	2,0875	,99612	80
VAR00022	1,4250	,80779	80

**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
VAR00001	28,5750	49,260	,290	,649	,872
VAR00003	28,9625	46,594	,579	,784	,859
VAR00004	29,1375	48,601	,415	,707	,867
VAR00006	28,3125	44,775	,621	,667	,857
VAR00007	28,7500	47,734	,472	,682	,864
VAR00008	29,2250	50,987	,243	,397	,872
VAR00010	28,1875	46,002	,577	,609	,859
VAR00011	28,0125	47,683	,428	,407	,866
VAR00013	28,4750	45,620	,466	,620	,866
VAR00015	28,9625	46,163	,469	,706	,865
VAR00016	28,7000	46,339	,705	,775	,855
VAR00019	29,1875	50,610	,233	,584	,873
VAR00020	28,7750	42,632	,723	,876	,850
VAR00021	28,7250	42,151	,767	,869	,848
VAR00022	29,3875	44,671	,717	,787	,852

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
30,8125	53,066	7,28462	15

**Seleksi 3****Case Processing Summary**

		N	%
Cases	Valid	80	100,0
	Excluded <sup>a</sup>	0	,0
	Total	80	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
,880	,881	12

**Item Statistics**

	Mean	Std. Deviation	N
VAR00003	1,8500	,74799	80
VAR00004	1,6750	,68943	80
VAR00006	2,5000	,90007	80
VAR00007	2,0625	,73508	80
VAR00010	2,6250	,81714	80
VAR00011	2,8000	,80190	80
VAR00013	2,3375	1,01811	80
VAR00015	1,8500	,94266	80
VAR00016	2,1125	,65591	80
VAR00020	2,0375	,99929	80
VAR00021	2,0875	,99612	80
VAR00022	1,4250	,80779	80

**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
VAR00003	23,5125	39,392	,532	,710	,873
VAR00004	23,6875	41,306	,357	,615	,881
VAR00006	22,8625	37,285	,623	,653	,867
VAR00007	23,3000	40,314	,438	,607	,877
VAR00010	22,7375	38,500	,570	,596	,871
VAR00011	22,5625	39,642	,461	,377	,877
VAR00013	23,0250	37,873	,481	,564	,878
VAR00015	23,5125	38,202	,502	,641	,875
VAR00016	23,2500	38,443	,746	,760	,864
VAR00020	23,3250	35,285	,729	,872	,860
VAR00021	23,2750	34,987	,761	,863	,858
VAR00022	23,9375	36,895	,754	,772	,860

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
25,3625	44,943	6,70395	12