

LAMPIRAN 5

RELIABILITAS STRES KERJA

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Seleksi 1

Case Processing Summary

		N	%
Cases	Valid	80	100,0
	Excluded ^a	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
,896	,904	25

Item Statistics

	Mean	Std. Deviation	N
VAR00001	1,8000	,60379	80
VAR00002	1,5750	,67082	80
VAR00003	1,9000	,62844	80
VAR00004	1,7250	,71112	80
VAR00005	1,5875	,63033	80
VAR00006	1,7625	,69799	80
VAR00007	1,7875	,63033	80
VAR00008	1,7875	,58879	80
VAR00009	2,0625	,73508	80
VAR00010	1,6625	,63533	80
VAR00011	2,0500	,79396	80
VAR00012	2,6500	,67693	80

VAR00013	1,4625	,77857	80
VAR00014	1,2875	,62020	80
VAR00015	1,3000	,48783	80
VAR00016	1,5500	,63445	80
VAR00017	1,2750	,65555	80
VAR00018	1,1750	,49746	80
VAR00019	1,7000	,62440	80
VAR00020	1,5625	,54758	80
VAR00021	1,4500	,67317	80
VAR00022	1,5375	,71057	80
VAR00023	1,8250	,63195	80
VAR00024	1,7375	,72468	80
VAR00025	2,7750	,85647	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	41,1875	73,699	,422	.	,893
VAR00002	41,4125	70,094	,703	.	,887
VAR00003	41,0875	71,473	,619	.	,889
VAR00004	41,2625	68,297	,820	.	,883
VAR00005	41,4000	71,129	,651	.	,888
VAR00006	41,2250	75,620	,192	.	,899
VAR00007	41,2000	71,782	,586	.	,889
VAR00008	41,2000	70,694	,748	.	,886
VAR00009	40,9250	69,792	,660	.	,887
VAR00010	41,3250	70,855	,672	.	,888
VAR00011	40,9375	74,262	,259	.	,898
VAR00012	40,3375	83,948	-,481	.	,913

VAR00013	41,5250	68,177	,751	.	,885
VAR00014	41,7000	69,884	,788	.	,885
VAR00015	41,6875	73,357	,580	.	,891
VAR00016	41,4375	71,211	,638	.	,888
VAR00017	41,7125	71,676	,571	.	,890
VAR00018	41,8125	73,623	,536	.	,891
VAR00019	41,2875	75,904	,198	.	,898
VAR00020	41,4250	73,817	,460	.	,892
VAR00021	41,5375	70,581	,655	.	,888
VAR00022	41,4500	69,390	,722	.	,886
VAR00023	41,1625	72,492	,516	.	,891
VAR00024	41,2500	68,747	,763	.	,885
VAR00025	40,2125	84,676	-,442	.	,917

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
42,9875	78,443	8,85680	25

Seleksi 2**Case Processing Summary**

		N	%
Cases	Valid	80	100,0
	Excluded ^a	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
,944	,943	20

Item Statistics

	Mean	Std. Deviation	N
VAR00001	1,8000	,60379	80
VAR00002	1,5750	,67082	80
VAR00003	1,9000	,62844	80
VAR00004	1,7250	,71112	80
VAR00005	1,5875	,63033	80
VAR00007	1,7875	,63033	80
VAR00008	1,7875	,58879	80
VAR00009	2,0625	,73508	80
VAR00010	1,6625	,63533	80
VAR00013	1,4625	,77857	80
VAR00014	1,2875	,62020	80
VAR00015	1,3000	,48783	80
VAR00016	1,5500	,63445	80

VAR00017	1,2750	,65555	80
VAR00018	1,1750	,49746	80
VAR00020	1,5625	,54758	80
VAR00021	1,4500	,67317	80
VAR00022	1,5375	,71057	80
VAR00023	1,8250	,63195	80
VAR00024	1,7375	,72468	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	30,2500	75,557	,420	.	,945
VAR00002	30,4750	71,822	,708	.	,940
VAR00003	30,1500	73,066	,639	.	,941
VAR00004	30,3250	70,020	,824	.	,938
VAR00005	30,4625	72,910	,652	.	,941
VAR00007	30,2625	73,462	,599	.	,942
VAR00008	30,2625	72,272	,770	.	,940
VAR00009	29,9875	71,126	,698	.	,941
VAR00010	30,3875	72,342	,701	.	,940
VAR00013	30,5875	69,916	,753	.	,940
VAR00014	30,7625	71,550	,800	.	,939
VAR00015	30,7500	74,924	,612	.	,942
VAR00016	30,5000	72,962	,642	.	,941
VAR00017	30,7750	73,544	,565	.	,943
VAR00018	30,8750	75,528	,526	.	,943
VAR00020	30,4875	75,342	,493	.	,944
VAR00021	30,6000	72,319	,660	.	,941

VAR00022	30,5125	71,063	,731	.	,940
VAR00023	30,2250	74,050	,540	.	,943
VAR00024	30,3125	70,395	,774	.	,939

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
32,0500	80,327	8,96251	20