

LAMPIRAN 4
HASIL ANALISIS BUTIR

HASIL UJI COBA
UJI VALIDITAS DAN RELIABILITAS SKALA DUKUNGAN
KELUARGA

a. Putaran pertama

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	N of Items
,763	35

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
DK1	105,5250	85,897	-,179	,774
DK2	105,4000	78,810	,351	,753
DK3	105,5750	80,353	,198	,760
DK4	105,8500	78,131	,292	,755
DK5	105,7500	80,038	,247	,757
DK6	105,4250	78,969	,416	,751
DK7	105,4250	79,122	,352	,753
DK8	105,4250	79,430	,308	,755
DK9	105,4500	79,074	,448	,751
DK10	105,7000	79,703	,222	,759

DK11	105,3750	79,215	,358	,753
DK12	105,3000	80,779	,346	,755
DK13	105,6250	79,369	,369	,753
DK14	105,4750	77,076	,478	,747
DK15	105,7750	79,615	,224	,759
DK16	105,5000	81,846	,144	,762
DK17	105,5500	79,023	,395	,752
DK18	105,6000	80,451	,233	,758
DK19	105,8250	79,635	,224	,759
DK20	105,8000	77,856	,343	,752
DK21	105,5750	83,840	-,039	,774
DK22	105,4250	79,122	,314	,754
DK23	105,7750	78,999	,287	,756
DK24	105,7000	82,318	,059	,768
DK25	105,5000	79,128	,294	,755
DK26	105,2750	80,102	,420	,753
DK27	105,8750	77,753	,280	,756
DK28	105,7500	76,141	,472	,746
DK29	105,7250	80,051	,269	,757
DK30	105,3500	80,336	,331	,755
DK31	105,4250	80,302	,257	,757
DK32	105,8750	79,651	,237	,758
DK33	106,3250	81,712	,087	,767
DK34	105,4750	82,563	,057	,767
DK35	105,4000	81,118	,220	,759

b. Putaran kedua

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	N of Items
,775	21

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
DK2	63,2000	41,087	,394	,762
DK4	63,6500	41,515	,240	,775
DK6	63,2250	41,358	,452	,760
DK7	63,2250	41,871	,335	,766
DK8	63,2250	41,666	,336	,766
DK9	63,2500	41,833	,435	,762
DK11	63,1750	41,379	,406	,762
DK12	63,1000	42,964	,350	,767
DK13	63,4250	42,046	,354	,765
DK14	63,2750	40,563	,443	,759
DK17	63,3500	42,131	,339	,766
DK20	63,6000	41,477	,276	,771
DK22	63,2250	40,948	,391	,762
DK23	63,5750	41,379	,305	,768
DK25	63,3000	41,446	,318	,767
DK26	63,0750	42,533	,414	,764
DK27	63,6750	41,404	,217	,778
DK28	63,5500	40,613	,368	,764
DK29	63,5250	42,769	,227	,773
DK30	63,1500	42,336	,373	,765
DK31	63,2250	42,846	,227	,773

HASIL UJI COBA

UJI VALIDITAS DAN RELIABILITAS SKALA *CAREGIVER BURDEN*

a. Putaran pertama

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	N of Items
,868	22

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
CB1	50,8250	168,199	,377	,865
CB2	51,1500	168,746	,374	,865
CB3	50,8500	157,669	,677	,855
CB4	51,4250	162,558	,526	,860
CB5	51,3750	163,061	,667	,857
CB6	51,3000	169,395	,418	,864
CB7	49,6250	164,753	,409	,864
CB8	50,4250	163,892	,462	,862
CB9	51,2750	169,333	,376	,865
CB10	51,0750	162,738	,573	,859
CB11	50,7000	160,472	,513	,860
CB12	51,1250	162,625	,559	,859
CB13	51,0750	169,251	,305	,867
CB14	50,8000	164,215	,439	,863

CB15	51,0500	165,279	,386	,865
CB16	51,0500	174,921	,129	,873
CB17	51,0000	156,051	,718	,853
CB18	51,3500	169,259	,374	,865
CB19	50,9250	159,917	,657	,856
CB20	49,8000	169,856	,257	,870
CB21	49,5250	171,179	,192	,873
CB22	51,0500	162,613	,602	,858

b. Putaran kedua

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	N of Items
,878	20

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
CB1	44,8500	153,772	,406	,875
CB2	45,1750	155,430	,361	,876
CB3	44,8750	144,163	,688	,865
CB4	45,4500	148,510	,549	,870
CB5	45,4000	149,528	,673	,868
CB6	45,3250	156,276	,393	,875
CB7	43,6500	152,028	,384	,876
CB8	44,4500	149,741	,485	,873
CB9	45,3000	156,523	,340	,877

CB10	45,1000	149,374	,571	,870
CB11	44,7250	145,794	,556	,870
CB12	45,1500	148,797	,575	,870
CB13	45,1000	155,631	,303	,879
CB14	44,8250	150,917	,432	,875
CB15	45,0750	151,199	,403	,876
CB17	45,0250	143,717	,690	,865
CB18	45,3750	155,163	,391	,875
CB19	44,9500	146,049	,680	,866
CB20	43,8250	157,020	,229	,882
CB22	45,0750	148,840	,617	,869