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DATA LAMPIRAN



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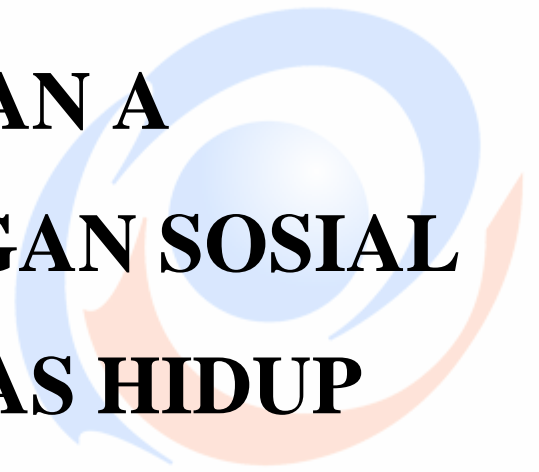


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LAMPIRAN A
SKALA DUKUNGAN SOSIAL
DAN KUALITAS HIDUP



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Informed Consent Persetujuan Menjadi Responden

Salam sejahtera,

Saya Kurniawan Asya mahasiswa fakultas Psikologi Universitas Esa Unggul, Jakarta yang sedang melakukan penelitian mengenai Dukungan Sosial dan Kualitas Hidup.

Pada kesempatan ini, saya meminta kesediaan saya meminta kesediaan Saudari untuk mengisi kuesioner mengenai aktivitas Saudari sehari-hari. Semua informasi yang saudara berikan akan menjadi rahasia dalam penelitian.

Apabila Saudari setuju, mohon kepada Saudari untuk mengisi dan menandatangani lembar persetujuan ini.

Saya setuju untuk menjadi responden dalam penelitian ini.

Tanda Tangan : _____

KUESIONER

Dalam menjawab kuesioner ini, tidak ada jawaban yang benar maupun yang salah. Jawaban dari pengisian kuesioner yang saudara berikan, tidak akan mempengaruhi profesi saudara dan akan dijaga kerahasiaannya. Kebenaran dan kejujuran jawaban saudara sangatlah membantu dalam proses penelitian ini.

Saudara akan diminta untuk mengisi lembar data subyek yang telah disediakan, baru kemudian menjawab setiap pernyataan dalam kuesioner dilembar selanjutnya. Dalam penelitian ini terdapat empat pilihan jawaban disetiap pernyataan kuesioner, yaitu :

- SS : Sangat Setuju
- S : Setuju
- TS : Tidak Setuju
- STS : Sangat Tidak Setuju

Pilih salah satu jawaban yang mewakili diri saudara dikolom yang telah tersedia dengan memberikan tanda silang (X). Untuk lebih jelasnya, lihatlah contoh berikut :

No	Pernyataan	SS	S	TS	STS
1	Saya rutin berlari pagi untuk menjaga kesehatan	X			

Atas kesedian saudara mengisi kuesioner ini, saya mengucapkan terima kasih.

Data Subyek

Usia : Tahun

Pendidikan terakhir : a. SD

c. SMA/SMK

e. Sarjana

b. SMP

d. Diploma

(Lingkari jawaban yang sesuai)

Status pekerjaan : a. Bekerja

b. Sekolah/kuliah

c. Tidak bekerja

(Lingkari jawaban yang sesuai)

Penghasilan perbulan : a. Rp1.000.000 - Rp5.000.000

b. Rp5.000.000 – Rp10.000.000

c. > Rp10.000.000

d. < Rp1.000.000

(Lingkari jawaban yang sesuai)

Mengikuti Organisasi : a. Iya

b. Tidak

(Lingkari jawaban yang sesuai)

KUESIONER 1

No	Pernyataan	SS	S	TS	STS
1	Orang tua/keluarga/teman memuji atas ide yang saya utarakan				
2	Orang tua/keluarga/teman mau menutupi kekurangan keuangan saya				
3	Keberadaan saya dalam komunitas/kelompok tidak pernah diperdulikan				
4	Orang tua/keluarga/teman tidak memberikan bantuan pada saat saya membutuhkan pertolongan				
5	Orang tua/keluarga/teman tetap tidak menyukai saya walaupun saya mendapatkan prestasi yang baik				
6	Tidak ada seorang pun yang bersedia mendengarkan keluh kesah saya				
7	Saya selalu diikuti sertakan setiap ada kegiatan komunitas/kelompok				
8	Keberadaan saya tidak diinginkan di dalam komunitas/kelompok				
9	Saya memperoleh banyak ide/masukan dari komunitas/kelompok saya				
10	Tidak seorang pun yang mau menasehati saya				
11	Dst.				
.	Dst.				
.	Dst.				
.	Dst.				
53	Dst.				

KUESIONER 2

No	Pernyataan	SS	S	TS	STS
1	Saya rutin berolahraga setiap hari				
2	Saya sering terlibat dalam kegiatan kerja bakti di lingkungan rumah saya				
3	Saya sering terlibat dalam kepanitian acara agama saya				
4	Saya selalu menyediakan waktu untuk bertemu dengan teman-teman				
5	Saya memperhitungkan jumlah kalori yang saya konsumsi				
6	Saya sering terlibat acara dihari besar keagamaan				
7	Saya selalu menjadi pengurus di lingkungan kerja/sekolah/kampus				
8	Saya mengenal semua tetangga di lingkungan rumah				
9	Saya tergabung dalam komunitas profesi/alumni				
10	Saya gemar berpergian				
11	Dst.				
.	Dst.				
.	Dst.				
.	Dst.				
41	Dst.				



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LAMPIRAN B
UJI VALIDITAS DAN
RELIABILITAS

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B.1 DUKUNGAN SOSIAL

a. Sebelum Uji Coba

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
Total		30	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
.948	.950	60

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
Item1	171.4000	492.041	.138	.	.950
Item2	171.0333	483.344	.397	.	.948
Item3	171.0333	482.378	.474	.	.948
Item4	170.6333	497.275	.063	.	.949
Item5	170.9333	495.375	.109	.	.949
Item6	171.4000	487.766	.310	.	.948
Item7	171.3667	497.068	.036	.	.950
Item8	171.3000	485.183	.353	.	.948
Item9	170.9667	480.516	.474	.	.948
Item10	171.0333	481.964	.413	.	.948
Item11	171.2000	476.372	.661	.	.947
Item12	170.8333	480.902	.619	.	.947
Item13	171.0667	485.375	.398	.	.948
Item14	170.8000	488.993	.541	.	.948

Item15	170.8333	479.592	.573	.	.947
Item16	171.5000	477.224	.586	.	.947
Item17	170.7000	485.666	.633	.	.947
Item18	171.0333	479.206	.610	.	.947
Item19	170.9000	486.921	.433	.	.948
Item20	171.3000	472.010	.720	.	.946
Item21	170.7333	485.582	.568	.	.947
Item22	171.4333	482.530	.464	.	.948
Item23	171.6333	472.447	.778	.	.946
Item24	171.0667	473.306	.692	.	.946
Item25	171.0333	474.516	.673	.	.947
Item26	171.1333	483.223	.508	.	.947
Item27	171.4333	469.495	.704	.	.946
Item28	171.0667	475.237	.605	.	.947
Item29	171.3667	471.964	.709	.	.946
Item30	171.3333	481.402	.453	.	.948
Item31	170.8667	490.120	.334	.	.948
Item32	171.1667	472.695	.669	.	.946
Item33	170.8667	488.740	.322	.	.948
Item34	171.0333	480.171	.578	.	.947
Item35	171.0667	475.444	.631	.	.947
Item36	171.4000	476.248	.656	.	.947
Item37	170.7333	490.685	.344	.	.948
Item38	171.2000	481.131	.551	.	.947
Item39	171.8333	520.213	-.608	.	.953
Item40	171.0667	484.064	.472	.	.948
Item41	171.0000	482.483	.623	.	.947
Item42	171.2000	480.166	.582	.	.947
Item43	171.2667	499.651	-.041	.	.950
Item44	170.8333	488.764	.596	.	.948
Item45	171.0667	490.892	.335	.	.948
Item46	171.2333	478.875	.612	.	.947
Item47	170.9333	483.926	.641	.	.947
Item48	170.9667	478.171	.602	.	.947
Item49	170.8667	476.809	.634	.	.947
Item50	171.9000	477.955	.477	.	.948
Item51	171.2667	489.857	.205	.	.949

Item52	171.0333	475.826	.635	.	.947
Item53	171.0000	485.034	.382	.	.948
Item54	171.0333	474.378	.612	.	.947
Item55	170.8333	487.454	.385	.	.948
Item56	171.1667	472.075	.686	.	.946
Item57	170.7667	485.909	.363	.	.948
Item58	171.3000	474.286	.656	.	.947
Item59	170.8000	489.614	.422	.	.948
Item60	170.8000	473.131	.619	.	.947

b. Setelah Uji Coba

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
Total		30	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
.959	.960	53

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
Item2	151.7333	484.478	.342	.	.959
Item3	151.7333	483.099	.426	.	.958
Item6	152.1000	485.817	.342	.	.959
Item8	152.0000	483.448	.377	.	.959
Item9	151.6667	478.368	.509	.	.958
Item10	151.7333	480.823	.420	.	.958

Item11	151.9000	476.783	.621	.	.958
Item12	151.5333	480.326	.608	.	.958
Item13	151.7667	485.840	.356	.	.959
Item14	151.5000	488.672	.510	.	.958
Item15	151.5333	479.154	.560	.	.958
Item16	152.2000	475.338	.615	.	.958
Item17	151.4000	485.007	.623	.	.958
Item18	151.7333	477.375	.641	.	.957
Item19	151.6000	485.834	.441	.	.958
Item20	152.0000	469.793	.759	.	.957
Item21	151.4333	484.806	.564	.	.958
Item22	152.1333	482.740	.431	.	.958
Item23	152.3333	471.195	.790	.	.957
Item24	151.7667	473.082	.673	.	.957
Item25	151.7333	474.478	.649	.	.957
Item26	151.8333	481.247	.545	.	.958
Item27	152.1333	467.913	.722	.	.957
Item28	151.7667	473.840	.619	.	.958
Item29	152.0667	470.064	.738	.	.957
Item30	152.0333	479.068	.493	.	.958
Item31	151.5667	489.909	.307	.	.959
Item32	151.8667	471.223	.686	.	.957
Item33	151.5667	487.702	.327	.	.959
Item34	151.7333	478.478	.605	.	.958
Item35	151.7667	473.909	.650	.	.957
Item36	152.1000	474.783	.674	.	.957
Item37	151.4333	490.116	.331	.	.959
Item38	151.9000	478.783	.599	.	.958
Item40	151.7667	481.702	.522	.	.958
Item41	151.7000	482.424	.591	.	.958
Item42	151.9000	480.438	.545	.	.958
Item44	151.5333	488.602	.553	.	.958
Item45	151.7667	489.840	.343	.	.959
Item46	151.9333	477.513	.628	.	.958
Item47	151.6333	484.033	.598	.	.958
Item48	151.6667	476.161	.637	.	.957
Item49	151.5667	476.392	.620	.	.958

Item50	152.6000	478.938	.432	.	.959
Item52	151.7333	475.995	.605	.	.958
Item53	151.7000	482.838	.420	.	.958
Item54	151.7333	473.237	.619	.	.958
Item55	151.5333	487.016	.370	.	.958
Item56	151.8667	471.016	.691	.	.957
Item57	151.4667	484.326	.384	.	.959
Item58	152.0000	472.621	.679	.	.957
Item59	151.5000	489.776	.373	.	.958
Item60	151.5000	471.776	.632	.	.957



B.2 KUALITAS HIDUP

a. Sebelum Uji Coba

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
Total		30	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
.936	.938	82

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
Item1	226.6333	669.068	.494	.	.935
Item 2	226.4000	685.214	.178	.	.936
Item3	226.4333	686.806	.134	.	.936
Item4	227.0667	675.030	.373	.	.935
Item5	226.2333	677.909	.327	.	.936
Item6	227.1000	668.438	.558	.	.934
Item7	226.1000	682.093	.220	.	.936
Item8	226.6333	669.068	.494	.	.935
Item9	226.1333	688.947	.141	.	.936
Item10	226.8667	670.671	.462	.	.935
Item11	226.1000	681.955	.251	.	.936
Item12	226.9333	670.202	.439	.	.935
Item13	227.0667	653.099	.636	.	.934
Item14	226.4000	674.248	.435	.	.935

Item15	226.6000	667.697	.583	.	.934
Item16	225.6667	690.782	.064	.	.936
Item17	225.8000	674.097	.424	.	.935
Item18	226.6000	657.007	.766	.	.933
Item19	225.7667	678.875	.515	.	.935
Item20	225.8333	680.006	.349	.	.935
Item21	226.7000	669.183	.489	.	.935
Item22	226.0667	677.926	.427	.	.935
Item23	226.4333	664.668	.660	.	.934
Item24	227.0000	669.448	.484	.	.935
Item25	225.9000	675.334	.402	.	.935
Item26	226.6333	660.861	.676	.	.934
Item27	225.9333	669.030	.506	.	.935
Item28	225.8667	672.671	.617	.	.934
Item29	225.9000	685.266	.288	.	.936
Item30	226.5667	669.633	.488	.	.935
Item31	226.3667	677.551	.340	.	.935
Item32	226.1000	667.403	.505	.	.935
Item33	226.5667	666.254	.563	.	.934
Item34	226.8333	673.316	.401	.	.935
Item35	226.7333	667.306	.487	.	.935
Item36	225.7667	680.392	.403	.	.935
Item37	226.3000	677.666	.354	.	.935
Item38	226.6333	678.654	.336	.	.935
Item39	226.3667	670.033	.586	.	.934
Item40	226.0667	668.547	.612	.	.934
Item41	227.3333	695.057	-.072	.	.937
Item42	226.7667	694.944	-.071	.	.937
Item43	226.4000	687.972	.100	.	.937
Item44	226.8333	676.557	.448	.	.935
Item45	226.3667	682.861	.264	.	.936
Item46	226.2333	678.599	.377	.	.935
Item47	226.4667	693.085	-.026	.	.938
Item48	226.2667	691.651	.010	.	.937
Item49	226.3333	688.575	.189	.	.936
Item50	226.7333	676.202	.372	.	.935
Item51	226.1667	683.247	.216	.	.936

Item52	226.4000	678.593	.328	.	.936
Item53	226.6667	678.368	.393	.	.935
Item54	226.5000	673.017	.421	.	.935
Item55	226.3333	684.230	.233	.	.936
Item56	226.1333	682.533	.477	.	.935
Item57	227.0000	678.897	.266	.	.936
Item58	226.4333	683.702	.212	.	.936
Item59	226.7333	676.409	.415	.	.935
Item60	226.2667	678.616	.340	.	.935
Item61	226.3000	686.493	.128	.	.937
Item62	226.5333	670.809	.518	.	.935
Item63	225.9000	671.610	.493	.	.935
Item64	226.4333	661.289	.643	.	.934
Item65	227.4000	666.179	.523	.	.935
Item66	226.6333	665.137	.534	.	.934
Item67	226.8000	677.890	.254	.	.936
Item68	226.3000	676.562	.381	.	.935
Item69	226.1000	677.059	.686	.	.935
Item70	226.2000	676.648	.417	.	.935
Item71	226.8000	681.407	.250	.	.936
Item72	226.7667	658.185	.673	.	.934
Item73	226.3000	670.148	.541	.	.935
Item74	226.4333	673.840	.464	.	.935
Item75	226.4667	664.602	.565	.	.934
Item76	226.1667	682.557	.763	.	.935
Item77	226.2000	685.338	.183	.	.936
Item78	226.6000	668.662	.594	.	.934
Item79	226.7000	667.252	.508	.	.935
Item80	226.3000	677.597	.407	.	.935
Item81	226.1667	704.833	-.305	.	.938
Item82	226.9333	701.582	-.207	.	.938

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	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
.952	.953	58

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	158.8333	564.006	.635	.	.951
VAR00004	159.2667	571.168	.475	.	.951
VAR00005	158.4333	579.702	.285	.	.952
VAR00006	159.3000	567.045	.616	.	.951
VAR00008	158.8333	564.006	.635	.	.951
VAR00010	159.0667	565.375	.605	.	.951
VAR00012	159.1333	565.361	.563	.	.951
VAR00013	159.2667	548.616	.758	.	.950
VAR00014	158.6000	571.903	.508	.	.951
VAR00015	158.8000	564.441	.694	.	.950
VAR00017	158.0000	575.034	.410	.	.952
VAR00018	158.8000	558.372	.775	.	.950
VAR00019	157.9667	579.137	.507	.	.951
VAR00020	158.0333	580.033	.347	.	.952
VAR00021	158.9000	564.231	.626	.	.951
VAR00022	158.2667	574.133	.555	.	.951

VAR00023	158.6333	563.413	.725	.	.950
VAR00024	159.2000	565.131	.605	.	.951
VAR00025	158.1000	574.645	.429	.	.952
VAR00026	158.8333	560.213	.726	.	.950
VAR00027	158.1333	570.809	.482	.	.951
VAR00028	158.0667	573.720	.600	.	.951
VAR00030	158.7667	563.771	.648	.	.951
VAR00031	158.5667	571.426	.502	.	.951
VAR00032	158.3000	569.114	.487	.	.951
VAR00033	158.7667	565.013	.618	.	.951
VAR00034	159.0333	569.482	.503	.	.951
VAR00035	158.9333	562.409	.615	.	.951
VAR00036	157.9667	579.206	.445	.	.952
VAR00037	158.5000	580.397	.284	.	.952
VAR00038	158.8333	573.868	.469	.	.951
VAR00039	158.5667	567.978	.668	.	.951
VAR00040	158.2667	569.099	.621	.	.951
VAR00044	159.0333	580.585	.330	.	.952
VAR00046	158.4333	579.289	.359	.	.952
VAR00050	158.9333	577.306	.350	.	.952
VAR00052	158.6000	584.317	.178	.	.953
VAR00053	158.8667	581.775	.291	.	.952
VAR00054	158.7000	579.045	.286	.	.952
VAR00056	158.3333	585.126	.333	.	.952
VAR00059	158.9333	577.789	.383	.	.952
VAR00060	158.4667	584.326	.186	.	.953
VAR00062	158.7333	574.547	.436	.	.952
VAR00063	158.1000	573.128	.469	.	.951
VAR00064	158.6333	561.551	.670	.	.950
VAR00065	159.6000	568.041	.504	.	.951
VAR00066	158.8333	567.316	.510	.	.951
VAR00068	158.5000	580.810	.273	.	.952
VAR00069	158.3000	576.907	.704	.	.951
VAR00070	158.4000	573.214	.524	.	.951
VAR00072	158.9667	564.585	.567	.	.951
VAR00073	158.5000	575.293	.421	.	.952
VAR00074	158.6333	580.033	.304	.	.952

VAR00075	158.6667	570.851	.449	.	.952
VAR00076	158.3667	582.861	.722	.	.951
VAR00078	158.8000	568.579	.620	.	.951
VAR00079	158.9000	574.093	.374	.	.952
VAR00080	158.5000	583.638	.229	.	.952

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
Total		30	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
.956	.957	50

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	135.9333	498.478	.714	.	.954
VAR00004	136.3667	504.585	.571	.	.955
VAR00006	136.4000	501.559	.696	.	.955
VAR00008	135.9333	498.478	.714	.	.954
VAR00010	136.1667	499.316	.696	.	.954
VAR00012	136.2333	498.737	.661	.	.955
VAR00013	136.3667	484.171	.815	.	.954
VAR00014	135.7000	507.390	.554	.	.955
VAR00015	135.9000	498.921	.781	.	.954

VAR00017	135.1000	513.197	.376	.	.956
VAR00018	135.9000	495.955	.783	.	.954
VAR00019	135.0667	515.995	.500	.	.956
VAR00020	135.1333	516.878	.340	.	.956
VAR00021	136.0000	498.414	.711	.	.954
VAR00022	135.3667	510.102	.590	.	.955
VAR00023	135.7333	499.720	.761	.	.954
VAR00024	136.3000	498.838	.702	.	.954
VAR00025	135.2000	512.510	.402	.	.956
VAR00026	135.9333	495.513	.790	.	.954
VAR00027	135.2333	508.737	.462	.	.956
VAR00028	135.1667	511.385	.576	.	.955
VAR00030	135.8667	499.085	.707	.	.954
VAR00031	135.6667	505.678	.581	.	.955
VAR00032	135.4000	505.903	.498	.	.956
VAR00033	135.8667	499.844	.687	.	.955
VAR00034	136.1333	503.223	.592	.	.955
VAR00035	136.0333	496.033	.710	.	.954
VAR00036	135.0667	515.720	.452	.	.956
VAR00038	135.9333	507.857	.557	.	.955
VAR00039	135.6667	503.540	.723	.	.955
VAR00040	135.3667	506.516	.616	.	.955
VAR00044	136.1333	520.533	.220	.	.957
VAR00046	135.5333	516.189	.352	.	.956
VAR00050	136.0333	517.137	.267	.	.957
VAR00056	135.4333	522.944	.254	.	.956
VAR00059	136.0333	518.309	.268	.	.956
VAR00062	135.8333	514.971	.338	.	.956
VAR00063	135.2000	511.338	.435	.	.956
VAR00064	135.7333	497.926	.703	.	.954
VAR00065	136.7000	508.217	.436	.	.956
VAR00066	135.9333	504.823	.506	.	.956
VAR00069	135.4000	514.110	.684	.	.955
VAR00070	135.5000	507.638	.606	.	.955
VAR00072	136.0667	506.478	.465	.	.956
VAR00073	135.6000	517.352	.275	.	.956
VAR00074	135.7333	522.409	.138	.	.957

VAR00075	135.7667	512.875	.331	.	.956
VAR00076	135.4667	519.982	.668	.	.956
VAR00078	135.9000	504.714	.654	.	.955
VAR00079	136.0000	516.207	.251	.	.957

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	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
.961	.962	43

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	117.1667	450.833	.754	.	.960
VAR00004	117.6000	455.628	.639	.	.960
VAR00006	117.6333	453.413	.750	.	.960
VAR00008	117.1667	450.833	.754	.	.960
VAR00010	117.4000	451.628	.736	.	.960
VAR00012	117.4667	450.671	.709	.	.960
VAR00013	117.6000	437.352	.843	.	.959
VAR00014	116.9333	459.444	.595	.	.960
VAR00015	117.1333	451.361	.822	.	.959
VAR00017	116.3333	466.920	.359	.	.961
VAR00018	117.1333	450.257	.773	.	.959

VAR00019	116.3000	468.838	.508	.	.961
VAR00020	116.3667	470.240	.327	.	.961
VAR00021	117.2333	450.461	.759	.	.959
VAR00022	116.6000	462.662	.616	.	.960
VAR00023	116.9667	452.378	.795	.	.959
VAR00024	117.5333	450.257	.766	.	.959
VAR00025	116.4333	465.978	.394	.	.961
VAR00026	117.1667	448.351	.821	.	.959
VAR00027	116.4667	462.051	.462	.	.961
VAR00028	116.4000	464.593	.576	.	.961
VAR00030	117.1000	451.955	.732	.	.960
VAR00031	116.9000	457.955	.617	.	.960
VAR00032	116.6333	458.309	.525	.	.961
VAR00033	117.1000	452.645	.713	.	.960
VAR00034	117.3667	454.309	.659	.	.960
VAR00035	117.2667	447.995	.760	.	.959
VAR00036	116.3000	468.769	.451	.	.961
VAR00038	117.1667	459.523	.610	.	.960
VAR00039	116.9000	457.059	.726	.	.960
VAR00040	116.6000	460.593	.596	.	.960
VAR00046	116.7667	469.151	.353	.	.961
VAR00062	117.0667	472.271	.213	.	.962
VAR00063	116.4333	465.082	.420	.	.961
VAR00064	116.9667	452.102	.694	.	.960
VAR00065	117.9333	465.099	.348	.	.962
VAR00066	117.1667	458.626	.499	.	.961
VAR00069	116.6333	468.240	.629	.	.961
VAR00070	116.7333	459.444	.659	.	.960
VAR00072	117.3000	464.217	.360	.	.962
VAR00075	117.0000	470.345	.223	.	.962
VAR00076	116.7000	473.666	.591	.	.961
VAR00078	117.1333	458.257	.654	.	.960

b. Setelah Uji Coba

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	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
.963	.964	41

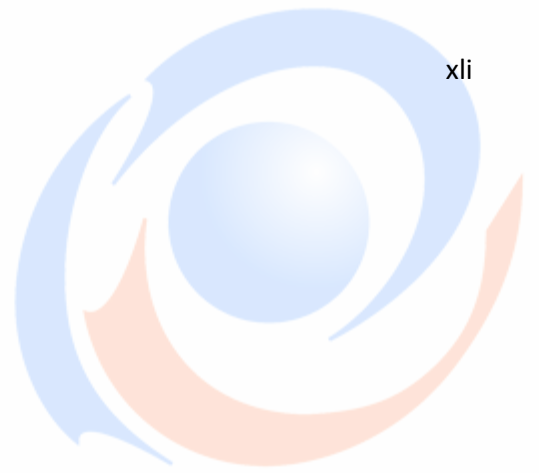
Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Item1	111.7000	434.010	.761	.	.962
Item4	112.1333	438.257	.660	.	.962
Item6	112.1667	436.213	.768	.	.962
Item8	111.7000	434.010	.761	.	.962
Item10	111.9333	434.547	.750	.	.962
Item12	112.0000	433.724	.720	.	.962
Item13	112.1333	420.878	.847	.	.961
Item14	111.4667	442.257	.610	.	.963
Item15	111.6667	434.506	.831	.	.961
Item17	110.8667	450.120	.357	.	.964
Item18	111.6667	433.885	.769	.	.962
Item19	110.8333	451.937	.509	.	.963
Item20	110.9000	453.197	.332	.	.964
Item21	111.7667	433.564	.769	.	.962
Item22	111.1333	445.499	.631	.	.963
Item23	111.5000	435.983	.790	.	.962

Item24	112.0667	433.237	.780	.	.962
Item25	110.9667	448.861	.402	.	.963
Item26	111.7000	432.217	.811	.	.961
Item27	111.0000	445.586	.455	.	.963
Item28	110.9333	448.064	.566	.	.963
Item30	111.6333	434.930	.745	.	.962
Item31	111.4333	440.944	.627	.	.962
Item32	111.1667	442.144	.512	.	.963
Item33	111.6333	436.102	.712	.	.962
Item34	111.9000	437.266	.671	.	.962
Item35	111.8000	431.407	.762	.	.962
Item36	110.8333	451.868	.452	.	.963
Item38	111.7000	442.217	.629	.	.962
Item39	111.4333	440.185	.733	.	.962
Item40	111.1333	444.189	.586	.	.963
Item46	111.3000	451.941	.364	.	.964
Item63	110.9667	448.309	.419	.	.963
Item64	111.5000	435.914	.684	.	.962
Item65	112.4667	449.775	.310	.	.964
Item66	111.7000	442.010	.497	.	.963
Item69	111.1667	451.937	.599	.	.963
Item70	111.2667	442.547	.666	.	.962
Item72	111.8333	449.523	.308	.	.964
Item76	111.2333	456.944	.569	.	.963
Item78	111.6667	441.264	.664	.	.962



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LAMPIRAN C
UJI NORMALITAS



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C.1 UJI NORMALITAS

One-Sample Kolmogorov-Smirnov Test

		DUKSOS	KULHID
N		60	60
Normal Parameters ^{a,b}	Mean	162.6667	112.8000
	Std. Deviation	19.23068	14.43607
Most Extreme Differences	Absolute	.081	.085
	Positive	.068	.085
	Negative	-.081	-.036
Test Statistic		.081	.085
Asymp. Sig. (2-tailed)		.200 ^{c,d}	.200 ^{c,d}

a. Test distribution is Normal.

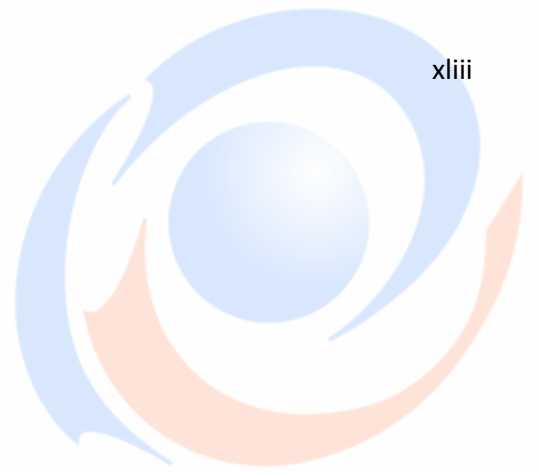
b. Calculated from data.

c. Lilliefors Significance Correction.

d. This is a lower bound of the true significance.



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D.1 Pengaruh Dukungan Sosial terhadap Kualitas Hidup

Descriptive Statistics

	Mean	Std. Deviation	N
KULHID	112.80000	14.436066	60
DUSKOS	162.66667	19.230684	60

Correlations

		KULHID	DUSKOS
Pearson Correlation	KULHID	1.000	.631
	DUSKOS	.631	1.000
Sig. (1-tailed)	KULHID	.	.000
	DUSKOS	.000	.
N	KULHID	60	60
	DUSKOS	60	60

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	DUSKOS ^b	.	Enter

a. Dependent Variable: KULHID

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.631 ^a	.398	.388	11.294911

a. Predictors: (Constant), DUSKOS

ANOVA^a

Model	Sum of Squares	Df	Mean Square	F	Sig.
1 Regression	4896.249	1	4896.249	38.379	.000 ^b
Residual	7399.351	58	127.575		
Total	12295.600	59			

a. Dependent Variable: KULHID

b. Predictors: (Constant), DUSKOS

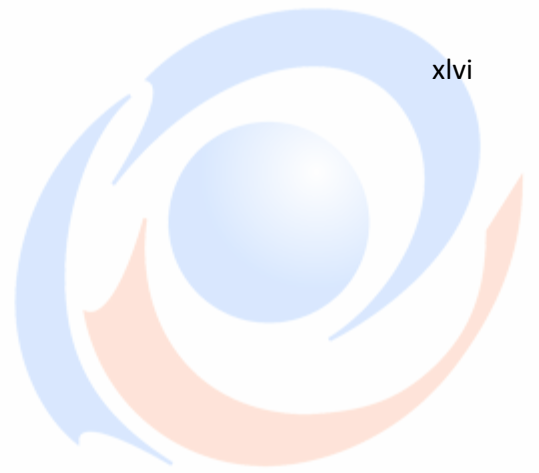
Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	T	Sig.
		B	Std. Error	Beta		
1	(Constant)	35.743	12.523		2.854	.006
	DUSKOS	.474	.076	.631	6.195	.000

a. Dependent Variable: KULHID



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UMUM RESPONDEN



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E.1 Gambaran Umum Responden

a. Frequencies

Statistics

		Usia	Pendidikan Terakhir	Status Pekerjaan	Penghasilan Perbulan	Organisasi
N	Valid	60	60	60	60	60
	Missing	0	0	0	0	0
Mean		2.0667	3.9167	1.3167	1.7500	1.6500
Median		2.0000	3.5000	1.0000	1.0000	2.0000
Mode		2.00	3.00	1.00	1.00	2.00
Minimum		1.00	3.00	1.00	1.00	1.00
Maximum		3.00	5.00	3.00	4.00	2.00

b. Frequency Table

Usia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	18 - 23 tahun	16	26.7	26.7	26.7
	24 - 30 tahun	24	40.0	40.0	66.7
	31 - 40 tahun	20	33.3	33.3	100.0
	Total	60	100.0	100.0	

Pendidikan Terakhir

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SMA/SMK	30	50.0	50.0	50.0
	Diploma	5	8.3	8.3	58.3
	Sarjana	25	41.7	41.7	100.0
	Total	60	100.0	100.0	

Status Pekerjaan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Bekerja	46	76.7	76.7	76.7
	Sekolah/Kuliah	9	15.0	15.0	91.7
	Tidak Bekerja	5	8.3	8.3	100.0
	Total	60	100.0	100.0	

Penghasilan Perbulan

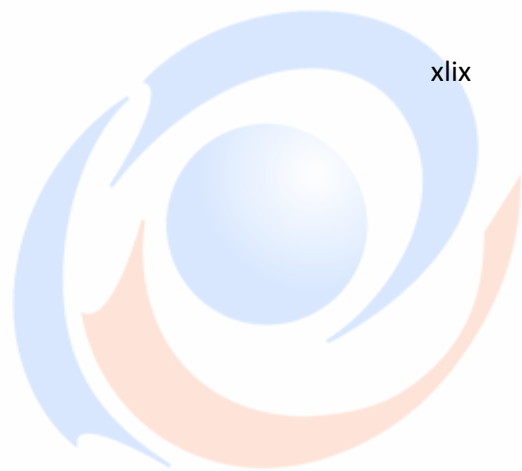
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Rp1.000.000 - Rp5.000.000	34	56.7	56.7	56.7
	Rp5.000.000 - Rp10.000.000	14	23.3	23.3	80.0
	> Rp10.000.000	5	8.3	8.3	88.3
	< Rp1.000.000	7	11.7	11.7	100.0
	Total	60	100.0	100.0	

Organisasi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Iya	21	35.0	35.0	35.0
	Tidak	39	65.0	65.0	100.0
	Total	60	100.0	100.0	



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F.1 Variabel Independen (Dukungan Sosial)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Dukungan Sosial	60	106	203	162.67	19.231
Valid N (listwise)	60				

Hasil Hitungan Manual Kategorisasi

$$X > (\mu + 0,5 \sigma)$$

$$X > (162,67 + 9,61)$$

$$X > 172,28 \text{ (sangat tinggi)}$$

$$\mu < X < (\mu + 0,5 \sigma)$$

$$162,67 < X < (162,67 + 9,61)$$

$$162,67 < 172,28 \text{ (tinggi)}$$

$$(\mu - 0,5 \sigma) < X < \mu$$

$$(162,67 - 9,61) < X < 162,67$$

$$153,06 < X < 162,67 \text{ (rendah)}$$

$$X \leq (\mu - 0,5 \sigma)$$

$$X \leq (162,67 - 9,61)$$

$$X \leq 162,67 \text{ (sangat rendah)}$$

Kategorisasi Duksos

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Rendah	15	25.0	25.0	25.0
Sangat R	16	26.7	26.7	51.7
Sangat T	16	26.7	26.7	78.3
Tinggi	13	21.7	21.7	100.0
Total	60	100.0	100.0	

F.2 Variabel Dependen (Kualitas Hidup)

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Kualitas Hidup	60	84	161	112.80	14.436
Valid N (listwise)	60				

Hasil Hitungan Manual Kategorisasi

$$X > (\mu + 0,5 \sigma)$$

$$X > (112,80 + 7,22)$$

$$X > 120,02 \text{ (sangat tinggi)}$$

$$\mu < X < (\mu + 0,5 \sigma)$$

$$112,80 < X < (112,80 + 7,22)$$

$$112,80 < 120,02 \text{ (tinggi)}$$

$$(\mu - 0,5 \sigma) < X < \mu$$

$$(112,80 - 7,22) < X < 112,80$$

$$105,58 < X < 112,80 \text{ (rendah)}$$

$$X \leq (\mu - 0,5 \sigma)$$

$$X \leq (112,80 - 7,22)$$

$$X \leq 105,58 \text{ (sangat rendah)}$$

Kategorisas Kualitas Hidup

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Rendah	12	20.0	20.0	20.0
Sangat R	18	30.0	30.0	50.0
Sangat T	15	25.0	25.0	75.0
Tinggi	15	25.0	25.0	100.0
Total	60	100.0	100.0	



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TABULASI SILANG



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Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Kategorisasi Kualhid * USIA	60	100.0%	0	0.0%	60	100.0%
Kategorisasi Kualhid * Pendidikan Terakhir	60	100.0%	0	0.0%	60	100.0%
Kategorisasi Kualhid * Status Pekerjaan	60	100.0%	0	0.0%	60	100.0%
Kategorisasi Kualhid * Penghasilan Perbulan	60	100.0%	0	0.0%	60	100.0%
Kategorisasi Kualhid * Organisasi	60	100.0%	0	0.0%	60	100.0%

Crosstab

Count

		USIA			Total
		18 - 23 Tahun	24 - 30 Tahun	31 - 40 Tahun	
Kategorisasi Kualhid	Rendah	5	13	12	30
	Tinggi	11	11	8	30
Total		16	24	20	60

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.217 ^a	2	.200
Likelihood Ratio	3.278	2	.194
Linear-by-Linear Association	2.752	1	.097
N of Valid Cases	60		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.00.

Kategorisasi Kualhid * Pendidikan Terakhir

Crosstab

Count

		Pendidikan Terakhir			Total
		SMA/SMK	Diploma	Sarjana	
Kategorisasi Kualhid	Rendah	17	2	11	30
	Tinggi	13	3	14	30
Total		30	5	25	60

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	1.093 ^a	2	.579
Likelihood Ratio	1.097	2	.578
Linear-by-Linear Association	.883	1	.347
N of Valid Cases	60		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 2.50.

Kategorisasi Kualhid * Status Pekerjaan

Crosstab

Count

		Status Pekerjaan			Total
		Bekerja	Sekolah/Kuliah	Tidak Bekerja	
Kategorisasi Kualhid	Rendah	27	3	0	30
	Tinggi	19	6	5	30
Total		46	9	5	60

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.391 ^a	2	.025
Likelihood Ratio	9.349	2	.009
Linear-by-Linear Association	7.231	1	.007
N of Valid Cases	60		

a. 4 cells (66.7%) have expected count less than 5. The minimum expected count is 2.50.

Kategorisasi Kualhid * Penghasilan Perbulan

Crosstab

Count

		Penghasilan Perbulan				Total
		Rp1.000.000 - Rp5.000.000	Rp5.000.000 - Rp10.000.000	> Rp10.000.000	< Rp1.000.000	
Kategorisasi Kualhid	Rendah	19	7	3	1	30
	Tinggi	15	7	2	6	30
Total		34	14	5	7	60

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.242 ^a	3	.236
Likelihood Ratio	4.635	3	.201
Linear-by-Linear Association	2.627	1	.105
N of Valid Cases	60		

a. 4 cells (50.0%) have expected count less than 5. The minimum expected count is 2.50.

Kategorisasi Kualhid * Organisasi

Crosstab

Count

		Organisasi		Total
		Ya	Tidak	
Kategorisasi Kualhid	Rendah	7	23	30
	Tinggi	14	16	30
Total		21	39	60

Chi-Square Tests

	Value	Df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.590 ^a	1	.058		
Continuity Correction ^b	2.637	1	.104		
Likelihood Ratio	3.642	1	.056		
Fisher's Exact Test				.103	.052
Linear-by-Linear Association	3.530	1	.060		
N of Valid Cases	60				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.50.

b. Computed only for a 2x2 table

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Kategorisasi Duksos *	60	100.0%	0	0.0%	60	100.0%
Kategorisasi Kualhid						

Kategorisasi Duksos * Kategorisasi Kualhid Crosstabulation

Count

		Kategorisasi Kualhid		Total
		Rendah	Tinggi	
Kategorisasi Duksos	Redah	22	9	31
	Tinggi	8	21	29
Total		30	30	60

Chi-Square Tests

	Value	Df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	11.279 ^a	1	.001		
Continuity Correction ^b	9.611	1	.002		
Likelihood Ratio	11.664	1	.001		
Fisher's Exact Test				.002	.001
Linear-by-Linear Association	11.091	1	.001		
N of Valid Cases	60				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.50.

b. Computed only for a 2x2 table