

Lampiran 3 Statistik Deskriptif

Kategori Psychological Well Being

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Rendah	10	15.6	15.6	15.6
Sedang	44	68.8	68.8	84.4
Tinggi	10	15.6	15.6	100.0
Total	64	100.0	100.0	

Kelompok remaja * Kategori Psychological Well Being Crosstabulation

			Kategori Psychological Well Being			Total
			Rendah	Sedang	Tinggi	
Kelompok remaja	Tidak memiliki ortu	Count	7	32	8	47
		% of Total	10.9%	50.0%	12.5%	73.4%
	Memiliki ortu	Count	3	12	2	17
		% of Total	4.7%	18.8%	3.1%	26.6%
Total		Count	10	44	10	64
		% of Total	15.6%	68.8%	15.6%	100.0%

Lampiran 4 Uji Validitas dan Reliabilitas

Awal

Reliability

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	64	100.0
	Excluded ^a	0	.0
	Total	64	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.961	42

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
P1	124.5781	439.899	.539	.960
P2	124.4531	430.220	.727	.959
P3	124.2500	434.889	.680	.960
P4	124.1094	440.861	.630	.960
P5	124.6406	434.805	.684	.959
P6	124.6250	433.921	.683	.959
P7	124.3281	444.541	.517	.960
P8	124.6250	440.016	.618	.960
P9	124.6563	428.991	.780	.959
P10	124.3906	433.829	.647	.960
P11	124.2969	437.577	.666	.960
P12	124.4531	438.823	.620	.960
P13	124.6094	434.305	.713	.959
P14	124.2969	438.307	.589	.960
P15	124.3594	435.853	.622	.960
P16	124.5000	436.000	.722	.959
P17	124.2344	438.912	.662	.960
P18	124.3750	435.603	.606	.960
P19	124.7500	436.159	.572	.960
P20	124.5781	453.105	.160	.962
P21	124.4688	439.396	.496	.960
P22	124.3281	438.541	.562	.960
P23	124.3750	442.048	.568	.960
P24	124.5781	435.645	.571	.960
P25	125.0313	451.618	.145	.963
P26	124.4844	440.381	.568	.960
P27	124.5938	431.610	.660	.960
P28	124.6406	436.583	.647	.960
P29	124.2813	433.570	.694	.959
P30	124.5000	436.063	.661	.960
P31	124.3906	446.020	.347	.961
P32	124.5000	440.254	.533	.960
P33	124.4531	434.061	.665	.960
P34	124.3125	436.155	.698	.959
P35	124.3125	441.933	.511	.960
P36	124.6094	433.353	.610	.960
P37	124.3438	438.705	.577	.960
P38	124.4531	434.728	.646	.960
P39	124.4219	435.581	.609	.960
P40	124.4375	430.948	.675	.960
P41	124.5313	431.967	.769	.959
P42	124.3438	440.610	.519	.960

Putaran 1
Reliability
Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	64	100.0
	Excluded ^a	0	.0
	Total	64	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.964	40

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
P1	119.1875	427.488	.547	.963
P2	119.0625	417.996	.733	.962
P3	118.8594	422.377	.693	.963
P4	118.7188	428.269	.646	.963
P5	119.2500	422.667	.686	.963
P6	119.2344	421.833	.684	.963
P7	118.9375	432.091	.526	.963
P8	119.2344	428.087	.610	.963
P9	119.2656	417.024	.779	.962
P10	119.0000	421.460	.655	.963
P11	118.9063	424.912	.684	.963
P12	119.0625	426.567	.624	.963
P13	119.2188	422.205	.714	.962
P14	118.9063	426.086	.592	.963
P15	118.9688	423.650	.625	.963
P16	119.1094	423.877	.723	.962
P17	118.8438	426.896	.658	.963
P18	118.9844	423.476	.607	.963
P19	119.3594	424.266	.566	.963
P21	119.0781	427.819	.480	.964
P22	118.9375	426.440	.561	.963
P23	118.9844	429.666	.575	.963
P24	119.1875	423.710	.566	.963
P26	119.0938	428.277	.566	.963
P27	119.2031	419.847	.652	.963
P28	119.2500	425.016	.630	.963
P29	118.8906	421.432	.696	.962
P30	119.1094	424.067	.658	.963
P31	119.0000	433.778	.347	.964
P32	119.1094	428.258	.528	.963
P33	119.0625	422.028	.664	.963
P34	118.9219	424.422	.686	.963
P35	118.9219	429.343	.525	.963
P36	119.2188	420.999	.618	.963
P37	118.9531	426.712	.572	.963
P38	119.0625	422.599	.647	.963
P39	119.0313	423.269	.616	.963
P40	119.0469	418.585	.684	.963
P41	119.1406	419.964	.767	.962
P42	118.9531	428.458	.518	.963

Lampiran 5 Uji Prasyarat

1. Uji Normalitas Sebaran

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Psy chological well being
N		64
Normal Parameters ^{a,b}	Mean	3.0550
	Std. Dev iation	.52816
Most Extreme Differences	Absolute	.090
	Positive	.065
	Negative	-.090
Kolmogorov-Smirnov Z		.722
Asy mp. Sig. (2-tailed)		.675

a. Test distribution is Normal.

b. Calculated f rom data.

2. Uji Homogenitas

Test of Homogeneity of Variances

Psy chological well being

Levene Statistic	df 1	df 2	Sig.
.073	1	62	.788

Lampiran 6 Analisis Uji Beda

T-Test

Group Statistics

Kelompok remaja		N	Mean	Std. Deviation	Std. Error Mean
Psychological well being	Tidak memiliki ortu	47	3.0262	.52566	.07668
	Memiliki ortu	17	3.1347	.54292	.13168

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Psychological well being	Equal variances assumed	.073	.788	-.723	62	.472	-.10854	.15005	-.40848	.19141
	Equal variances not assumed			-.712	27.587	.482	-.10854	.15238	-.42087	.20380

Secara per Aspek

T-Test

Group Statistics

Kelompok remaja		N	Mean	Std. Deviation	Std. Error Mean
Penerimaan diri	Tidak memiliki ortu	47	3.0198	.53860	.07856
	Memiliki ortu	17	3.1965	.60502	.14674
Hubungan positif dengan orang lain	Tidak memiliki ortu	47	2.9932	.54867	.08003
	Memiliki ortu	17	3.1776	.66603	.16154
Otonomi / kemandirian	Tidak memiliki ortu	47	3.0638	.60305	.08796
	Memiliki ortu	17	3.1882	.43284	.10498
Penguasaan terhadap lingkungan	Tidak memiliki ortu	47	3.0553	.63889	.09319
	Memiliki ortu	17	3.0824	.51019	.12374
Tujuan hidup	Tidak memiliki ortu	47	2.9860	.62303	.09088
	Memiliki ortu	17	2.9812	.67955	.16481
Pertumbuhan pribadi	Tidak memiliki ortu	47	3.0564	.61978	.09040
	Memiliki ortu	17	3.1176	.56145	.13617

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Penerimaan diri	Equal variances assumed	.556	.459	-1.122	62	.266	-.17668	.15750	-.49152	.13815
	Equal variances not assumed			-1.062	25.751	.298	-.17668	.16645	-.51898	.16561
Hubungan positif dengan orang lain	Equal variances assumed	1.556	.217	-1.121	62	.266	-.18446	.16450	-.51328	.14437
	Equal variances not assumed			-1.023	24.309	.316	-.18446	.18027	-.55627	.18736
Otonomi / kemandirian	Equal variances assumed	3.157	.080	-.779	62	.439	-.12441	.15964	-.44352	.19471
	Equal variances not assumed			-.908	39.569	.369	-.12441	.13696	-.40131	.15250
Penguasaan terhadap lingkungan	Equal variances assumed	.330	.568	-.157	62	.876	-.02703	.17216	-.37117	.31710
	Equal variances not assumed			-.175	35.343	.862	-.02703	.15491	-.34140	.28733
Tujuan hidup	Equal variances assumed	.095	.759	.026	62	.979	.00478	.18059	-.35622	.36578
	Equal variances not assumed			.025	26.361	.980	.00478	.18821	-.38183	.39139
Pertumbuhan pribadi	Equal variances assumed	.644	.426	-.358	62	.722	-.06126	.17130	-.40369	.28116
	Equal variances not assumed			-.375	31.110	.710	-.06126	.16345	-.39458	.27205