

LAMPIRAN-LAMPIRAN

LAMPIRAN 1

UJI VALIDITAS DAN RELIABILITAS

Reliability Pola Asuh

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	N of Items
.893	26

Item Statistics

	Mean	Std. Deviation	N
VAR00001	2.1000	.75886	30
VAR00002	2.5467	.89763	30
VAR00003	2.1580	.82301	30
VAR00004	2.0250	.75656	30
VAR00005	2.1209	.80401	30
VAR00006	2.1667	.69893	30
VAR00007	1.9333	.78492	30
VAR00008	2.5361	.88762	30

VAR00009	2.2667	.86834	30
VAR00010	2.1333	1.00801	30
VAR00011	2.6333	.85029	30
VAR00012	1.9000	.84486	30
VAR00013	2.0333	.80872	30
VAR00014	2.5667	.93526	30
VAR00015	2.0667	.86834	30
VAR00016	2.0000	.94686	30
VAR00017	1.7667	.67891	30
VAR00018	2.2333	.89763	30
VAR00019	1.9602	.87485	30
VAR00020	2.7637	.82891	30
VAR00021	1.9667	.96431	30
VAR00022	1.9342	.78480	30
VAR00023	2.1667	.69893	30
VAR00024	2.6667	.88409	30
VAR00025	1.7333	.69149	30
VAR00026	1.9140	.84426	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	53.5667	117.357	.672	.885
VAR00002	53.1000	118.714	.484	.889
VAR00003	53.4637	119.289	.516	.888
VAR00004	53.5765	116.668	.716	.884
VAR00005	53.5667	125.215	.516	.868
VAR00006	53.5000	119.914	.561	.877
VAR00007	53.7333	120.754	.442	.890

VAR00008	53.1028	118.624	.484	.869
VAR00009	53.4000	117.697	.559	.887
VAR00010	53.5320	115.499	.576	.886
VAR00011	53.5833	122.309	.317	.893
VAR00012	53.7667	120.116	.441	.882
VAR00013	53.6931	122.033	.353	.892
VAR00014	53.2600	120.438	.374	.898
VAR00015	53.6021	121.421	.356	.892
VAR00016	53.6667	118.920	.444	.890
VAR00017	53.9000	122.852	.377	.891
VAR00018	53.4333	120.875	.370	.865
VAR00019	53.7667	120.116	.441	.847
VAR00020	53.5152	118.328	.549	.887
VAR00021	53.7000	119.321	.415	.880
VAR00022	53.7333	120.754	.442	.890
VAR00023	53.6072	120.328	.533	.888
VAR00024	53.3510	118.759	.490	.886
VAR00025	53.9333	123.375	.334	.892
VAR00026	53.7562	120.116	.441	.836

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
55.6667	128.989	11.35731	26

Reliability Kepribadian

Scale: ALL VARIABLES

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	N of Items
.938	47

Item Statistics

	Mean	Std. Deviation	N
Item2	3.2333	.56832	30
Item3	3.3333	.60648	30
Item6	3.0667	.73968	30
Item8	3.2264	.52083	30
Item9	2.3667	.85029	30
Item10	3.1333	.62881	30
Item13	3.4000	.56324	30
Item14	3.1000	.60743	30
Item16	3.5231	.62643	30
Item20	3.2000	.76112	30
Item22	3.2385	.52843	30

Item23	2.9476	.84156	30
Item24	3.2334	.65638	30
Item25	3.0000	.74278	30
Item26	3.1050	.55314	30
Item30	3.3423	.75922	30
Item36	3.6633	.61296	30
Item37	3.0540	.63129	30
Item38	3.3101	.73480	30
Item39	2.8333	.87428	30
Item40	3.2230	.68340	30
Item41	3.7023	.61158	30
Item42	3.3863	.67019	30
Item43	3.3667	.61495	30
Item45	2.8333	.79148	30
Item47	3.0261	.61452	30
Item49	2.8664	.91287	30
Item52	3.0333	.55605	30
Item56	3.2000	.80516	30
Item57	3.0333	.85029	30
Item58	3.1630	.95872	30
Item60	2.9333	.69149	30
Item61	2.7667	.81720	30
Item62	3.8031	.96431	30
Item67	3.1667	.83391	30
Item68	2.9000	.66176	30
Item69	3.4322	.61630	30
Item72	3.2066	.53067	30
Item73	3.3603	.61608	30
Item77	2.9221	.69318	30
Item80	2.8432	.74664	30
Item83	2.8382	.82768	30

Item84	2.9502	.65043	30
Item86	2.8667	.62881	30
Item92	2.9942	.63968	30
Item97	3.1333	.81931	30
Item99	3.2465	.78492	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	142.5667	283.702	.353	.938
VAR00002	142.4667	277.430	.643	.936
VAR00003	142.7333	278.754	.465	.937
VAR00004	142.5283	281.361	.524	.937
VAR00005	143.4333	279.357	.377	.938
VAR00006	142.6642	279.264	.529	.937
VAR00007	142.4000	279.490	.583	.937
VAR00008	142.7000	280.700	.477	.937
VAR00009	142.4553	279.154	.556	.937
VAR00010	142.6000	273.628	.658	.936
VAR00011	142.5667	282.116	.437	.938
VAR00012	142.8333	279.937	.356	.938
VAR00013	142.8375	285.332	.643	.936
VAR00014	142.8000	277.683	.507	.937
VAR00015	142.4250	279.490	.583	.937
VAR00016	142.4464	279.260	.428	.938
VAR00017	142.5667	278.323	.578	.937
VAR00018	142.7333	279.720	.458	.937
VAR00019	142.7461	279.803	.410	.938
VAR00020	142.9667	276.033	.482	.937

VAR00021	142.4335	277.430	.643	.936
VAR00022	142.3658	276.829	.643	.936
VAR00023	142.2632	281.982	.377	.938
VAR00024	142.4260	283.771	.320	.938
VAR00025	142.9667	281.344	.332	.938
VAR00026	142.4563	277.430	.643	.936
VAR00027	142.8563	278.654	.371	.938
VAR00028	142.7540	277.352	.686	.936
VAR00029	142.6030	281.421	.323	.939
VAR00030	142.7338	274.352	.561	.937
VAR00031	142.8420	268.097	.734	.935
VAR00032	142.8231	278.602	.507	.937
VAR00033	143.0333	277.895	.449	.938
VAR00034	142.7365	276.359	.358	.939
VAR00035	142.6333	280.033	.360	.938
VAR00036	142.9000	277.817	.568	.937
VAR00037	142.4667	277.430	.643	.936
VAR00038	142.6333	278.033	.705	.936
VAR00039	143.8534	278.380	.643	.936
VAR00040	142.8667	280.533	.422	.938
VAR00041	142.9643	282.309	.316	.938
VAR00042	142.8625	280.878	.332	.938
VAR00043	142.9347	276.246	.597	.936
VAR00044	142.9333	282.409	.378	.938
VAR00045	142.8667	281.913	.394	.938
VAR00046	142.3679	276.637	.492	.937
VAR00047	142.7333	279.237	.417	.938

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
1.4580E2	290.786	17.05245	47

LAMPIRAN 2
Z-Score Pola Asuh

Responden	Autoritatif	Otoriter	Permissiv	Zautoritatif	Zotoriter	Zpermissif	Autoritatif	Otoriter	Permissive
1	30	12	20	1.950478116	-1.809825226	0.052809513	1	0	0
2	24	18	19	0.058982133	-0.23532807	-0.21123805	1	0	0
3	25	18	14	0.374231463	-0.23532807	-1.531475866	1	0	0
4	24	18	17	0.058982133	-0.23532807	-0.739333176	1	0	0
5	24	19	18	0.058982133	0.027088123	-0.475285613	1	0	0
6	24	22	22	0.058982133	0.814336701	0.580904639	0	1	0
7	23	18	20	-0.256267198	-0.23532807	0.052809513	0	0	1
8	25	20	18	0.374231463	0.289504316	-0.475285613	1	0	0
9	23	22	23	-0.256267198	0.814336701	0.844952202	0	0	1
10	22	18	23	-0.571516528	-0.23532807	0.844952202	0	0	1
11	28	15	15	1.319979455	-1.022576648	-1.267428303	1	0	0
12	32	13	13	2.580976777	-1.547409033	-1.795523429	1	0	0
13	29	17	12	1.635228785	-0.497744262	-2.059570992	1	0	0
14	27	15	15	1.004730124	-1.022576648	-1.267428303	1	0	0
15	25	16	12	0.374231463	-0.760160455	-2.059570992	1	0	0
16	24	20	23	0.058982133	0.289504316	0.844952202	0	0	1
17	23	27	24	-0.256267198	2.126417664	1.108999765	0	1	0
18	29	14	14	1.635228785	-1.28499284	-1.531475866	1	0	0
19	28	19	13	1.319979455	0.027088123	-1.795523429	1	0	0
20	23	16	21	-0.256267198	-0.760160455	0.316857076	0	0	1
21	19	18	19	-1.51726452	-0.23532807	-0.21123805	0	0	1
22	24	21	20	0.058982133	0.551920508	0.052809513	1	0	0
23	23	19	17	-0.256267198	0.027088123	-0.739333176	0	1	0
24	21	24	22	-0.886765859	1.339169086	0.580904639	0	1	0
25	28	16	18	1.319979455	-0.760160455	-0.475285613	1	0	0
26	20	14	27	-1.202015189	-1.28499284	1.901142454	0	0	1
27	19	26	20	-1.51726452	1.864001472	0.052809513	0	1	0
28	22	22	20	-0.571516528	0.814336701	0.052809513	0	1	0
29	25	18	19	0.374231463	-0.23532807	-0.21123805	1	0	0
30	28	12	17	1.319979455	-1.809825226	-0.739333176	1	0	0
31	29	18	17	1.635228785	-0.23532807	-0.739333176	1	0	0

32	20	18	23	-1.202015189	-0.23532807	0.844952202	0	0	1
33	26	12	22	0.689480794	-1.809825226	0.580904639	1	0	0
34	26	16	19	0.689480794	-0.760160455	-0.21123805	1	0	0
35	21	20	17	-0.886765859	0.289504316	-0.739333176	0	1	0
36	21	21	21	-0.886765859	0.551920508	0.316857076	0	1	0
37	31	14	12	2.265727446	-1.28499284	-2.059570992	1	0	0
38	32	18	17	2.580976777	-0.23532807	-0.739333176	1	0	0
39	21	23	20	-0.886765859	1.076752894	0.052809513	0	1	0
40	25	21	16	0.374231463	0.551920508	-1.003380739	0	1	0
41	21	21	26	-0.886765859	0.551920508	1.637094891	0	0	1
42	25	15	16	0.374231463	-1.022576648	-1.003380739	1	0	0
43	22	18	22	-0.571516528	-0.23532807	0.580904639	0	0	1
44	23	20	21	-0.256267198	0.289504316	0.316857076	0	0	1
45	21	22	20	-0.886765859	0.814336701	0.052809513	0	1	0
46	23	18	19	-0.256267198	-0.23532807	-0.21123805	0	0	1
47	28	10	20	1.319979455	-2.334657611	0.052809513	1	0	0
48	25	19	20	0.374231463	0.027088123	0.052809513	1	0	0
49	25	18	21	0.374231463	-0.23532807	0.316857076	1	0	0
50	24	18	23	0.058982133	-0.23532807	0.844952202	0	0	1
51	24	17	18	0.058982133	-0.497744262	-0.475285613	1	0	0
52	24	21	20	0.058982133	0.551920508	0.052809513	1	0	0
53	26	20	20	0.689480794	0.289504316	0.052809513	1	0	0
54	27	19	15	1.004730124	0.027088123	-1.267428303	1	0	0
55	22	18	22	-0.571516528	-0.23532807	0.580904639	0	0	1
56	22	17	19	-0.571516528	-0.497744262	-0.21123805	0	0	1
57	21	18	20	-0.886765859	-0.23532807	0.052809513	0	0	1
58	22	20	21	-0.571516528	0.289504316	0.316857076	0	0	1
59	23	18	22	-0.256267198	-0.23532807	0.580904639	0	0	1

60	22	17	18	-0.571516528	-0.497744262	-0.475285613	0	0	1
61	25	16	18	0.374231463	-0.760160455	-0.475285613	1	0	0
62	23	18	20	-0.256267198	-0.23532807	0.052809513	0	0	1
63	28	15	15	1.319979455	-1.022576648	-1.267428303	1	0	0
64	26	18	22	0.689480794	-0.23532807	0.580904639	1	0	0
65	22	26	26	-0.571516528	1.864001472	1.637094891	0	1	0
66	26	15	20	0.689480794	-1.022576648	0.052809513	1	0	0
67	24	22	21	0.058982133	0.814336701	0.316857076	0	1	0
68	22	23	21	-0.571516528	1.076752894	0.316857076	0	0	1
69	22	24	19	-0.571516528	1.339169086	-0.21123805	0	1	0
70	12	19	32	-3.724009833	0.027088123	3.221380269	0	0	1
71	24	20	25	0.058982133	0.289504316	1.373047328	0	0	1
72	26	16	13	0.689480794	-0.760160455	-1.795523429	1	0	0
73	26	17	21	0.689480794	-0.497744262	0.316857076	1	0	0
74	23	17	18	-0.256267198	-0.497744262	-0.475285613	1	0	0
75	20	23	19	-1.202015189	1.076752894	-0.21123805	0	1	0
76	25	16	23	0.374231463	-0.760160455	0.844952202	0	0	1
77	24	19	19	0.058982133	0.027088123	-0.21123805	1	0	0
78	26	16	17	0.689480794	-0.760160455	-0.739333176	1	0	0
79	19	24	24	-1.51726452	1.339169086	1.108999765	0	1	0
80	21	24	21	-0.886765859	1.339169086	0.316857076	0	1	0
81	26	17	20	0.689480794	-0.497744262	0.052809513	1	0	0
82	24	19	18	0.058982133	0.027088123	-0.475285613	1	0	0
83	24	11	20	0.058982133	-2.072241418	0.052809513	1	0	0
84	24	23	17	0.058982133	1.076752894	-0.739333176	0	1	0
85	29	9	15	1.635228785	-2.597073804	-1.267428303	1	0	0
86	30	13	19	1.950478116	-1.547409033	-0.21123805	1	0	0

87	24	16	21	0.058982133	-0.760160455	0.316857076	0	0	1
88	25	25	20	0.374231463	1.601585279	0.052809513	0	1	0
89	24	18	21	0.058982133	-0.23532807	0.316857076	0	0	1
90	22	21	28	-0.571516528	0.551920508	2.165190017	0	0	1
91	27	9	19	1.004730124	-2.597073804	-0.21123805	1	0	0
92	25	17	14	0.374231463	-0.497744262	-1.531475866	1	0	0
93	23	24	20	-0.256267198	1.339169086	0.052809513	0	1	0
94	21	19	17	-0.886765859	0.027088123	-0.739333176	0	1	0
95	17	24	26	-2.14776318	1.339169086	1.637094891	0	0	1
96	22	19	17	-0.571516528	0.027088123	-0.739333176	0	1	0
97	24	23	27	0.058982133	1.076752894	1.901142454	0	0	1
98	23	19	18	-0.256267198	0.027088123	-0.475285613	0	1	0
99	23	19	18	-0.256267198	0.027088123	-0.475285613	0	1	0
100	23	25	18	-0.256267198	1.601585279	-0.475285613	0	1	0
101	20	14	20	-1.202015189	-1.28499284	0.052809513	0	0	1
102	22	24	21	-0.571516528	1.339169086	0.316857076	0	1	0
103	22	18	19	-0.571516528	-0.23532807	-0.21123805	0	0	1
104	20	20	22	-1.202015189	0.289504316	0.580904639	0	0	1
105	25	28	21	0.374231463	2.388833857	0.316857076	0	1	0
106	28	19	17	1.319979455	0.027088123	-0.739333176	1	0	0
107	20	18	21	-1.202015189	-0.23532807	0.316857076	0	0	1
108	20	22	31	-1.202015189	0.814336701	2.957332706	0	0	1
109	26	19	15	0.689480794	0.027088123	-1.267428303	0	1	0
110	18	16	29	-1.83251385	-0.760160455	2.42923758	0	0	1
111	24	21	18	0.058982133	0.551920508	-0.475285613	0	1	0
112	24	22	26	0.058982133	0.814336701	1.637094891	0	1	0
113	20	18	20	-1.202015189	-0.23532807	0.052809513	0	0	1

114	28	12	24	1.319979455	-1.809825226	1.108999765	1	0	0
115	23	18	17	-0.256267198	-0.23532807	-0.739333176	0	1	0
116	16	18	23	-2.463012511	-0.23532807	0.844952202	0	0	1
117	24	13	22	0.058982133	-1.547409033	0.580904639	0	0	1
118	26	18	19	0.689480794	-0.23532807	-0.21123805	0	1	0
119	25	16	25	0.374231463	-0.760160455	1.373047328	0	0	1
120	24	20	19	0.058982133	0.289504316	-0.21123805	0	1	0
121	26	16	17	0.689480794	-0.760160455	-0.739333176	1	0	0
122	19	26	24	-1.51726452	1.864001472	1.108999765	0	1	0
123	21	25	22	-0.886765859	1.601585279	0.580904639	0	1	0
124	30	16	20	1.950478116	-0.760160455	0.052809513	1	0	0
125	24	21	19	0.058982133	0.551920508	-0.21123805	0	1	0
126	27	18	14	1.004730124	-0.23532807	-1.531475866	1	0	0
127	24	21	17	0.058982133	0.551920508	-0.739333176	0	1	0
128	25	27	16	0.374231463	2.126417664	-1.003380739	0	1	0
129	22	21	27	-0.571516528	0.551920508	1.901142454	0	0	1
130	25	15	17	0.374231463	-1.022576648	-0.739333176	1	0	0
131	25	18	22	0.374231463	-0.23532807	0.580904639	0	0	1
132	23	23	21	-0.256267198	1.076752894	0.316857076	0	1	0
133	28	22	15	1.319979455	0.814336701	-1.267428303	1	0	0
134	26	13	13	0.689480794	-1.547409033	-1.795523429	1	0	0
135	29	23	12	1.635228785	1.076752894	-2.059570992	1	0	0
136	27	15	20	1.004730124	-1.022576648	0.052809513	1	0	0
137	21	24	22	-0.886765859	1.339169086	0.580904639	0	1	0
138	16	16	18	-2.463012511	-0.760160455	-0.475285613	0	0	1
139	20	14	28	-1.202015189	-1.28499284	2.165190017	0	0	1
140	19	27	20	-1.51726452	2.126417664	0.052809513	0	1	0

141	22	25	20	-0.571516528	1.601585279	0.052809513	0	1	0
142	26	17	19	0.689480794	-0.497744262	-0.21123805	1	0	0
143	23	16	23	-0.256267198	-0.760160455	0.844952202	0	0	1
144	19	18	19	-1.51726452	-0.23532807	-0.21123805	0	0	1
145	24	22	20	0.058982133	0.814336701	0.052809513	0	1	0
146	23	19	16	-0.256267198	0.027088123	-1.003380739	0	1	0
147	26	19	18	0.689480794	0.027088123	-0.475285613	1	0	0
148	23	22	23	-0.256267198	0.814336701	0.844952202	0	0	1
149	22	20	23	-0.571516528	0.289504316	0.844952202	0	0	1
150	25	20	25	0.374231463	0.289504316	1.373047328	0	0	1
151	28	16	13	1.319979455	-0.760160455	-1.795523429	1	0	0
152	26	17	26	0.689480794	-0.497744262	1.637094891	0	0	1
153	23	24	18	-0.256267198	1.339169086	-0.475285613	0	1	0
154	20	25	19	-1.202015189	1.601585279	-0.21123805	0	1	0
155	22	24	25	-0.571516528	1.339169086	1.373047328	0	0	1

Lampiran 3
Z-Score Tipe Kepribadian

Responden	E	A	C	N	O	MAX	MATCH
1	1.74700489	1.651628517	1.792346294	-0.876621551	1.218889165	1.792346294	C
2	0.14336673	0.482667695	0.474652971	-0.295953429	-0.05335205	0.482667695	A
3	0.372457895	-0.101812717	0.255037417	-2.037957793	0.582768557	0.582768557	O
4	0.372457895	-0.978533334	0.255037417	-0.295953429	-1.11355306	0.372457895	E
5	-0.085724436	0.190427489	-0.18419369	-0.876621551	0.582768557	0.582768557	O
6	0.830640227	2.236108929	0.035421864	-2.037957793	-0.68947266	2.236108929	A
7	-0.543906768	1.067148106	0.913884079	-0.295953429	-1.53763347	1.067148106	A
8	1.74700489	1.067148106	1.353115187	1.446050934	-0.05335205	1.74700489	E
9	-1.460271431	-0.978533334	-0.843040352	0.284714692	-1.74967367	0.284714692	N
10	-0.085724436	1.359388312	2.011961848	-0.295953429	1.642969571	2.011961848	C
11	-0.314815602	1.067148106	0.474652971	-0.295953429	2.067049976	2.067049976	O
12	1.74700489	-0.394052923	-0.843040352	2.026719055	2.279090179	2.279090179	O
13	1.74700489	1.651628517	1.353115187	0.284714692	0.158688152	1.74700489	E
14	1.059731393	0.482667695	0.255037417	-0.295953429	0.158688152	1.059731393	E
15	0.830640227	0.482667695	1.353115187	0.865382813	2.279090179	2.279090179	O
16	-0.085724436	-0.101812717	-0.18419369	1.446050934	0.158688152	1.446050934	N
17	-1.460271431	0.482667695	-0.623424798	2.026719055	1.430929368	2.026719055	N
18	1.74700489	-0.686293128	0.913884079	-0.295953429	-0.47743246	1.74700489	E
19	1.059731393	0.482667695	0.694268525	-0.295953429	1.642969571	1.642969571	O
20	0.830640227	1.359388312	1.133499633	0.284714692	-0.68947266	1.359388312	A
21	1.059731393	1.359388312	1.57273074	-0.876621551	-0.26539225	1.57273074	C
22	1.74700489	1.067148106	0.694268525	-2.037957793	0.158688152	1.74700489	E
23	-0.314815602	-0.101812717	-0.18419369	-0.295953429	-0.26539225	-0.101812717	A
24	-0.314815602	-0.686293128	0.694268525	0.865382813	0.370728354	0.865382813	N
25	-0.314815602	-0.686293128	-0.18419369	-0.295953429	-0.26539225	-0.18419369	C
26	-1.0020891	-0.978533334	-1.941118121	-0.876621551	-0.68947266	-0.68947266	O
27	-1.460271431	-1.563013745	-0.843040352	-0.876621551	1.642969571	1.642969571	O
28	-0.772997934	-0.978533334	-1.062655906	0.284714692	-0.05335205	0.284714692	N
29	-0.543906768	-1.27077354	0.035421864	-0.295953429	-0.26539225	0.035421864	C
30	1.059731393	0.190427489	0.694268525	-0.295953429	-0.26539225	1.059731393	E
31	0.14336673	-0.101812717	0.255037417	-0.295953429	-0.05335205	0.255037417	C

32	-0.772997934	0.190427489	-1.062655906	0.284714692	1.642969571	1.642969571	O
33	0.14336673	0.190427489	-0.623424798	-1.457289672	0.370728354	0.370728354	O
34	-1.0020891	0.482667695	-0.843040352	0.284714692	-0.26539225	0.482667695	A
35	1.288822559	0.7749079	-1.941118121	0.865382813	1.006848963	1.288822559	E
36	1.517913725	0.482667695	0.913884079	0.284714692	-0.26539225	1.517913725	E
37	0.830640227	1.943868723	1.57273074	-2.037957793	0.370728354	1.943868723	A
38	2.205187222	-0.394052923	2.231577402	0.865382813	-0.68947266	2.231577402	C
39	0.372457895	-0.101812717	0.474652971	0.284714692	-1.32559327	0.474652971	C
40	1.059731393	1.359388312	0.913884079	-2.037957793	1.430929368	1.430929368	O
41	-0.543906768	-1.27077354	-0.843040352	-0.876621551	-0.47743246	-0.47743246	O
42	0.372457895	-0.686293128	1.133499633	0.865382813	-1.53763347	1.133499633	C
43	1.517913725	0.482667695	1.353115187	0.865382813	-0.26539225	1.517913725	E
44	-1.0020891	-0.394052923	-0.843040352	0.284714692	0.370728354	0.370728354	O
45	-0.314815602	-0.686293128	-1.721502567	0.284714692	0.582768557	0.582768557	O
46	-0.085724436	0.190427489	0.035421864	-0.295953429	-0.90151286	0.190427489	A
47	0.830640227	1.359388312	1.353115187	0.284714692	-0.47743246	1.359388312	A
48	0.601549061	0.190427489	0.694268525	-1.457289672	-0.68947266	0.694268525	C
49	-0.085724436	0.190427489	0.474652971	-0.876621551	-0.05335205	0.474652971	C
50	0.14336673	-0.101812717	1.57273074	-0.295953429	-0.26539225	1.57273074	C
51	-0.772997934	-0.686293128	-0.623424798	0.865382813	0.582768557	0.865382813	N
52	-0.543906768	-0.686293128	0.035421864	-0.876621551	-0.90151286	0.035421864	C
53	-1.689362597	-0.394052923	0.035421864	0.284714692	-0.05335205	0.284714692	N
54	-0.085724436	-0.101812717	-0.18419369	-2.618625914	-0.68947266	-0.101812717	A
55	-0.772997934	-0.978533334	0.694268525	-0.295953429	-0.26539225	0.694268525	C
56	-0.314815602	-0.394052923	0.474652971	-1.457289672	-0.26539225	0.474652971	C
57	-1.460271431	-0.686293128	-1.501887013	-0.295953429	-0.05335205	-0.05335205	O
58	-0.314815602	0.190427489	-0.623424798	0.284714692	1.006848963	1.006848963	O
59	-0.543906768	-0.394052923	-0.18419369	-0.295953429	-0.47743246	-0.18419369	C

60	0.601549061	-0.101812717	-0.623424798	0.284714692	2.279090179	2.279090179	O
61	-0.314815602	0.190427489	-0.843040352	0.284714692	-0.26539225	0.284714692	N
62	-0.314815602	-0.394052923	-0.843040352	-0.876621551	-1.11355306	-0.314815602	E
63	2.205187222	1.067148106	0.913884079	-0.876621551	0.158688152	2.205187222	E
64	0.14336673	-0.101812717	0.035421864	-0.876621551	-0.05335205	0.14336673	E
65	-0.543906768	-0.978533334	-1.28227146	-1.457289672	0.370728354	0.370728354	O
66	0.14336673	-1.27077354	-0.623424798	0.865382813	-0.90151286	0.865382813	N
67	-0.543906768	-0.394052923	-0.623424798	1.446050934	1.430929368	1.446050934	N
68	-0.314815602	-0.978533334	-2.160733675	0.284714692	0.158688152	0.284714692	N
69	-1.460271431	-1.27077354	-1.941118121	1.446050934	-0.90151286	1.446050934	N
70	-0.314815602	-0.101812717	0.694268525	0.284714692	-0.05335205	0.694268525	C
71	0.14336673	-0.101812717	-0.623424798	-0.876621551	-0.90151286	0.14336673	E
72	-0.543906768	0.482667695	-0.623424798	0.284714692	-0.90151286	0.482667695	A
73	-0.314815602	0.7749079	0.474652971	-0.876621551	-0.47743246	0.474652971	C
74	-0.085724436	-0.394052923	-0.843040352	0.284714692	-0.05335205	0.284714692	N
75	-1.460271431	-0.978533334	-1.062655906	0.865382813	0.582768557	0.865382813	N
76	0.372457895	-0.686293128	0.035421864	-0.295953429	-2.59783448	0.372457895	E
77	-0.085724436	-0.394052923	-0.18419369	0.284714692	-2.17375408	0.284714692	N
78	0.372457895	0.7749079	0.694268525	-0.876621551	-1.32559327	0.372457895	E
79	-0.314815602	-1.27077354	-1.28227146	0.865382813	1.430929368	1.430929368	O
80	-2.60572726	-2.439734363	-1.941118121	2.026719055	0.370728354	2.026719055	N
81	-1.231180265	-0.686293128	-1.062655906	-0.295953429	1.642969571	1.642969571	O
82	1.288822559	1.651628517	1.353115187	-1.457289672	-0.05335205	1.651628517	A
83	-0.314815602	1.359388312	0.694268525	-0.295953429	1.006848963	1.359388312	A
84	1.288822559	3.112829546	2.011961848	-1.457289672	0.370728354	3.112829546	A
85	0.14336673	0.190427489	0.035421864	-1.457289672	1.006848963	1.006848963	O
86	0.830640227	2.236108929	1.353115187	0.865382813	1.006848963	2.236108929	A

87	1.288822559	-0.978533334	-1.28227146	0.865382813	-0.68947266	1.288822559	E
88	1.288822559	-0.101812717	-0.623424798	1.446050934	1.642969571	1.642969571	O
89	0.14336673	0.190427489	0.474652971	-0.295953429	-0.47743246	0.474652971	C
90	-0.543906768	-0.394052923	-0.843040352	0.865382813	0.79480876	0.865382813	N
91	0.830640227	0.7749079	0.694268525	0.865382813	-0.26539225	0.865382813	N
92	-0.085724436	0.190427489	-1.062655906	-0.876621551	1.006848963	0.190427489	A
93	1.059731393	0.7749079	-1.062655906	0.284714692	1.855009774	1.855009774	O
94	0.372457895	-0.394052923	-0.403809244	0.865382813	-0.90151286	0.865382813	N
95	1.059731393	1.651628517	0.913884079	2.026719055	-0.68947266	2.026719055	N
96	1.74700489	2.236108929	2.231577402	2.607387176	-1.11355306	2.607387176	N
97	-0.543906768	-0.686293128	-1.062655906	-0.295953429	-1.11355306	-0.295953429	N
98	-0.314815602	0.7749079	0.255037417	1.446050934	-0.68947266	1.446050934	N
99	-1.918453763	-1.563013745	-0.843040352	0.865382813	-0.68947266	0.865382813	N
100	-1.460271431	-0.686293128	-1.062655906	1.446050934	-0.05335205	1.446050934	N
101	0.14336673	0.482667695	0.255037417	0.284714692	-0.26539225	0.482667695	A
102	-0.085724436	-0.394052923	0.035421864	-0.295953429	0.370728354	0.370728354	O
103	0.14336673	-0.101812717	0.035421864	0.865382813	-0.68947266	0.865382813	N
104	-0.543906768	-0.394052923	-0.18419369	-0.295953429	0.158688152	0.158688152	O
105	0.372457895	0.190427489	1.353115187	0.865382813	-1.32559327	1.353115187	C
106	0.830640227	0.190427489	0.035421864	-0.876621551	-0.68947266	0.830640227	E
107	-0.085724436	0.190427489	0.035421864	0.865382813	0.370728354	0.865382813	N
108	-0.772997934	-0.686293128	-0.623424798	-0.295953429	-0.90151286	-0.90151286	O
109	-1.0020891	-0.686293128	0.474652971	0.865382813	0.79480876	0.865382813	N
110	0.372457895	0.190427489	1.353115187	0.865382813	-0.90151286	1.353115187	C
111	-0.314815602	0.190427489	-0.18419369	-1.457289672	1.642969571	1.642969571	O
112	0.830640227	2.236108929	0.035421864	-1.457289672	-0.05335205	2.236108929	A
113	-0.085724436	1.067148106	1.353115187	-0.295953429	-0.68947266	1.353115187	C

114	1.059731393	0.190427489	0.694268525	0.284714692	-0.26539225	1.059731393	E
115	-0.772997934	-0.101812717	0.255037417	-0.295953429	-0.05335205	0.255037417	C
116	-0.772997934	0.190427489	-1.062655906	-0.876621551	-0.47743246	0.190427489	A
117	0.14336673	0.190427489	-0.623424798	-1.457289672	-0.05335205	0.190427489	A
118	-1.0020891	0.482667695	-0.843040352	0.284714692	0.582768557	0.482667695	A
119	0.601549061	-0.686293128	0.035421864	-0.295953429	-2.59783448	0.601549061	E
120	-0.085724436	-0.394052923	-0.18419369	-0.876621551	-2.38579428	-0.085724436	E
121	0.372457895	0.7749079	0.474652971	0.284714692	1.642969571	1.642969571	O
122	0.14336673	-1.27077354	-1.28227146	0.284714692	-0.26539225	0.284714692	N
123	-2.60572726	-2.147494157	-1.721502567	0.284714692	0.370728354	0.370728354	O
124	1.517913725	0.482667695	1.57273074	0.284714692	1.006848963	1.517913725	E
125	-0.085724436	0.482667695	0.694268525	-0.295953429	0.158688152	0.694268525	C
126	0.372457895	-0.101812717	0.255037417	0.284714692	-1.11355306	0.372457895	E
127	0.601549061	-0.978533334	0.474652971	-0.876621551	-0.90151286	0.601549061	E
128	1.288822559	1.359388312	1.430929368	-0.295953429	0.694268525	1.430929368	C
129	-0.314815602	-0.686293128	-0.403809244	-0.295953429	-0.05335205	-0.05335205	O
130	0.830640227	-0.394052923	1.353115187	0.284714692	0.158688152	1.353115187	C
131	1.74700489	-0.101812717	1.133499633	2.026719055	-1.96171388	2.026719055	N
132	-0.772997934	-0.394052923	-0.623424798	0.284714692	1.430929368	1.430929368	O
133	-1.231180265	0.190427489	0.694268525	0.284714692	2.067049976	2.067049976	O
134	-1.689362597	-0.978533334	-1.501887013	1.446050934	0.582768557	1.446050934	N
135	1.059731393	1.067148106	0.035421864	0.284714692	0.582768557	1.067148106	A
136	-1.231180265	-0.394052923	-0.403809244	1.446050934	-0.68947266	1.446050934	N
137	-1.460271431	-2.731974568	-0.623424798	0.284714692	0.582768557	0.582768557	O
138	-1.460271431	-0.686293128	-0.18419369	-0.295953429	-0.47743246	-0.18419369	C
139	-1.0020891	-0.978533334	-1.941118121	-0.876621551	-0.47743246	-0.47743246	O
140	-1.460271431	-3.024214774	-1.501887013	-0.876621551	1.642969571	1.642969571	O

141	-0.772997934	-1.563013745	-1.28227146	0.865382813	-0.26539225	0.865382813	N
142	-1.231180265	-1.27077354	-0.18419369	-1.457289672	1.218889165	1.218889165	O
143	0.601549061	1.359388312	1.353115187	2.026719055	-0.47743246	2.026719055	N
144	1.288822559	0.7749079	1.353115187	0.284714692	0.79480876	1.353115187	C
145	1.74700489	1.651628517	0.035421864	-1.457289672	-0.68947266	1.651628517	A
146	-0.085724436	-0.394052923	0.035421864	-0.876621551	-1.74967367	0.035421864	C
147	1.288822559	0.7749079	1.133499633	2.026719055	-0.26539225	2.026719055	N
148	-1.460271431	-0.978533334	-0.843040352	-0.876621551	-0.68947266	-0.68947266	O
149	-0.772997934	0.7749079	1.57273074	-0.295953429	0.370728354	1.57273074	C
150	-0.543906768	-0.394052923	-0.623424798	-0.876621551	-0.68947266	-0.394052923	A
151	-0.085724436	0.190427489	-0.623424798	0.284714692	-0.68947266	0.284714692	N
152	-0.085724436	1.359388312	0.694268525	0.284714692	-0.68947266	1.359388312	A
153	0.14336673	-0.101812717	-0.623424798	0.865382813	-0.26539225	0.865382813	N
154	-1.231180265	-0.686293128	-0.623424798	2.026719055	-0.68947266	2.026719055	N
155	-2.147544929	-1.563013745	-2.160733675	-0.876621551	0.370728354	0.370728354	O

LAMPIRAN 4
KUESIONER PENELITIAN

PENGANTAR

Selamat pagi/siang/sore

Saya adalah mahasiswi Fakultas Psikologi yang sedang melakukan penelitian mengenai hubungan antara jenis pola asuh orang tua dengan tipe kepribadian pada mahasiswa Universitas Esa Unggul, sebagai tugas akhir guna menyelesaikan studi saya di Universitas Esa Unggul. Sehubungan dengan itu maka saya meminta kesediaan teman-teman untuk mengisi kuesioner ini.

Kuesioner ini berisi pernyataan-pernyataan dan teman-teman diminta untuk menanggapi sesuai dengan apa yang dirasakan atau dipikirkan. Teman-teman diminta untuk menjawab sejujur-jujurnya. Tidak ada jawaban yang salah dalam kuesioner ini, karena jawaban yang dipilih adalah benar. Teman-teman tidak perlu khawatir, karena jawaban dan data diri teman-teman akan saya jaga kerahasiaannya dan hanya digunakan untuk kepentingan penelitian.

Atas perhatian dan kesediaan teman-teman dalam membantu penelitian ini, saya ucapkan terimakasih.

Hormat saya,

Yunita Tri Utami

DATA DIRI

1. Nama (inisial) : _____

2. Usia : _____ Tahun

3. Jenis kelamin : (Laki-laki / Perempuan)*

4. Fakultas : _____

5. Urutan anak dala keluarga : (Sulung/ Tengah/ Bungsu/ Tunggal)*

*Lingkari yang sesuai dengan anda

Petunjuk Pengisian Kuesioner

Anda diminta untuk memberikan tanggapan untuk setiap pernyataan yang terdapat pada kuesioner ini dengan cara memilih salah satu diantara empat pilihan jawaban "Sangat Sesuai", "Sesuai", "Tidak Sesuai" dan "Sangat Tidak Sesuai".

Berilah tanda silang (X) pada kolom pilihan Anda.

SS bila Sangat Sesuai

S bila Sesuai

TS bila Tidak Sesuai

STS bila Sangat Tidak Sesuai

Contoh:

1. Orang yang berbohong adalah orang

SS	S	TS	STS
----	---	----	-----

yang tidak jujur

- Jika Anda memilih **Sangat Sesuai** dengan pernyataan diatas beri tanda (X) silang pada kolom **SS**
- Jika Anda memilih **Sesuai** dengan pernyataan diatas beri tanda (X) silang pada kolom **S**
- Jika Anda **Tidak Sesuai** dengan pernyataan diatas beri tanda (X) silang pada kolom **TS**
- Jika Anda **Sangat Tidak Sesuai** dengan pernyataan diatas beri tanda (X) silang pada kolom **STS**