

**LAMPIRAN 2 : RELIABILITAS DAN VALIDITAS ALAT UKUR
PERILAKU KONSUMTIF PUTARAN 1**

Scale : ALL VARIABELS

Case Processing Summary

		N	%
Cases	Valid	57	100.0
	Excluded ^a	0	.0
	Total	57	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
.920	.921	49

Item Statistics

	Mean	Std. Deviation	N
VAR00001	1.6667	.85217	57
VAR00002	2.0877	.82982	57

VAR00003	1.6491	.81265	57
VAR00004	1.4386	.68184	57
VAR00005	1.7018	.82299	57
VAR00006	1.9123	.80801	57
VAR00007	2.2807	.86095	57
VAR00008	2.0877	.82982	57
VAR00009	1.8070	.76622	57
VAR00010	1.4386	.68184	57
VAR00011	1.6491	.81265	57
VAR00012	2.6316	.83733	57
VAR00013	1.9123	.73874	57
VAR00014	2.0000	.75593	57
VAR00015	2.3860	.92107	57
VAR00016	1.9123	.78560	57
VAR00017	1.7719	.75634	57
VAR00018	1.8421	.81918	57
VAR00019	2.5439	.82527	57
VAR00020	1.7368	.93592	57
VAR00021	1.5439	.73364	57
VAR00022	1.9474	.85400	57
VAR00023	1.6667	.71548	57
VAR00024	2.0526	.83283	57

VAR00025	1.8596	.91493	57
VAR00026	1.6667	.85217	57
VAR00027	1.6842	.73577	57
VAR00028	1.5965	.72849	57
VAR00029	1.9298	.67770	57
VAR00030	2.0702	.82071	57
VAR00031	2.0877	.82982	57
VAR00032	1.9123	.85106	57
VAR00033	2.4035	.77597	57
VAR00034	2.1053	.85949	57
VAR00035	1.6491	.81265	57
VAR00036	2.2456	.82982	57
VAR00037	2.4561	.78080	57
VAR00038	1.8070	.76622	57
VAR00039	2.2456	.80801	57
VAR00040	1.4386	.68184	57
VAR00041	1.9123	.98707	57
VAR00042	1.7018	.82299	57
VAR00043	1.8772	.84664	57
VAR00044	2.0526	.81111	57
VAR00045	2.3333	.78680	57
VAR00046	1.9123	.80801	57

VAR00047	1.9474	.71766	57
VAR00048	1.6667	.69007	57
VAR00049	1.9649	.84441	57

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	92.5263	302.432	.595	.	.916
VAR00002	92.1053	300.346	.687	.	.916
VAR00003	92.5439	302.538	.623	.	.916
VAR00004	92.7544	305.117	.639	.	.917
VAR00005	92.4912	304.504	.544	.	.917
VAR00006	92.2807	305.348	.524	.	.917
VAR00007	91.9123	308.546	.381	.	.919
VAR00008	92.1053	300.346	.687	.	.916
VAR00009	92.3860	307.313	.480	.	.918
VAR00010	92.7544	305.117	.639	.	.917
VAR00011	92.5439	302.538	.623	.	.916
VAR00012	91.5614	310.286	.333	.	.919
VAR00013	92.2807	313.456	.260	.	.920

VAR00014	92.1930	311.123	.342		.919
VAR00015	91.8070	307.480	.386		.919
VAR00016	92.2807	314.956	.188		.920
VAR00017	92.4211	311.427	.330		.919
VAR00018	92.3509	308.553	.402		.918
VAR00019	91.6491	318.053	.070		.921
VAR00020	92.4561	310.895	.274		.920
VAR00021	92.6491	311.660	.332		.919
VAR00022	92.2456	313.403	.221		.920
VAR00023	92.5263	314.004	.248		.920
VAR00024	92.1404	306.480	.467		.918
VAR00025	92.3333	305.869	.440		.918
VAR00026	92.5263	302.432	.595		.916
VAR00027	92.5088	306.612	.530		.917
VAR00028	92.5965	309.281	.429		.918
VAR00029	92.2632	308.626	.492		.918
VAR00030	92.1228	311.145	.310		.919
VAR00031	92.1053	300.346	.687		.916
VAR00032	92.2807	303.134	.572		.917
VAR00033	91.7895	313.812	.232		.920
VAR00034	92.0877	310.260	.324		.919
VAR00035	92.5439	302.538	.623		.916

VAR00036	91.9474	317.408	.091	.	.921
VAR00037	91.7368	312.376	.283	.	.919
VAR00038	92.3860	307.313	.480	.	.918
VAR00039	91.9474	311.301	.310	.	.919
VAR00040	92.7544	305.117	.639	.	.917
VAR00041	92.2807	312.777	.202	.	.921
VAR00042	92.4912	304.504	.544	.	.917
VAR00043	92.3158	303.256	.571	.	.917
VAR00044	92.1404	312.266	.275	.	.920
VAR00045	91.8596	315.516	.167	.	.920
VAR00046	92.2807	305.348	.524	.	.917
VAR00047	92.2456	310.081	.404	.	.918
VAR00048	92.5263	315.932	.179	.	.920
VAR00049	92.2281	306.251	.468	.	.918

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
94.1930	320.801	17.91093	49

LAMPIRAN 3 : RELIABILITAS DAN VALIDITAS ALAT UKUR PERILAKU KONSUMTIF PUTARAN 2

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.929	.930	36

Item Statistics

	Mean	Std. Deviation	N
VAR00001	1.6667	.85217	57
VAR00002	2.0877	.82982	57

VAR00003	1.6491	.81265	57
VAR00004	1.4386	.68184	57
VAR00005	1.7018	.82299	57
VAR00006	1.9123	.80801	57
VAR00007	2.2807	.86095	57
VAR00008	2.0877	.82982	57
VAR00009	1.8070	.76622	57
VAR00010	1.4386	.68184	57
VAR00011	1.6491	.81265	57
VAR00012	2.6316	.83733	57
VAR00013	1.9123	.73874	57
VAR00014	2.0000	.75593	57
VAR00015	2.3860	.92107	57
VAR00017	1.7719	.75634	57
VAR00018	1.8421	.81918	57
VAR00024	2.0526	.83283	57
VAR00025	1.8596	.91493	57
VAR00026	1.6667	.85217	57
VAR00027	1.6842	.73577	57
VAR00028	1.5965	.72849	57
VAR00029	1.9298	.67770	57
VAR00030	2.0702	.82071	57

VAR00031	2.0877	.82982	57
VAR00032	1.9123	.85106	57
VAR00034	2.1053	.85949	57
VAR00035	1.6491	.81265	57
VAR00038	1.8070	.76622	57
VAR00039	2.2456	.80801	57
VAR00040	1.4386	.68184	57
VAR00042	1.7018	.82299	57
VAR00043	1.8772	.84664	57
VAR00046	1.9123	.80801	57
VAR00047	1.9474	.71766	57
VAR00049	1.9649	.84441	57

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	66.1053	222.846	.605	.	.926
VAR00002	65.6842	221.077	.697	.	.925
VAR00003	66.1228	223.645	.603	.	.926
VAR00004	66.3333	225.190	.650	.	.926
VAR00005	66.0702	224.102	.576	.	.926

VAR00006	65.8596	225.373	.533	.	.927
VAR00007	65.4912	227.862	.399	.	.928
VAR00008	65.6842	221.077	.697	.	.925
VAR00009	65.9649	227.356	.477	.	.927
VAR00010	66.3333	225.190	.650	.	.926
VAR00011	66.1228	223.645	.603	.	.926
VAR00012	65.1404	229.587	.342	.	.929
VAR00013	65.8596	232.694	.254	.	.929
VAR00014	65.7719	231.215	.312	.	.929
VAR00015	65.3860	228.063	.361	.	.929
VAR00017	66.0000	231.643	.293	.	.929
VAR00018	65.9298	229.531	.353	.	.928
VAR00024	65.7193	226.563	.467	.	.927
VAR00025	65.9123	226.439	.425	.	.928
VAR00026	66.1053	222.846	.605	.	.926
VAR00027	66.0877	226.724	.528	.	.927
VAR00028	66.1754	228.862	.434	.	.928
VAR00029	65.8421	227.992	.514	.	.927
VAR00030	65.7018	231.034	.291	.	.929
VAR00031	65.6842	221.077	.697	.	.925
VAR00032	65.8596	222.909	.603	.	.926
VAR00034	65.6667	229.048	.353	.	.929

VAR00035	66.1228	223.645	.603	.	.926
VAR00038	65.9649	227.356	.477	.	.927
VAR00039	65.5263	230.325	.326	.	.929
VAR00040	66.3333	225.190	.650	.	.926
VAR00042	66.0702	224.102	.576	.	.926
VAR00043	65.8947	223.203	.595	.	.926
VAR00046	65.8596	225.373	.533	.	.927
VAR00047	65.8246	228.933	.438	.	.928
VAR00049	65.8070	226.266	.472	.	.927

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
67.7719	238.965	15.45849	36

LAMPIRAN 4 : RELIABILITAS DAN VALIDITAS ALAT UKUR PERILAKU KONSUMTIF PUTARAN 3

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.930	.932	33

Item Statistics

	Mean	Std. Deviation	N
VAR00001	1.6667	.85217	57
VAR00002	2.0877	.82982	57

VAR00003	1.6491	.81265	57
VAR00004	1.4386	.68184	57
VAR00005	1.7018	.82299	57
VAR00006	1.9123	.80801	57
VAR00007	2.2807	.86095	57
VAR00008	2.0877	.82982	57
VAR00009	1.8070	.76622	57
VAR00010	1.4386	.68184	57
VAR00011	1.6491	.81265	57
VAR00012	2.6316	.83733	57
VAR00014	2.0000	.75593	57
VAR00015	2.3860	.92107	57
VAR00018	1.8421	.81918	57
VAR00024	2.0526	.83283	57
VAR00025	1.8596	.91493	57
VAR00026	1.6667	.85217	57
VAR00027	1.6842	.73577	57
VAR00028	1.5965	.72849	57
VAR00029	1.9298	.67770	57
VAR00031	2.0877	.82982	57
VAR00032	1.9123	.85106	57
VAR00034	2.1053	.85949	57

VAR00035	1.6491	.81265	57
VAR00038	1.8070	.76622	57
VAR00039	2.2456	.80801	57
VAR00040	1.4386	.68184	57
VAR00042	1.7018	.82299	57
VAR00043	1.8772	.84664	57
VAR00046	1.9123	.80801	57
VAR00047	1.9474	.71766	57
VAR00049	1.9649	.84441	57

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	60.3509	202.875	.601	.	.927
VAR00002	59.9298	201.566	.677	.	.926
VAR00003	60.3684	203.094	.624	.	.927
VAR00004	60.5789	204.712	.667	.	.927
VAR00005	60.3158	203.756	.586	.	.927
VAR00006	60.1053	205.489	.520	.	.928
VAR00007	59.7368	208.519	.359	.	.930
VAR00008	59.9298	201.566	.677	.	.926

VAR00009	60.2105	207.312	.467	.	.929
VAR00010	60.5789	204.712	.667	.	.927
VAR00011	60.3684	203.094	.624	.	.927
VAR00012	59.3860	209.848	.315	.	.931
VAR00014	60.0175	210.482	.326	.	.930
VAR00015	59.6316	209.058	.311	.	.931
VAR00018	60.1754	209.362	.344	.	.930
VAR00024	59.9649	206.142	.475	.	.929
VAR00025	60.1579	205.314	.459	.	.929
VAR00026	60.3509	202.875	.601	.	.927
VAR00027	60.3333	206.333	.536	.	.928
VAR00028	60.4211	208.284	.446	.	.929
VAR00029	60.0877	207.546	.522	.	.928
VAR00031	59.9298	201.566	.677	.	.926
VAR00032	60.1053	202.310	.626	.	.927
VAR00034	59.9123	208.653	.355	.	.930
VAR00035	60.3684	203.094	.624	.	.927
VAR00038	60.2105	207.312	.467	.	.929
VAR00039	59.7719	209.501	.344	.	.930
VAR00040	60.5789	204.712	.667	.	.927
VAR00042	60.3158	203.756	.586	.	.927
VAR00043	60.1404	202.873	.606	.	.927

VAR00046	60.1053	205.489	.520	.	.928
VAR00047	60.0702	208.388	.449	.	.929
VAR00049	60.0526	205.872	.479	.	.929

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
62.0175	218.196	14.77146	33

**Lampiran 5 : Reliabilitas dan Validitas Alat Ukur Harga Diri
Putaran 1**

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.918	.920	50

Item Statistics

	Mean	Std. Deviation	N
VAR00001	2.8596	.76622	57
VAR00002	3.0877	.60594	57

VAR00003	3.1404	.85437	57
VAR00004	2.2807	.72591	57
VAR00005	2.6491	.79037	57
VAR00006	2.8246	.86855	57
VAR00007	3.0351	.77839	57
VAR00008	2.8246	.78200	57
VAR00009	3.0526	.74213	57
VAR00010	2.6667	.74001	57
VAR00011	3.4211	.62528	57
VAR00012	3.3684	.69774	57
VAR00013	2.5965	.77597	57
VAR00014	2.4912	.84775	57
VAR00015	2.7368	.66886	57
VAR00016	3.3509	.79037	57
VAR00017	3.0351	.80100	57
VAR00018	3.0877	.82982	57
VAR00019	2.9298	.75261	57
VAR00020	3.0351	.77839	57
VAR00021	2.9298	.86313	57
VAR00022	2.9298	.70355	57
VAR00023	2.7544	.76253	57
VAR00024	2.8070	.93424	57

VAR00025	2.5789	.75468	57
VAR00026	2.7193	.97750	57
VAR00027	2.9649	.68046	57
VAR00028	2.5789	.86494	57
VAR00029	3.1930	.83321	57
VAR00030	2.7719	.88676	57
VAR00031	2.7719	.62728	57
VAR00032	2.9474	.81111	57
VAR00033	3.2105	.81803	57
VAR00034	3.5965	.70355	57
VAR00035	2.8947	.81688	57
VAR00036	3.1579	.86167	57
VAR00037	3.1930	.85437	57
VAR00038	3.0175	.81265	57
VAR00039	2.7719	.70755	57
VAR00040	2.6140	.92107	57
VAR00041	3.0877	.80801	57
VAR00042	2.8070	.85437	57
VAR00043	3.3333	.71548	57
VAR00044	2.8947	.81688	57
VAR00045	2.9474	.78878	57
VAR00046	3.3684	.72288	57

VAR00047	3.2982	.68046	57
VAR00048	3.2456	.78560	57
VAR00049	2.8772	.82527	57
VAR00050	2.9649	.82299	57

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	144.8421	304.492	.191	.	.919
VAR00002	144.6140	301.206	.409	.	.917
VAR00003	144.5614	295.215	.485	.	.916
VAR00004	145.4211	302.891	.268	.	.918
VAR00005	145.0526	300.229	.340	.	.917
VAR00006	144.8772	293.395	.539	.	.915
VAR00007	144.6667	297.048	.467	.	.916
VAR00008	144.8772	296.181	.497	.	.916
VAR00009	144.6491	299.339	.401	.	.917
VAR00010	145.0351	297.463	.477	.	.916
VAR00011	144.2807	298.206	.536	.	.916
VAR00012	144.3333	300.369	.385	.	.917
VAR00013	145.1053	291.382	.687	.	.914

VAR00014	145.2105	308.991	.016	.	.920
VAR00015	144.9649	296.534	.573	.	.915
VAR00016	144.3509	298.910	.389	.	.917
VAR00017	144.6667	302.405	.256	.	.918
VAR00018	144.6140	301.634	.273	.	.918
VAR00019	144.7719	296.501	.506	.	.916
VAR00020	144.6667	298.798	.400	.	.917
VAR00021	144.7719	312.072	-.087	.	.922
VAR00022	144.7719	297.465	.503	.	.916
VAR00023	144.9474	301.908	.290	.	.918
VAR00024	144.8947	297.203	.376	.	.917
VAR00025	145.1228	304.610	.190	.	.919
VAR00026	144.9825	293.803	.460	.	.916
VAR00027	144.7368	297.912	.502	.	.916
VAR00028	145.1228	296.824	.423	.	.916
VAR00029	144.5088	293.147	.573	.	.915
VAR00030	144.9298	297.245	.397	.	.917
VAR00031	144.9298	302.281	.344	.	.917
VAR00032	144.7544	294.831	.527	.	.915
VAR00033	144.4912	298.790	.379	.	.917
VAR00034	144.1053	304.596	.207	.	.918
VAR00035	144.8070	291.659	.640	.	.914

VAR00036	144.5439	297.431	.404	.	.917
VAR00037	144.5088	300.040	.318	.	.918
VAR00038	144.6842	296.470	.466	.	.916
VAR00039	144.9298	299.174	.429	.	.916
VAR00040	145.0877	293.653	.497	.	.916
VAR00041	144.6140	292.670	.610	.	.915
VAR00042	144.8947	299.489	.337	.	.917
VAR00043	144.3684	292.880	.685	.	.914
VAR00044	144.8070	300.551	.316	.	.917
VAR00045	144.7544	300.010	.349	.	.917
VAR00046	144.3333	297.405	.491	.	.916
VAR00047	144.4035	295.781	.595	.	.915
VAR00048	144.4561	293.788	.586	.	.915
VAR00049	144.8246	295.219	.503	.	.916
VAR00050	144.7368	299.519	.350	.	.917

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
147.7018	310.177	17.61185	50

**Lampiran 6 : Reliabilitas dan Validitas Alat Ukur Harga Diri
Putaran 2**

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.925	.927	41

Item Statistics

	Mean	Std. Deviation	N
VAR00002	3.0877	.60594	57
VAR00003	3.1404	.85437	57

VAR00005	2.6491	.79037	57
VAR00006	2.8246	.86855	57
VAR00007	3.0351	.77839	57
VAR00008	2.8246	.78200	57
VAR00009	3.0526	.74213	57
VAR00010	2.6667	.74001	57
VAR00011	3.4211	.62528	57
VAR00012	3.3684	.69774	57
VAR00013	2.5965	.77597	57
VAR00015	2.7368	.66886	57
VAR00016	3.3509	.79037	57
VAR00019	2.9298	.75261	57
VAR00020	3.0351	.77839	57
VAR00022	2.9298	.70355	57
VAR00024	2.8070	.93424	57
VAR00026	2.7193	.97750	57
VAR00027	2.9649	.68046	57
VAR00028	2.5789	.86494	57
VAR00029	3.1930	.83321	57
VAR00030	2.7719	.88676	57
VAR00031	2.7719	.62728	57
VAR00032	2.9474	.81111	57

VAR00033	3.2105	.81803	57
VAR00035	2.8947	.81688	57
VAR00036	3.1579	.86167	57
VAR00037	3.1930	.85437	57
VAR00038	3.0175	.81265	57
VAR00039	2.7719	.70755	57
VAR00040	2.6140	.92107	57
VAR00041	3.0877	.80801	57
VAR00042	2.8070	.85437	57
VAR00043	3.3333	.71548	57
VAR00044	2.8947	.81688	57
VAR00045	2.9474	.78878	57
VAR00046	3.3684	.72288	57
VAR00047	3.2982	.68046	57
VAR00048	3.2456	.78560	57
VAR00049	2.8772	.82527	57
VAR00050	2.9649	.82299	57

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
VAR00002	119.0000	253.786	.413	.	.924
VAR00003	118.9474	248.444	.481	.	.923
VAR00005	119.4386	253.143	.332	.	.925
VAR00006	119.2632	246.519	.544	.	.922
VAR00007	119.0526	249.729	.479	.	.923
VAR00008	119.2632	248.912	.510	.	.923
VAR00009	119.0351	252.034	.405	.	.924
VAR00010	119.4211	250.427	.476	.	.923
VAR00011	118.6667	251.155	.533	.	.923
VAR00012	118.7193	252.777	.399	.	.924
VAR00013	119.4912	244.897	.684	.	.921
VAR00015	119.3509	249.589	.572	.	.923
VAR00016	118.7368	252.412	.362	.	.924
VAR00019	119.1579	250.135	.480	.	.923
VAR00020	119.0526	251.658	.399	.	.924
VAR00022	119.1579	250.421	.503	.	.923
VAR00024	119.2807	249.563	.396	.	.924
VAR00026	119.3684	246.951	.463	.	.924

VAR00027	119.1228	250.574	.514		.923
VAR00028	119.5088	249.826	.422		.924
VAR00029	118.8947	247.203	.543		.923
VAR00030	119.3158	250.398	.390		.924
VAR00031	119.3158	254.827	.344		.924
VAR00032	119.1404	248.337	.513		.923
VAR00033	118.8772	252.217	.355		.924
VAR00035	119.1930	245.087	.640		.922
VAR00036	118.9298	249.566	.434		.924
VAR00037	118.8947	252.989	.309		.925
VAR00038	119.0702	249.816	.453		.923
VAR00039	119.3158	251.791	.438		.924
VAR00040	119.4737	247.075	.490		.923
VAR00041	119.0000	246.071	.607		.922
VAR00042	119.2807	251.991	.346		.925
VAR00043	118.7544	246.224	.685		.921
VAR00044	119.1930	253.516	.305		.925
VAR00045	119.1404	252.766	.348		.925
VAR00046	118.7193	250.313	.493		.923
VAR00047	118.7895	248.526	.612		.922
VAR00048	118.8421	247.064	.585		.922
VAR00049	119.2105	247.776	.526		.923

VAR00050	119.1228	251.610	.377	.	.924
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Scale Statistics

Mean	Variance	Std. Deviation	N of Items
122.0877	262.117	16.19003	41

**LAMPIRAN 7 : RELIABILITAS DAN VALIDITAS ALAT UKUR
RELIGIUSITAS PUTARAN 1**

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.917	.925	51

Item Statistics

	Mean	Std. Deviation	N
VAR00001	3.1228	.88782	57
VAR00002	3.5614	.59814	57

VAR00003	3.7895	.45264	57
VAR00004	3.8246	.53861	57
VAR00005	2.9825	.89625	57
VAR00006	3.3684	.74718	57
VAR00007	3.1053	.69909	57
VAR00008	3.2456	.95020	57
VAR00009	3.0702	.65081	57
VAR00010	3.1228	.92717	57
VAR00011	3.7895	.45264	57
VAR00012	3.1930	.71810	57
VAR00013	3.4035	.75261	57
VAR00014	2.8421	.94092	57
VAR00015	2.4737	.78160	57
VAR00016	2.8421	1.11467	57
VAR00017	3.6316	.61620	57
VAR00018	2.8421	.79708	57
VAR00019	3.4737	.70976	57
VAR00020	3.3158	.68551	57
VAR00021	3.7368	.55183	57
VAR00022	3.0175	.81265	57
VAR00023	3.5614	.56750	57
VAR00024	3.1930	.71810	57

VAR00025	3.7895	.45264	57
VAR00026	3.6316	.61620	57
VAR00027	3.4737	.70976	57
VAR00028	3.0877	.78560	57
VAR00029	3.2632	.64160	57
VAR00030	3.3860	.61975	57
VAR00031	3.5088	.60127	57
VAR00032	3.4035	.56251	57
VAR00033	3.5614	.56750	57
VAR00034	3.3860	.67492	57
VAR00035	3.5614	.62728	57
VAR00036	3.8070	.44072	57
VAR00037	3.6316	.69774	57
VAR00038	3.1930	.71810	57
VAR00039	3.3333	.71548	57
VAR00040	3.2456	.73874	57
VAR00041	2.8421	.59129	57
VAR00042	3.2982	.80100	57
VAR00043	3.5088	.82641	57
VAR00044	3.5263	.78160	57
VAR00045	2.8070	.89520	57
VAR00046	3.7193	.70088	57

VAR00047	3.1754	.84775	57
VAR00048	3.4386	.84552	57
VAR00049	3.1228	.92717	57
VAR00050	3.1228	.78080	57
VAR00051	3.3158	.88958	57

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	166.5263	264.218	.167	.	.918
VAR00002	166.0877	261.689	.403	.	.915
VAR00003	165.8596	260.909	.597	.	.914
VAR00004	165.8246	261.433	.466	.	.915
VAR00005	166.6667	267.048	.068	.	.919
VAR00006	166.2807	260.063	.383	.	.915
VAR00007	166.5439	262.467	.304	.	.916
VAR00008	166.4035	257.888	.362	.	.916
VAR00009	166.5789	258.427	.525	.	.914
VAR00010	166.5263	251.789	.584	.	.913
VAR00011	165.8596	260.909	.597	.	.914
VAR00012	166.4561	254.467	.648	.	.913

VAR00013	166.2456	259.439	.406	.	.915
VAR00014	166.8070	253.980	.499	.	.914
VAR00015	167.1754	263.576	.223	.	.917
VAR00016	166.8070	267.016	.043	.	.921
VAR00017	166.0175	259.125	.521	.	.914
VAR00018	166.8070	265.873	.128	.	.918
VAR00019	166.1754	254.862	.639	.	.913
VAR00020	166.3333	265.155	.189	.	.917
VAR00021	165.9123	260.367	.515	.	.914
VAR00022	166.6316	259.058	.387	.	.915
VAR00023	166.0877	258.831	.585	.	.914
VAR00024	166.4561	254.467	.648	.	.913
VAR00025	165.8596	260.909	.597	.	.914
VAR00026	166.0175	259.125	.521	.	.914
VAR00027	166.1754	254.862	.639	.	.913
VAR00028	166.5614	258.322	.432	.	.915
VAR00029	166.3860	261.456	.384	.	.915
VAR00030	166.2632	272.412	-.145	.	.919
VAR00031	166.1404	258.873	.548	.	.914
VAR00032	166.2456	259.903	.530	.	.914
VAR00033	166.0877	258.831	.585	.	.914
VAR00034	166.2632	256.162	.612	.	.913

VAR00035	166.0877	261.546	.389	.	.915
VAR00036	165.8421	264.885	.332	.	.916
VAR00037	166.0175	265.875	.153	.	.917
VAR00038	166.4561	254.467	.648	.	.913
VAR00039	166.3158	257.898	.497	.	.914
VAR00040	166.4035	257.531	.496	.	.914
VAR00041	166.8070	262.730	.353	.	.915
VAR00042	166.3509	258.589	.412	.	.915
VAR00043	166.1404	260.766	.314	.	.916
VAR00044	166.1228	254.645	.585	.	.913
VAR00045	166.8421	257.921	.387	.	.915
VAR00046	165.9298	263.459	.259	.	.916
VAR00047	166.4737	255.932	.486	.	.914
VAR00048	166.2105	258.205	.402	.	.915
VAR00049	166.5263	251.789	.584	.	.913
VAR00050	166.5263	264.682	.179	.	.917
VAR00051	166.3333	254.655	.507	.	.914

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
169.6491	269.839	16.42678	51

**LAMPIRAN 8 : RELIABILITAS DAN VALIDITAS ALAT UKUR
RELIGIUSITAS PUTARAN 2**

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.933	.938	41

Item Statistics

	Mean	Std. Deviation	N
VAR00002	3.5614	.59814	57
VAR00003	3.7895	.45264	57

VAR00004	3.8246	.53861	57
VAR00006	3.3684	.74718	57
VAR00007	3.1053	.69909	57
VAR00008	3.2456	.95020	57
VAR00009	3.0702	.65081	57
VAR00010	3.1228	.92717	57
VAR00011	3.7895	.45264	57
VAR00012	3.1930	.71810	57
VAR00013	3.4035	.75261	57
VAR00014	2.8421	.94092	57
VAR00017	3.6316	.61620	57
VAR00019	3.4737	.70976	57
VAR00021	3.7368	.55183	57
VAR00022	3.0175	.81265	57
VAR00023	3.5614	.56750	57
VAR00024	3.1930	.71810	57
VAR00025	3.7895	.45264	57
VAR00026	3.6316	.61620	57
VAR00027	3.4737	.70976	57
VAR00028	3.0877	.78560	57
VAR00029	3.2632	.64160	57
VAR00031	3.5088	.60127	57

VAR00032	3.4035	.56251	57
VAR00033	3.5614	.56750	57
VAR00034	3.3860	.67492	57
VAR00035	3.5614	.62728	57
VAR00036	3.8070	.44072	57
VAR00038	3.1930	.71810	57
VAR00039	3.3333	.71548	57
VAR00040	3.2456	.73874	57
VAR00041	2.8421	.59129	57
VAR00042	3.2982	.80100	57
VAR00043	3.5088	.82641	57
VAR00044	3.5263	.78160	57
VAR00045	2.8070	.89520	57
VAR00047	3.1754	.84775	57
VAR00048	3.4386	.84552	57
VAR00049	3.1228	.92717	57
VAR00051	3.3158	.88958	57

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
VAR00002	134.6491	224.125	.399	.	.932

VAR00003	134.4211	223.034	.621	.	.931
VAR00004	134.3860	223.456	.490	.	.931
VAR00006	134.8421	222.992	.362	.	.932
VAR00007	135.1053	225.167	.285	.	.933
VAR00008	134.9649	219.999	.381	.	.933
VAR00009	135.1404	221.159	.519	.	.931
VAR00010	135.0877	214.689	.592	.	.930
VAR00011	134.4211	223.034	.621	.	.931
VAR00012	135.0175	216.946	.670	.	.930
VAR00013	134.8070	221.944	.407	.	.932
VAR00014	135.3684	217.737	.469	.	.932
VAR00017	134.5789	221.177	.550	.	.931
VAR00019	134.7368	216.876	.682	.	.929
VAR00021	134.4737	222.718	.523	.	.931
VAR00022	135.1930	222.051	.368	.	.932
VAR00023	134.6491	221.518	.580	.	.931
VAR00024	135.0175	216.946	.670	.	.930
VAR00025	134.4211	223.034	.621	.	.931
VAR00026	134.5789	221.177	.550	.	.931
VAR00027	134.7368	216.876	.682	.	.929
VAR00028	135.1228	221.003	.429	.	.932
VAR00029	134.9474	223.694	.392	.	.932

VAR00031	134.7018	221.034	.573	.	.931
VAR00032	134.8070	222.016	.555	.	.931
VAR00033	134.6491	221.518	.580	.	.931
VAR00034	134.8246	219.290	.595	.	.930
VAR00035	134.6491	223.589	.408	.	.932
VAR00036	134.4035	227.066	.329	.	.932
VAR00038	135.0175	216.946	.670	.	.930
VAR00039	134.8772	220.753	.488	.	.931
VAR00040	134.9649	220.034	.504	.	.931
VAR00041	135.3684	225.094	.349	.	.932
VAR00042	134.9123	221.581	.395	.	.932
VAR00043	134.7018	223.463	.303	.	.933
VAR00044	134.6842	217.827	.572	.	.930
VAR00045	135.4035	221.566	.348	.	.933
VAR00047	135.0351	218.784	.484	.	.931
VAR00048	134.7719	221.108	.390	.	.932
VAR00049	135.0877	214.689	.592	.	.930
VAR00051	134.8947	216.846	.534	.	.931

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
138.2105	231.633	15.21951	41

**LAMPIRAN 9 : RELIABILITAS DAN VALIDITAS ALAT UKUR
RELIGIUSITAS PUTARAN 3**

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases Valid	57	100.0
Excluded ^a	0	.0
Total	57	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
.933	.938	40

Item Statistics

	Mean	Std. Deviation	N
VAR00002	3.5614	.59814	57
VAR00003	3.7895	.45264	57

VAR00004	3.8246	.53861	57
VAR00006	3.3684	.74718	57
VAR00008	3.2456	.95020	57
VAR00009	3.0702	.65081	57
VAR00010	3.1228	.92717	57
VAR00011	3.7895	.45264	57
VAR00012	3.1930	.71810	57
VAR00013	3.4035	.75261	57
VAR00014	2.8421	.94092	57
VAR00017	3.6316	.61620	57
VAR00019	3.4737	.70976	57
VAR00021	3.7368	.55183	57
VAR00022	3.0175	.81265	57
VAR00023	3.5614	.56750	57
VAR00024	3.1930	.71810	57
VAR00025	3.7895	.45264	57
VAR00026	3.6316	.61620	57
VAR00027	3.4737	.70976	57
VAR00028	3.0877	.78560	57
VAR00029	3.2632	.64160	57
VAR00031	3.5088	.60127	57
VAR00032	3.4035	.56251	57

VAR00033	3.5614	.56750	57
VAR00034	3.3860	.67492	57
VAR00035	3.5614	.62728	57
VAR00036	3.8070	.44072	57
VAR00038	3.1930	.71810	57
VAR00039	3.3333	.71548	57
VAR00040	3.2456	.73874	57
VAR00041	2.8421	.59129	57
VAR00042	3.2982	.80100	57
VAR00043	3.5088	.82641	57
VAR00044	3.5263	.78160	57
VAR00045	2.8070	.89520	57
VAR00047	3.1754	.84775	57
VAR00048	3.4386	.84552	57
VAR00049	3.1228	.92717	57
VAR00051	3.3158	.88958	57

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
VAR00002	131.5439	217.610	.408	.	.932
VAR00003	131.3158	216.577	.629	.	.931

VAR00004	131.2807	216.920	.502		.931
VAR00006	131.7368	216.733	.358		.933
VAR00008	131.8596	213.551	.386		.933
VAR00009	132.0351	215.142	.503		.931
VAR00010	131.9825	208.625	.586		.930
VAR00011	131.3158	216.577	.629		.931
VAR00012	131.9123	210.760	.666		.930
VAR00013	131.7018	215.534	.410		.932
VAR00014	132.2632	211.912	.452		.932
VAR00017	131.4737	214.789	.554		.931
VAR00019	131.6316	210.487	.688		.929
VAR00021	131.3684	216.237	.532		.931
VAR00022	132.0877	215.724	.368		.933
VAR00023	131.5439	215.288	.574		.931
VAR00024	131.9123	210.760	.666		.930
VAR00025	131.3158	216.577	.629		.931
VAR00026	131.4737	214.789	.554		.931
VAR00027	131.6316	210.487	.688		.929
VAR00028	132.0175	214.768	.425		.932
VAR00029	131.8421	217.350	.391		.932
VAR00031	131.5965	214.602	.579		.931
VAR00032	131.7018	215.606	.560		.931

VAR00033	131.5439	215.288	.574		.931
VAR00034	131.7193	213.027	.593		.930
VAR00035	131.5439	217.110	.415		.932
VAR00036	131.2982	220.642	.331		.933
VAR00038	131.9123	210.760	.666		.930
VAR00039	131.7719	214.286	.495		.931
VAR00040	131.8596	213.730	.504		.931
VAR00041	132.2632	218.983	.333		.933
VAR00042	131.8070	215.194	.397		.932
VAR00043	131.5965	217.102	.303		.933
VAR00044	131.5789	211.641	.568		.931
VAR00045	132.2982	215.106	.353		.933
VAR00047	131.9298	212.424	.487		.931
VAR00048	131.6667	214.940	.384		.933
VAR00049	131.9825	208.625	.586		.930
VAR00051	131.7895	210.455	.539		.931

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
135.1053	225.167	15.00558	40

LAMPIRAN 10 : UJI NORMALITAS PERILAKU KONSUMTIF

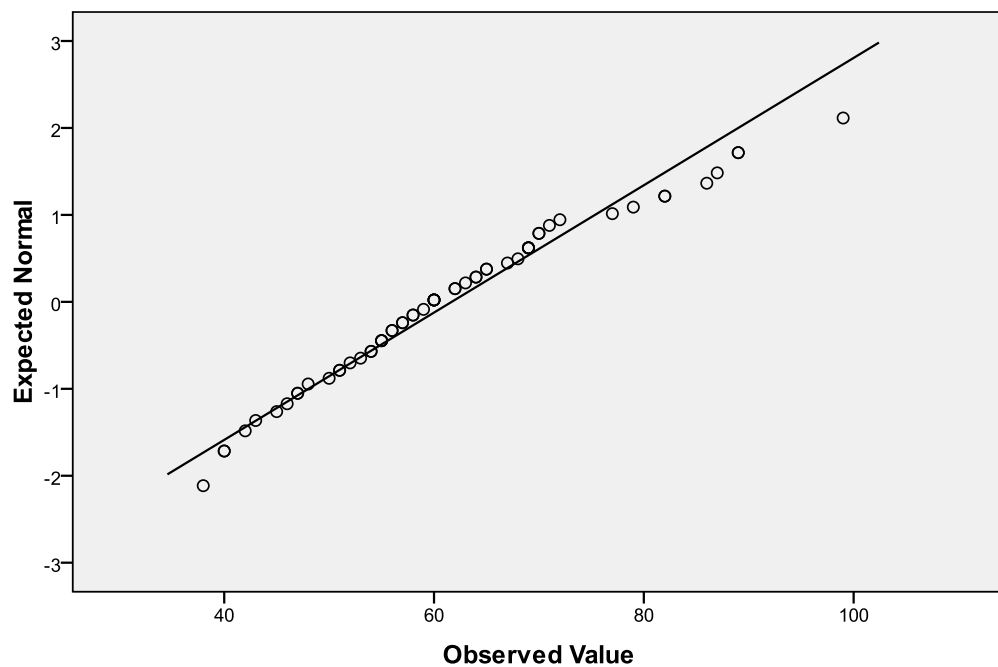
Tests of Normality

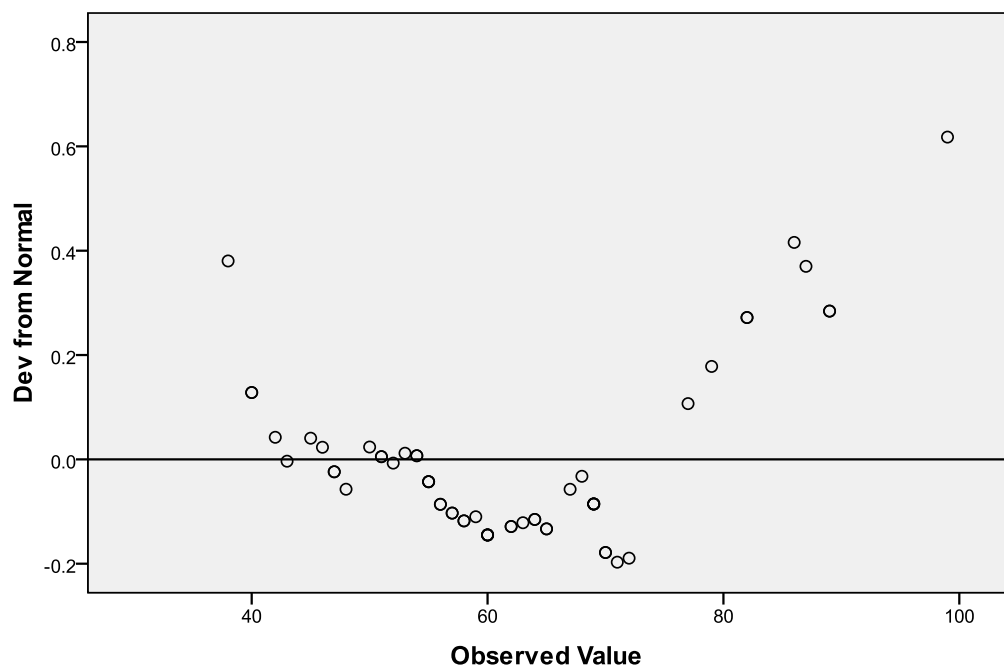
	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Perilaku_Konsumtif	.093	57	.200*	.968	57	.129

a. Lilliefors Significance Correction

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

Normal Q-Q Plot of Perilaku_Konsumtif



Detrended Normal Q-Q Plot of Perilaku_Konsumtif

LAMPIRAN 11 : UJI NORMALITAS HARGA DIRI

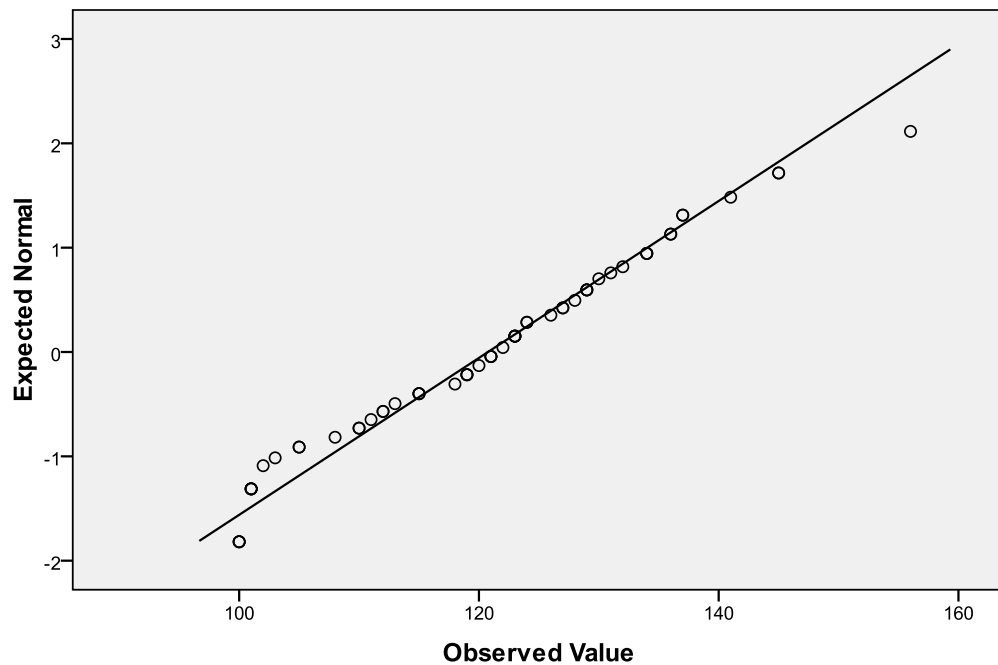
Tests of Normality

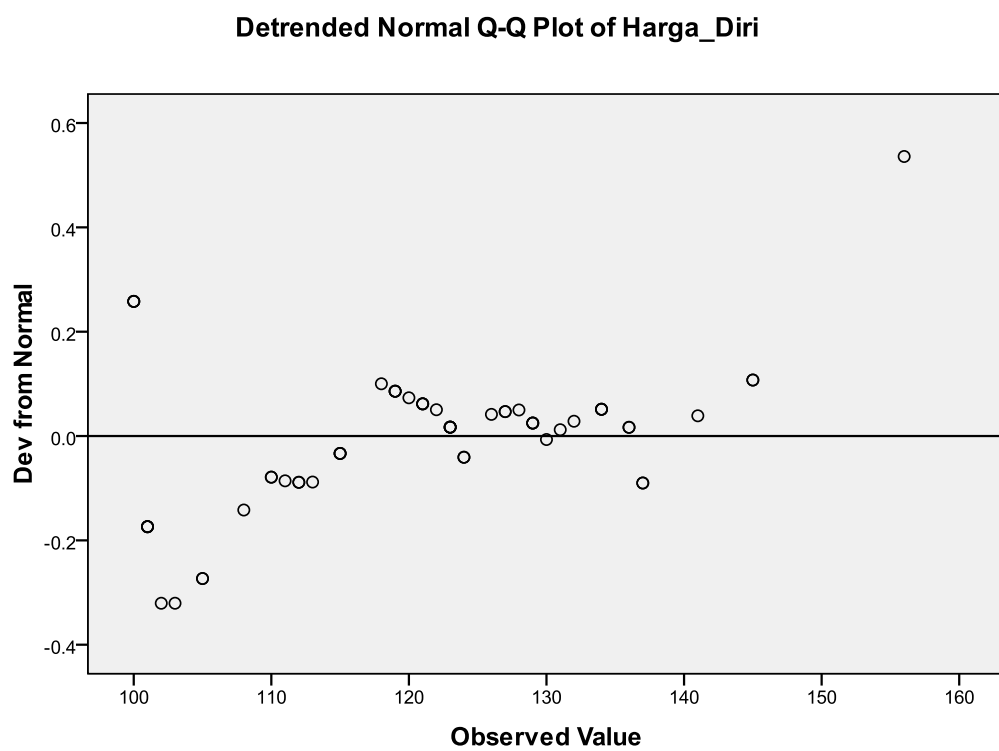
	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Harga_Diri	.075	57	.200*	.969	57	.149

a. Lilliefors Significance Correction

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

Normal Q-Q Plot of Harga_Diri





LAMPIRAN 12 : UJI NORMALITAS RELIGIUSITAS

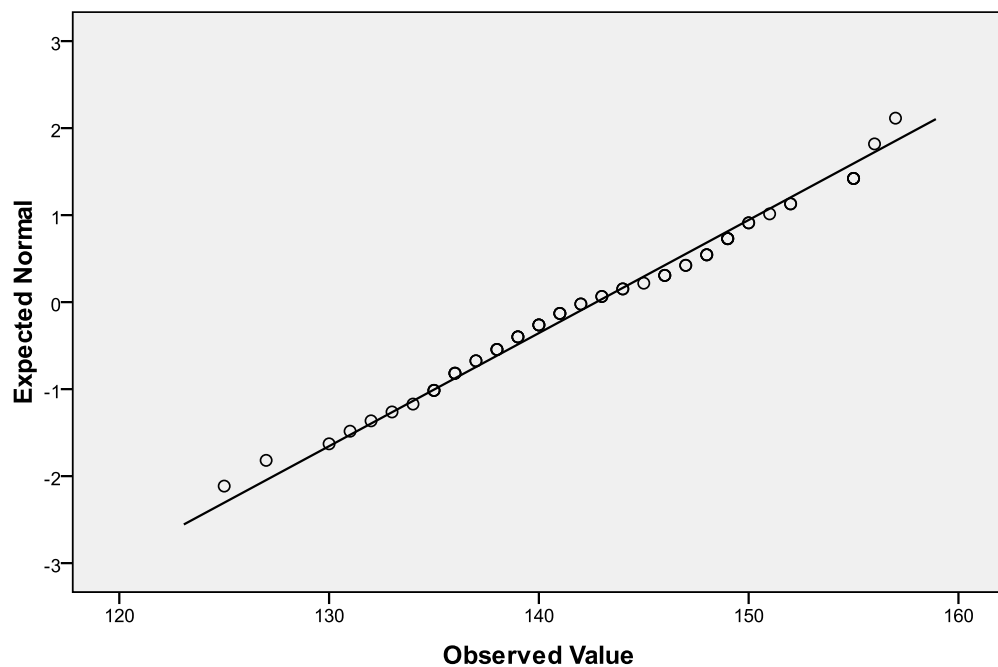
Tests of Normality

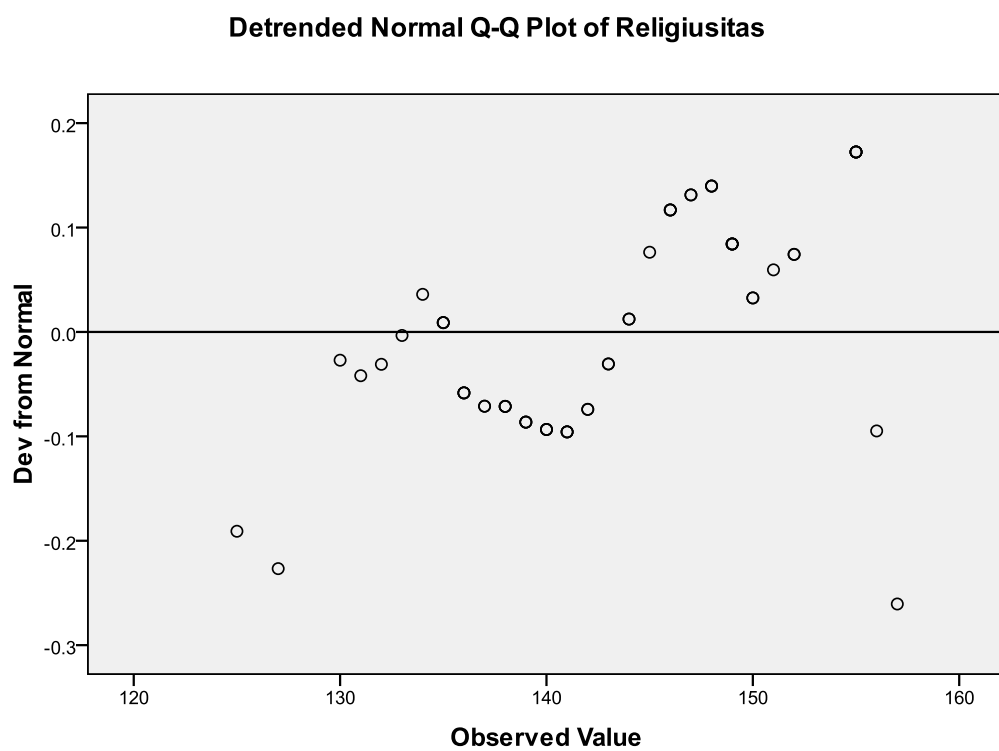
	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Religiusitas	.069	57	.200*	.982	57	.547

a. Lilliefors Significance Correction

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

Normal Q-Q Plot of Religiusitas





**LAMPIRAN 13 : UJI LINIERITAS PERILAKU KONSUMTIF DAN
HARGA DIRI**

Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Perce nt	N	Perce nt	N	Perce nt
Perilaku_Konsumt if * Harga_Diri	57	100.0 %	0	.0%	57	100.0 %

Report

Perilaku_Konsumtif

Harga_Diri	Mean	N	Std. Deviation
40.00	136.0000	2	9.89949
42.00	115.0000	1	.
43.00	121.0000	1	.
45.00	127.0000	1	.
46.00	136.0000	1	.
47.00	114.5000	2	9.19239
48.00	156.0000	1	.

50.00	120.0000	1	
51.00	119.0000	2	19.79899
52.00	141.0000	1	
53.00	128.0000	1	
54.00	134.0000	2	15.55635
55.00	126.0000	3	4.58258
56.00	126.5000	2	3.53553
57.00	122.0000	2	2.82843
58.00	134.0000	1	
59.00	118.0000	1	
60.00	116.6667	3	16.56301
62.00	137.0000	2	8.48528
63.00	119.0000	1	
64.00	138.5000	2	17.67767
65.00	130.0000	2	9.89949
67.00	117.0000	1	
68.00	136.0000	1	
69.00	113.2500	4	7.32006
70.00	139.0000	2	9.89949
71.00	112.0000	1	
77.00	113.0000	1	
79.00	119.0000	1	

82.00	110.5000	2	13.43503
86.00	145.0000	1	.
87.00	103.0000	1	.
89.00	116.0000	2	8.48528
99.00	131.0000	1	.
115.00	87.0000	1	.
118.00	93.0000	1	.
125.00	76.0000	1	.
130.00	85.0000	1	.
Total	122.0877	57	16.19003

ANOVA Table

		Sum of Squares	Df
Perilaku_Kons umtif *	Between Groups	12257.145	37
Harga_Diri	Linearity	5080.482	1
	Deviation from Linearity	7176.663	36
	Within Groups	2421.417	19
	Total	14678.561	56

ANOVA Table

	Mean Square	F
Perilaku_Konsu Between (Combined) mtif * Harga_Diri Groups	331.274	2.599
Linearity	5080.482	39.865
Deviation from Linearity	199.352	1.564
Within Groups	127.443	

ANOVA Table

	Sig.
Perilaku_Konsumtif Between (Combined) * Harga_Diri Groups	.015
Linearity	.000
Deviation from Linearity	.150

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku_Konsumtif * Harga_Diri	-.588	.346	.914	.835

**LAMPIRAN 14 : UJI LINIERITAS PERILAKU KONSUMTIF DAN
RELIGIUSITAS**

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Perilaku_Konsumtif * Religiusitas	57	100.0%	0	.0%	57	100.0%

Report

Perilaku_Konsumtif

Religiusitas	Mean	N	Std. Deviation
95.00	60.0000	1	.
99.00	38.0000	1	.
100.00	51.0000	1	.
114.00	81.6667	3	32.34708
116.00	69.0000	1	.
117.00	60.0000	1	.
118.00	67.0000	1	.
119.00	65.5000	2	4.94975
121.00	89.0000	1	.

124.00	55.0000	1	.
125.00	70.5000	2	16.26346
127.00	58.0000	1	.
128.00	87.0000	1	.
130.00	45.0000	1	.
131.00	60.0000	1	.
132.00	43.0000	1	.
133.00	57.0000	1	.
134.00	52.0000	1	.
135.00	58.3333	3	4.93288
136.00	64.5000	2	6.36396
137.00	69.0000	1	.
138.00	56.6667	3	9.07377
139.00	46.0000	2	5.65685
140.00	60.0000	2	4.24264
141.00	55.0000	1	.
142.00	61.0000	2	9.89949
143.00	54.0000	1	.
144.00	62.0000	1	.
146.00	70.0000	2	.00000
148.00	58.3333	3	20.50203
149.00	72.6667	3	17.38774

150.00	83.0000	2	8.48528
152.00	40.0000	1	.
155.00	55.0000	4	11.86030
156.00	72.0000	1	.
157.00	48.0000	1	.
Total	62.0175	57	14.77146

ANOVA Table

		Sum of Squares	df
Perilaku_Konsumtif *	Between Groups	7496.149	35
Religiusitas	Linearity	59.491	1
	Deviation from Linearity	7436.659	34
	Within Groups	4722.833	21
	Total	12218.982	56

ANOVA Table

		Mean Square	F
Perilaku_Konsumtif *	Between Groups	214.176	.952
Religiusitas	Linearity	59.491	.265
	Deviation from Linearity	218.725	.973

ANOVA Table

		Mean Square	F
Perilaku_Konsumtif *	Between Groups (Combined)	214.176	.952
Religiusitas	Linearity	59.491	.265
	Deviation from Linearity	218.725	.973
	Within Groups	224.897	

ANOVA Table

		Sig.
Perilaku_Konsumtif *	Between Groups (Combined)	.562
Religiusitas	Linearity	.612
	Deviation from Linearity	.540

Measures of Association

	R	R Squared	Eta	Eta Squared
Perilaku_Konsumtif *	-.070	.005	.783	.613
Religiusitas				

LAMPIRAN 15 : UJI REGRESI LINIER BERGANDA

Regression

Variables Entered/Removed

Model	Variables Entered	Variables Removed	Method
1	Religusitas, Harga_Diri ^a		. Enter

a. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.743 ^a	.552	.536	11.03152

a. Predictors: (Constant), Religusitas, Harga_Diri

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	8107.065	2	4053.533	33.309	.000 ^a
	Residual	6571.496				
	Total	14678.561				

a. Predictors: (Constant), Religusitas, Harga_Diri

b. Dependent Variable: Perilaku_Konsumtif

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients		
	B	Std. Error	Beta	t	Sig.
1 (Constant)	76.853	16.078		4.780	.000
Harga_Diri	-.360	.075	-.453	-4.768	.000
Religiusitas	.511	.103	.474	4.987	.000

a. Dependent Variable: Perilaku_Konsumtif

Coefficients^a

Model	Correlations		
	Zero-order	Partial	Part
1 Harga_Diri	-.588	-.544	-.434
Religiusitas	.603	.562	.454

a. Dependent Variable: Perilaku_Konsumtif

LAMPIRAN 16 : SURAT IZIN PERMOHONAN PENELITIAN



UNIVERSITAS MUHAMMADIYAH SURABAYA FAKULTAS PSIKOLOGI

PROGRAM STUDI ILMU PSIKOLOGI (S1)

Jln. Sutorejo No. 59, Telp. (031) 3811966, Fax. (031) 3813096 Surabaya Perguruan Tinggi

Nomor : 110/II.3.AU/F/PSI/2017
 Lampiran : -
 Perihal : Permohonan Data

Kepada Yth.

**Kepala Sekolah SMA Muhammadiyah 9
 Jl. Dukuh Gogor Kali No. 11 – 12 Jajar Tunggal Wiyung
 Di
 Surabaya.**

Assalamu'alaikum Warohmatullahi Wabarakatuh

Segala puji bagi Allah yang telah melimpahkan rahmat dan hidayahNya sehingga kita senantiasa mampu melaksanakan aktivitas sehari – hari dengan optimal.

Dalam rangka penelitian sebagai Tugas Akhir Mahasiswa di Fakultas Psikologi Universitas Muhammadiyah Surabaya Tahun Akademik 2016/2017, maka mahasiswa tersebut dibawah ini :

Nama : Hijriyatul Husniyah
 NIM : 20131663022

Bermaksud untuk mengambil **Data Penelitian Tugas Akhir (Skripsi) dengan Judul “Hubungan Antara Harga Diri Dan Religiusitas Dengan Perilaku Konsumtif Pada Remaja Kelas Sosial Ekonomi Bawah Di Surabaya”**. Untuk itu mohon dengan hormat agar Bapak/Ibu memberikan izin kepada seluruh mahasiswa tersebut

Demikian surat pengantar ini kami buat, atas perhatian dan kerjasama Bapak/Ibu kami ucapan terimakasih.

Wassalamu'alaikum Warohmatullahi Wabarakatuh

Surabaya, 15 Agustus 2017
 Dekan,

Dra. Wiwik J. Prihastiwi, M.Si

**LAMPIRAN 17 : SURAT PERNYATAAN TELAH MELAKUKAN
PENELITIAN**



Menerangkan bahwa :

Nama	:	MATIONO, MA
NIM	:	822.082
Jabatan	:	Kepala SMA Muhammadiyah 9 Surabaya

Telah melakukan penelitian dengan judul "**Hubungan Antara Harga Diri dan Religiusitas Dengan Perilaku Konsumtif Pada Remaja Kelas Sosial Ekonomi Bawah Di Surabaya**" pada tanggal 21 Agustus 2017 di SMA Muhammadiyah 9 Surabaya.

Demikian surat keterangan ini dibuat dengan sebenar-benarnya untuk dipergunakan sabagaimana mestinya.

Surabaya, 25 Agustus 2017

Kepala Sekolah,



Tembusan disampaikan pada Yth. :

1. Majelis Dikdasmen PCM Wiyung
2. Arsip

LAMPIRAN 18 : KARTU KONSULTASI SKRIPSI

 <p style="margin: 0;">Program Studi S1 Psikologi Fakultas Psikologi UNIVERSITAS MUHAMMADIYAH SURABAYA</p>			
KARTU KONSULTASI SKRIPSI			
Nama : Hijriyatul Husniyah Pembimbing 1 : Dra. Wiwik J. Prihatiwi, M.Si. Pembimbing 2 : Fety Khosianah, M.Psi. Judul : Hubungan antara Harga diri dan religiusitas dengan perilaku konsumtif pada remaja kelas sosial ekonomi bawah di Surabaya			
No	Tgl/Bln/Thn	Revisi	Tanda Tangan
1	31/03/2017	total → Revisi Bab I Dituliskan di Bab I - Cari buku referensi Psichologi Generasi. - maafkan Tonis. suby Remaja SES bawah	<i>JH</i>
2	07/06/2017	- peluruh kemungkin pengambilan kependidikan	<i>JH</i>
3	03/07/2017	- Bab I - Bab I acc.	<i>JH</i>
4	17/07/2017		<i>JH</i>
5)	18/07/2017	- Bab I Acc - Bab II, tololoy diceluk tata cari penulisan referensi jurnal di baktar pustaka	<i>JH</i>
6)	26/07/2017	Bab II → tololoy dikoreksi tata tulisnya	<i>JH</i>
7)	31/07/2017	Bab II → Hubungan lebih diringkas dinamikanya.	<i>JH</i>
8)	1/08/2017	Bab II → acc.	<i>JH</i>
9)	15/08/2017	Angket acc.	
10)	16/08/2017	Acc. w/ mengambil data	<i>JH</i>
11)	16/08/2017	Acc. w/ mengambil data	<i>JH</i>
12)	28/08/2017	Revisi Bab IV & V	<i>JH</i>
13)	29/08/2017	Acc. Skripsi Acc.	<i>JH</i>