

Lampiran I . Tabulasi Skala Kecemasan

Lampiran II. Uji Validitas dan Reliabilitas Skala Kecemasan**Scale: uji 1 Skala Kecemasan**

Case Processing Summary

	N	%
Cases		
Valid	70	100.0
Excluded ^a	0	.0
Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.942	64

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	168.1857	1222.675	.217	.942
VAR00002	167.8429	1213.091	.300	.942
VAR00003	168.6571	1217.765	.319	.942
VAR00004	168.9429	1221.185	.311	.942
VAR00005	168.7714	1214.730	.364	.941
VAR00006	168.7143	1222.352	.249	.942
VAR00007	168.0429	1197.955	.503	.941
VAR00008	166.8857	1190.335	.463	.941
VAR00009	167.6714	1186.340	.537	.940
VAR00010	167.7714	1192.411	.444	.941
VAR00011	168.1714	1201.535	.461	.941
VAR00012	167.8571	1183.573	.596	.940
VAR00013	168.3429	1198.316	.575	.940
VAR00014	167.6714	1180.572	.581	.940
VAR00015	167.1714	1213.941	.277	.942
VAR00016	168.7429	1228.252	.145	.942
VAR00017	167.1143	1193.233	.476	.941
VAR00018	167.2429	1195.694	.464	.941
VAR00019	167.0143	1193.840	.528	.941
VAR00020	166.7857	1186.113	.594	.940
VAR00021	167.2286	1178.005	.670	.940
VAR00022	166.4714	1190.282	.558	.940
VAR00023	167.2714	1181.592	.625	.940
VAR00024	166.2143	1208.403	.369	.941
VAR00025	167.5143	1199.732	.363	.942
VAR00026	167.5286	1186.166	.530	.940
VAR00027	167.9143	1197.616	.439	.941
VAR00028	167.5429	1181.614	.642	.940
VAR00029	166.8571	1190.733	.563	.940
VAR00030	166.8429	1190.917	.538	.940
VAR00031	167.7571	1192.100	.539	.940
VAR00032	167.5429	1191.759	.549	.940
VAR00033	168.3143	1215.552	.297	.942
VAR00034	168.4429	1202.134	.448	.941
VAR00035	168.6143	1214.008	.350	.941
VAR00036	168.7286	1219.534	.313	.942
VAR00037	168.8857	1223.407	.289	.942

VAR00038	167.0714	1192.183	.460	.941
VAR00039	167.7143	1199.888	.522	.941
VAR00040	167.7429	1200.397	.459	.941
VAR00041	167.1000	1218.671	.191	.942
VAR00042	166.7714	1211.570	.304	.942
VAR00043	168.4429	1213.091	.364	.941
VAR00044	168.1571	1198.859	.494	.941
VAR00045	166.9857	1211.290	.287	.942
VAR00046	167.8429	1187.468	.499	.941
VAR00047	168.0571	1192.171	.594	.940
VAR00048	168.4714	1221.876	.205	.942
VAR00049	167.3857	1224.559	.130	.943
VAR00050	167.3714	1195.019	.442	.941
VAR00051	166.5143	1192.543	.575	.940
VAR00052	166.9143	1194.862	.514	.941
VAR00053	166.6000	1203.142	.477	.941
VAR00054	167.0143	1187.608	.626	.940
VAR00055	166.6000	1215.635	.286	.942
VAR00056	166.7714	1194.990	.470	.941
VAR00057	167.4000	1188.997	.611	.940
VAR00058	167.4429	1180.656	.666	.940
VAR00059	167.8429	1196.656	.495	.941
VAR00060	167.0000	1213.130	.298	.942
VAR00061	166.6286	1190.817	.512	.941
VAR00062	167.5000	1189.587	.623	.940
VAR00063	168.6143	1236.617	.014	.943
VAR00064	168.7714	1221.657	.188	.942

Scale: uji 2 Skala Kecemasan**Case Processing Summary**

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.947	50

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	134.7857	987.997	.246	.947
VAR00003	135.6000	991.983	.255	.947
VAR00004	135.8857	994.132	.256	.947
VAR00005	135.7143	989.222	.301	.947
VAR00007	134.9857	972.246	.477	.946
VAR00008	133.8286	967.014	.424	.946
VAR00009	134.6143	961.864	.515	.946
VAR00010	134.7143	966.526	.432	.946
VAR00011	135.1143	976.856	.416	.946
VAR00012	134.8000	960.452	.559	.945
VAR00013	135.2857	971.946	.556	.945
VAR00014	134.6143	956.704	.559	.945
VAR00017	134.0571	962.605	.520	.945
VAR00018	134.1857	966.414	.489	.946
VAR00019	133.9571	964.331	.562	.945
VAR00020	133.7286	956.201	.642	.945
VAR00021	134.1714	948.782	.719	.944
VAR00022	133.4143	960.130	.605	.945
VAR00023	134.2143	952.606	.666	.945
VAR00024	133.1571	976.946	.410	.946
VAR00025	134.4571	970.165	.383	.946
VAR00026	134.4714	957.644	.556	.945
VAR00027	134.8571	966.530	.484	.946
VAR00028	134.4857	951.355	.700	.944
VAR00029	133.8000	959.786	.621	.945
VAR00030	133.7857	960.229	.589	.945
VAR00031	134.7000	961.488	.590	.945
VAR00032	134.4857	961.674	.594	.945
VAR00034	135.3857	979.342	.375	.946
VAR00035	135.5571	990.163	.264	.947
VAR00036	135.6714	994.890	.220	.947
VAR00038	134.0143	965.174	.461	.946
VAR00039	134.6571	971.330	.536	.945
VAR00040	134.6857	975.088	.425	.946
VAR00042	133.7143	984.555	.280	.947
VAR00043	135.3857	988.269	.296	.947
VAR00044	135.1000	975.917	.427	.946

VAR00046	134.7857	963.011	.476	.946
VAR00047	135.0000	965.739	.587	.945
VAR00050	134.3143	965.378	.471	.946
VAR00051	133.4571	961.701	.632	.945
VAR00052	133.8571	963.110	.577	.945
VAR00053	133.5429	974.426	.488	.946
VAR00054	133.9571	960.042	.643	.945
VAR00056	133.7143	966.729	.484	.946
VAR00057	134.3429	961.330	.627	.945
VAR00058	134.3857	951.342	.715	.944
VAR00059	134.7857	968.895	.501	.946
VAR00061	133.5714	962.915	.526	.945
VAR00062	134.4429	960.482	.660	.945

Scale: uji 3 Skala Kecemasan

Case Processing Summary

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.949	43

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00005	121.7143	888.729	.236	.949
VAR00007	120.9857	872.217	.431	.948
VAR00008	119.8286	868.202	.376	.949
VAR00009	120.6143	863.284	.465	.948
VAR00010	120.7143	864.961	.417	.949
VAR00011	121.1143	876.653	.368	.949
VAR00012	120.8000	862.191	.503	.948
VAR00013	121.2857	871.077	.519	.948
VAR00014	120.6143	856.211	.537	.948
VAR00017	120.0571	856.982	.561	.948
VAR00018	120.1857	862.443	.505	.948
VAR00019	119.9571	859.114	.600	.947
VAR00020	119.7286	851.824	.673	.947
VAR00021	120.1714	845.680	.738	.946
VAR00022	119.4143	856.014	.629	.947
VAR00023	120.2143	848.808	.690	.947
VAR00024	119.1571	870.569	.457	.948
VAR00025	120.4571	864.339	.417	.949
VAR00026	120.4714	853.238	.583	.948
VAR00027	120.8571	860.472	.528	.948
VAR00028	120.4857	846.340	.744	.946
VAR00029	119.8000	854.278	.666	.947
VAR00030	119.7857	855.243	.625	.947
VAR00031	120.7000	856.126	.632	.947
VAR00032	120.4857	857.442	.619	.947
VAR00034	121.3857	881.487	.291	.949
VAR00038	120.0143	863.058	.454	.948
VAR00039	120.6571	868.721	.530	.948
VAR00040	120.6857	873.784	.397	.949
VAR00044	121.1000	877.483	.354	.949
VAR00046	120.7857	864.606	.425	.949
VAR00047	121.0000	864.493	.564	.948
VAR00050	120.3143	859.842	.507	.948
VAR00051	119.4571	856.020	.681	.947
VAR00052	119.8571	857.081	.628	.947
VAR00053	119.5429	871.005	.492	.948
VAR00054	119.9571	857.143	.650	.947

VAR00056	119.7143	862.584	.502	.948
VAR00057	120.3429	857.736	.644	.947
VAR00058	120.3857	846.704	.754	.946
VAR00059	120.7857	865.881	.503	.948
VAR00061	119.5714	858.741	.548	.948
VAR00062	120.4429	855.989	.692	.947

Scale: uji 4 Skala Kecemasan

Case Processing Summary

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.950	41

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00007	117.6286	840.440	.408	.949
VAR00008	116.4714	836.108	.363	.950
VAR00009	117.2571	831.672	.445	.949
VAR00010	117.3571	832.958	.403	.950
VAR00011	117.7571	844.998	.342	.950
VAR00012	117.4429	830.772	.481	.949
VAR00013	117.9286	839.053	.498	.949
VAR00014	117.2571	824.107	.526	.949
VAR00017	116.7000	822.677	.579	.948
VAR00018	116.8286	829.159	.508	.949
VAR00019	116.6000	825.548	.609	.948
VAR00020	116.3714	817.976	.687	.948
VAR00021	116.8143	812.153	.749	.947
VAR00022	116.0571	822.113	.644	.948
VAR00023	116.8571	815.516	.697	.947
VAR00024	115.8000	836.336	.473	.949
VAR00025	117.1000	830.642	.424	.949
VAR00026	117.1143	820.595	.580	.948
VAR00027	117.5000	826.949	.535	.949
VAR00028	117.1286	813.389	.747	.947
VAR00029	116.4429	820.221	.684	.948
VAR00030	116.4286	821.060	.644	.948
VAR00031	117.3429	822.547	.641	.948
VAR00032	117.1286	823.824	.629	.948
VAR00038	116.6571	829.881	.455	.949
VAR00039	117.3000	835.836	.525	.949
VAR00040	117.3286	841.354	.384	.949
VAR00044	117.7429	845.846	.327	.950
VAR00046	117.4286	832.741	.410	.950
VAR00047	117.6429	832.175	.552	.948
VAR00050	116.9571	826.621	.509	.949
VAR00051	116.1000	822.004	.699	.948
VAR00052	116.5000	822.949	.646	.948
VAR00053	116.1857	837.139	.503	.949
VAR00054	116.6000	823.809	.656	.948
VAR00056	116.3571	828.813	.512	.949
VAR00057	116.9857	824.971	.641	.948

VAR00058	117.0286	813.419	.762	.947
VAR00059	117.4286	833.147	.497	.949
VAR00061	116.2143	825.359	.553	.948
VAR00062	117.0857	822.601	.700	.948

Lampiran III. Tabulasi Religiusitas

Lampiran IV. Uji Validitas dan Reliabilitas Skala Religiusitas**Scale: uji 1 skala religusitas****Case Processing Summary**

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.934	72

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	292.5571	1020.714	.549	.933
VAR00002	292.5571	1023.439	.514	.933
VAR00003	292.6286	1019.367	.535	.933
VAR00004	293.5857	1015.695	.478	.933
VAR00005	292.6714	1017.354	.489	.933
VAR00006	292.7143	1021.048	.446	.933
VAR00007	292.8286	1020.144	.502	.933
VAR00008	292.7143	1017.395	.550	.933
VAR00009	292.4429	1030.569	.476	.933
VAR00010	292.7143	1020.004	.566	.933
VAR00011	292.7571	1017.056	.625	.932
VAR00012	293.6286	1033.628	.342	.934
VAR00013	293.4571	1029.179	.416	.933
VAR00014	293.3429	1020.692	.570	.933
VAR00015	293.5571	1022.714	.502	.933
VAR00016	293.3857	1029.980	.339	.934
VAR00017	293.0000	1026.348	.407	.933
VAR00018	294.3429	1062.634	-.085	.937
VAR00019	293.3857	1029.023	.237	.935
VAR00020	292.6714	1023.006	.415	.933
VAR00021	292.6857	1035.407	.248	.934
VAR00022	293.2429	1020.187	.533	.933
VAR00023	293.0000	1027.855	.431	.933
VAR00024	292.5143	1023.819	.557	.933
VAR00025	293.1000	1032.236	.227	.935
VAR00026	292.7857	1015.417	.517	.933

VAR00027	292.6714	1024.369	.495	.933
VAR00028	293.3571	1032.813	.382	.934
VAR00029	293.1000	1026.555	.479	.933
VAR00030	293.8000	1043.351	.215	.934
VAR00031	293.5429	1041.585	.232	.934
VAR00032	293.2143	1033.794	.336	.934
VAR00033	293.0143	1030.942	.472	.933
VAR00034	293.4429	1034.627	.331	.934
VAR00035	293.0714	1037.893	.298	.934
VAR00036	293.2286	1045.222	.142	.935
VAR00037	292.5000	1024.341	.561	.933
VAR00038	292.4286	1023.495	.658	.933
VAR00039	292.4286	1020.248	.725	.932
VAR00040	292.5429	1017.469	.654	.932
VAR00041	292.6429	1019.769	.552	.933
VAR00042	293.6143	1011.980	.509	.933
VAR00043	293.1000	1016.584	.425	.933
VAR00044	292.9857	1015.608	.489	.933
VAR00045	292.3714	1029.454	.621	.933
VAR00046	292.4000	1027.403	.637	.933
VAR00047	292.8000	1018.162	.600	.933
VAR00048	293.1429	1022.211	.460	.933
VAR00049	293.2000	1021.699	.473	.933
VAR00050	292.6000	1022.186	.655	.933
VAR00051	292.8143	1021.893	.639	.933
VAR00052	293.1857	1035.835	.330	.934
VAR00053	292.4857	1029.819	.576	.933
VAR00054	292.6429	1021.769	.555	.933
VAR00055	294.6429	1066.610	-.131	.937
VAR00056	293.6286	1045.976	.088	.936

VAR00057	292.3571	1031.016	.590	.933
VAR00058	294.4714	1048.369	.057	.936
VAR00059	292.6429	1012.726	.663	.932
VAR00060	293.3857	1017.313	.448	.933
VAR00061	292.5429	1022.136	.695	.932
VAR00062	292.4857	1025.442	.654	.933
VAR00063	294.7714	1066.846	-.137	.937
VAR00064	293.7714	1027.947	.304	.934
VAR00065	292.7143	1030.265	.507	.933
VAR00066	293.1000	1021.367	.494	.933
VAR00067	292.9286	1029.169	.450	.933
VAR00068	292.6000	1039.635	.371	.934
VAR00069	292.9143	1029.877	.444	.933
VAR00070	292.4857	1034.022	.498	.933
VAR00071	292.9714	1025.709	.467	.933
VAR00072	294.1571	1071.265	-.162	.938

Scale: uji 2 skala religusitas**Case Processing Summary**

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

Reliability Statistics

Cronbach's Alpha	N of Items
.953	60

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

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	252.1000	935.222	.577	.952
VAR00002	252.1000	937.280	.551	.952
VAR00003	252.1714	932.927	.577	.952
VAR00004	253.1286	928.433	.525	.953
VAR00005	252.2143	931.475	.519	.953
VAR00006	252.2571	934.889	.478	.953
VAR00007	252.3714	933.483	.545	.952
VAR00008	252.2571	932.600	.567	.952
VAR00009	251.9857	943.811	.526	.953
VAR00010	252.2571	934.426	.596	.952
VAR00011	252.3000	930.155	.681	.952
VAR00012	253.1714	947.941	.364	.953
VAR00013	253.0000	944.029	.431	.953
VAR00014	252.8857	935.320	.597	.952
VAR00015	253.1000	937.454	.524	.952
VAR00016	252.9286	942.821	.380	.953
VAR00017	252.5429	938.745	.459	.953
VAR00020	252.2143	941.678	.379	.953
VAR00022	252.7857	938.345	.502	.953
VAR00023	252.5429	947.092	.376	.953
VAR00024	252.0571	941.765	.522	.953
VAR00026	252.3286	935.934	.460	.953
VAR00027	252.2143	944.026	.434	.953
VAR00028	252.9000	949.541	.363	.953
VAR00029	252.6429	943.073	.468	.953
VAR00032	252.7571	950.100	.324	.953

VAR00033	252.5571	948.250	.441	.953
VAR00034	252.9857	954.536	.259	.954
VAR00036	252.7714	960.846	.135	.954
VAR00037	252.0429	939.665	.574	.952
VAR00038	251.9714	937.912	.693	.952
VAR00039	251.9714	935.709	.741	.952
VAR00040	252.0857	931.123	.703	.952
VAR00041	252.1857	933.197	.598	.952
VAR00042	253.1571	925.613	.546	.952
VAR00043	252.6429	929.334	.467	.953
VAR00044	252.5286	929.151	.527	.952
VAR00045	251.9143	943.297	.669	.952
VAR00046	251.9429	941.359	.682	.952
VAR00047	252.3429	931.649	.648	.952
VAR00048	252.6857	934.451	.517	.953
VAR00049	252.7429	934.020	.530	.952
VAR00050	252.1429	936.414	.693	.952
VAR00051	252.3571	936.059	.678	.952
VAR00052	252.7286	948.404	.382	.953
VAR00053	252.0286	943.188	.632	.952
VAR00054	252.1857	935.284	.600	.952
VAR00057	251.9000	949.019	.535	.953
VAR00059	252.1857	934.037	.584	.952
VAR00060	252.9286	934.270	.439	.953
VAR00061	252.0857	940.659	.643	.952
VAR00062	252.0286	943.535	.607	.952
VAR00064	253.3143	948.103	.252	.954
VAR00065	252.2571	946.484	.498	.953
VAR00066	252.6429	938.813	.474	.953
VAR00067	252.4714	946.833	.417	.953

VAR00068	252.1429	955.979	.349	.953
VAR00069	252.4571	946.513	.429	.953
VAR00070	252.0286	951.767	.448	.953
VAR00071	252.5143	943.645	.435	.953

Scale: uji 3 skala religusitas

Case Processing Summary

		N	%
Cases	Valid	70	100.0
	Excluded ^a	0	.0
	Total	70	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.955	57

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	241.0286	885.275	.601	.954
VAR00002	241.0286	887.072	.579	.954
VAR00003	241.1000	882.874	.603	.954
VAR00004	242.0571	878.866	.541	.955
VAR00005	241.1429	881.255	.544	.954
VAR00006	241.1857	884.472	.504	.955
VAR00007	241.3000	883.343	.570	.954
VAR00008	241.1857	884.066	.568	.954
VAR00009	240.9143	894.485	.537	.955
VAR00010	241.1857	885.748	.598	.954
VAR00011	241.2286	881.570	.684	.954
VAR00012	242.1000	899.048	.364	.955
VAR00013	241.9286	894.908	.437	.955
VAR00014	241.8143	886.965	.593	.954
VAR00015	242.0286	889.014	.521	.955
VAR00016	241.8571	894.356	.376	.955
VAR00017	241.4714	889.731	.465	.955
VAR00020	241.1429	894.066	.364	.955
VAR00022	241.7143	890.439	.490	.955
VAR00023	241.4714	899.789	.350	.955
VAR00024	240.9857	893.695	.510	.955
VAR00026	241.2571	888.947	.438	.955
VAR00027	241.1429	896.298	.416	.955
VAR00028	241.8286	901.796	.342	.955
VAR00029	241.5714	895.872	.441	.955
VAR00032	241.6857	902.103	.309	.955
VAR00033	241.4857	900.398	.419	.955
VAR00037	240.9714	890.260	.588	.954

VAR00038	240.9000	888.352	.714	.954
VAR00039	240.9000	886.410	.757	.954
VAR00040	241.0143	881.956	.716	.954
VAR00041	241.1143	883.929	.611	.954
VAR00042	242.0857	876.108	.561	.954
VAR00043	241.5714	879.379	.486	.955
VAR00044	241.4571	879.266	.547	.954
VAR00045	240.8429	893.816	.688	.954
VAR00046	240.8714	891.998	.698	.954
VAR00047	241.2714	882.925	.653	.954
VAR00048	241.6143	885.690	.520	.955
VAR00049	241.6714	884.861	.539	.954
VAR00050	241.0714	887.604	.698	.954
VAR00051	241.2857	886.990	.688	.954
VAR00052	241.6571	899.475	.382	.955
VAR00053	240.9571	893.955	.644	.954
VAR00054	241.1143	886.393	.606	.954
VAR00057	240.8286	900.492	.525	.955
VAR00059	241.1143	886.132	.574	.954
VAR00060	241.8571	886.443	.430	.955
VAR00061	241.0143	892.623	.628	.954
VAR00062	240.9571	895.259	.595	.954
VAR00065	241.1857	898.472	.480	.955
VAR00066	241.5714	891.321	.456	.955
VAR00067	241.4000	898.997	.398	.955
VAR00068	241.0714	908.038	.321	.955
VAR00069	241.3857	898.559	.412	.955
VAR00070	240.9571	903.375	.434	.955
VAR00071	241.4429	896.366	.409	.955

Lampiran V. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Kecemasan	Religiusitas	Unstandardized Predicted Value
	N	70	70	70
Normal Parameters ^{a,,b}	Mean	170.2857	297.1714	297.1714286
	Std. Deviation	35.19558	32.50684	2.21718747
Most Extreme Differences	Absolute	.058	.125	.058
	Positive	.056	.071	.058
	Negative	-.058	-.125	-.056
	Kolmogorov-Smirnov Z	.487	1.043	.487
	Asymp. Sig. (2-tailed)	.972	.226	.972

a. Test distribution is Normal.

b. Calculated from data.

Lampiran VI. Uji Linearitas**Case Processing Summary**

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Religiusitas *	70	100.0%	0	.0%	70	100.0%
Kecemasan						

Report

Religiusitas

Kecemasan	Mean	N	Std. Deviation
76.00	319.0000	1	.
79.00	265.0000	1	.
89.00	330.0000	1	.
111.00	274.0000	1	.
114.00	309.0000	1	.
116.00	284.0000	1	.
123.00	291.0000	1	.
127.00	295.0000	1	.
132.00	279.0000	1	.
133.00	319.0000	1	.
135.00	318.0000	1	.
137.00	320.0000	1	.
144.00	336.0000	1	.
145.00	294.0000	1	.
146.00	279.0000	1	.
147.00	307.0000	1	.
149.00	300.0000	1	.
150.00	295.5000	2	13.43503
151.00	305.0000	1	.
155.00	244.0000	1	.
156.00	332.0000	1	.
158.00	315.0000	1	.
159.00	285.0000	1	.
160.00	319.0000	2	.00000
161.00	323.0000	1	.
162.00	271.0000	1	.

163.00	294.0000	1	.
165.00	300.6667	3	23.11565
166.00	325.0000	1	.
172.00	216.0000	1	.
174.00	339.0000	1	.
175.00	296.5000	2	6.36396
178.00	284.0000	1	.
179.00	222.0000	1	.
180.00	329.0000	1	.
181.00	311.0000	2	5.65685
183.00	245.5000	2	44.54773
186.00	301.0000	1	.
187.00	327.5000	2	7.77817
190.00	291.3333	3	65.98737
191.00	266.0000	2	46.66905
193.00	350.0000	1	.
194.00	286.5000	2	51.61880
199.00	302.0000	1	.
200.00	308.5000	4	11.00000
209.00	258.0000	1	.
212.00	310.5000	2	2.12132
217.00	314.5000	2	14.84924
221.00	311.0000	2	36.76955
230.00	309.0000	1	.
235.00	209.0000	1	.
244.00	293.0000	1	.
Total	297.1714	70	32.50684

ANOVA Table

			Sum of Squares	df
Religiusitas * Kecemasan	Between Groups	(Combined)	54054.110	51
		Linearity	339.198	1
		Deviation from Linearity	53714.911	50
	Within Groups		18857.833	18
	Total		72911.943	69

ANOVA Table

			Mean Square	F
Religiusitas * Kecemasan	Between Groups	(Combined)	1059.885	1.012
		Linearity	339.198	.324
		Deviation from Linearity	1074.298	1.025
	Within Groups		1047.657	

ANOVA Table

			Sig.
Religiusitas * Kecemasan	Between Groups	(Combined)	.513
		Linearity	.576
		Deviation from Linearity	.499

Measures of Association

	R	R Squared	Eta	Eta Squared
Religiusitas * Kecemasan	-.068	.005	.861	.741

Lampiran VII. Uji Korelasi

Correlations

			Religiusitas	Kecemasan
Spearman's rho	Religiusitas	Correlation Coefficient	1.000	.026
		Sig. (2-tailed)	.	.831
		N	70	70
Kecemasan	Correlation Coefficient	.026	1.000	.
	Sig. (2-tailed)	.831	.	.
	N	70	70	70