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RELIABILITY
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m16 m17 m18 m19 m20 m21 m22 m23 m24 m25 m26 m27 m28 m29 m30 m31
m32
m33 m34 m35 m36 m37 VAR00084 VAR00085 VAR00086 VAR00087 VAR0
0088 VAR00089 VAR00090 VAR00091 VAR00092
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/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

```

Reliability

Scale: motivasi

Case Processing Summary

		N	%
Cases	Valid	55	100.0
	Excluded ^a	0	.0
	Total	55	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.798	46

Item Statistics

	Mean	Std. Deviation	N
m1	2.98	.593	55
m2	2.95	.591	55
m3	2.87	.795	55
m4	3.09	.482	55
m5	2.78	.712	55
m6	2.85	1.026	55
m7	2.73	.732	55
m8	2.05	.678	55
m9	2.56	.714	55
m10	2.69	.791	55
m11	2.42	.832	55
m12	3.24	.543	55
m13	2.80	.730	55
m14	3.20	.590	55
m15	1.91	.776	55
m16	2.76	.816	55
m17	3.02	.892	55
m18	2.89	.936	55
m19	3.24	.719	55
m20	3.15	.524	55
m21	2.75	.927	55
m22	2.51	.791	55
m23	2.60	.710	55
m24	3.36	.589	55
m25	2.95	.678	55
m26	3.20	.558	55
m27	2.91	.867	55
m28	2.91	.948	55
m29	3.22	.498	55

m30	3.16	.570	55
m31	2.76	.816	55
m32	3.07	.959	55
m33	3.11	.832	55
m34	3.20	.931	55
m35	2.27	.932	55
m36	3.05	.756	55
m37	3.15	.650	55
m38	3.11	.712	55
m39	2.87	.924	55
m40	2.62	.952	55
m41	2.71	.712	55
m42	3.27	.525	55
m43	2.80	.779	55
m44	2.33	.668	55
m45	3.24	.607	55
m46	3.24	.543	55

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
m1	129.56	121.954	-.293	.808
m2	129.60	120.689	-.198	.806
m3	129.67	122.669	-.274	.812
m4	129.45	113.845	.428	.792
m5	129.76	122.813	-.307	.811
m6	129.69	103.514	.666	.777
m7	129.82	107.633	.679	.781
m8	130.49	111.588	.449	.789
m9	129.98	109.463	.569	.785
m10	129.85	109.904	.479	.787
m11	130.13	117.632	.008	.803
m12	129.31	120.921	-.230	.806
m13	129.75	126.749	-.536	.818
m14	129.35	118.934	-.063	.803
m15	130.64	120.125	-.132	.807
m16	129.78	111.396	.372	.791
m17	129.53	113.439	.323	.796
m18	129.65	111.786	.394	.793
m19	129.31	113.292	.305	.793
m20	129.40	119.948	-.152	.804
m21	129.80	109.719	.406	.789
m22	130.04	106.999	.664	.781
m23	129.95	113.090	.323	.793
m24	129.18	118.818	-.054	.802
m25	129.60	117.541	.032	.801
m26	129.35	115.453	.326	.796
m27	129.64	104.384	.753	.776
m28	129.64	106.384	.572	.782
m29	129.33	116.002	.307	.796

m30	129.38	113.907	.349	.793
m31	129.78	105.914	.708	.778
m32	129.47	108.143	.472	.786
m33	129.44	108.065	.562	.784
m34	129.35	105.897	.611	.780
m35	130.27	127.906	-.489	.822
m36	129.49	111.625	.393	.790
m37	129.40	116.393	.118	.798
m38	129.44	113.658	.284	.794
m39	129.67	103.928	.727	.776
m40	129.93	107.180	.527	.784
m41	129.84	123.658	-.359	.812
m42	129.27	116.572	.143	.797
m43	129.75	109.564	.509	.786
m44	130.22	113.100	.347	.792
m45	129.31	113.218	.378	.792
m46	129.31	113.440	.410	.791

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		tglm	ttlaq
N		55	55
Normal Parameters ^a	Mean	88.9636	98.4364
	Std. Deviation	1.29242E	1.13476E
		1	1
Most Extreme Differences	Absolute	.205	.145
	Positive	.103	.112
	Negative	-.205	-.145
Kolmogorov-Smirnov Z		1.518	1.073
Asymp. Sig. (2-tailed)		.020	.200
a. Test distribution is Normal.			

Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
ttlaq *						
tglm	55	100.0%	0	.0%	55	100.0%

Report

tllaq

ttlml	Mean	N	Std. Deviation
62	1.1500E2	1	.
65	81.5000	2	20.50610
67	80.5000	2	2.12132
68	1.1750E2	2	3.53553
69	81.0000	1	.
72	70.0000	1	.
75	95.3333	3	.57735
76	77.0000	1	.
78	92.5000	2	7.77817
79	99.0000	1	.
86	86.0000	1	.
87	91.0000	1	.
90	1.0200E2	2	5.65685
91	1.0560E2	5	8.23408
92	1.0225E2	4	.95743
93	99.0000	3	5.19615
94	1.0000E2	2	1.41421
95	99.0000	2	1.41421
96	1.0900E2	1	.
97	1.0300E2	3	1.73205
98	1.0150E2	4	5.68624
99	1.0000E2	2	1.41421
100	88.5000	2	2.12132
101	99.6667	3	15.94783
107	99.0000	1	.
111	1.1100E2	2	14.14214
112	1.0800E2	1	.
Total	98.4364	55	11.34764

ANOVA Table

	Sum of Squares	df	Mean Square	F	Sig.
tllaq * Between (Combined)	5272.744	26	202.798	3.378	.001
tllm Groups	906.756	1	906.756	15.106	.001
Linearity	4365.988	25	174.640	2.909	.004
Deviation from Linearity					
Within Groups	1680.783	28	60.028		
Total	6953.527	54			

Measures of Association

	R	R Squared	Eta	Eta Squared
tllaq * tllm	.361	.130	.871	.758

Correlations

Correlations

		tllaq	ttlm
tllaq	Pearson Correlation	1	.361 **
	Sig. (2-tailed)		.007
	N	55	55
ttlm	Pearson Correlation	.361 **	1
	Sig. (2-tailed)	.007	
	N	55	55

** . Correlation is significant at the 0.01 level (2-tailed).

RELIABILITY

```
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aq15 aq16 aq17 aq18 aq19 aq20 aq21 aq22 aq23 aq24 aq26 aq2  
7 aq28 aq29 aq30 aq31 aq32 aq33 aq34 aq35 aq36 aq37 aq38 aq39 aq40 aq41 a  
q42 aq43 aq44 aq45 aq46  
/SCALE('adversity quetion') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE  
/SUMMARY=TOTAL.
```

Reliability

Scale: adversity quetion

Case Processing Summary

		N	%
Cases	Valid	55	100.0
	Excluded ^a	0	.0
	Total	55	100.0

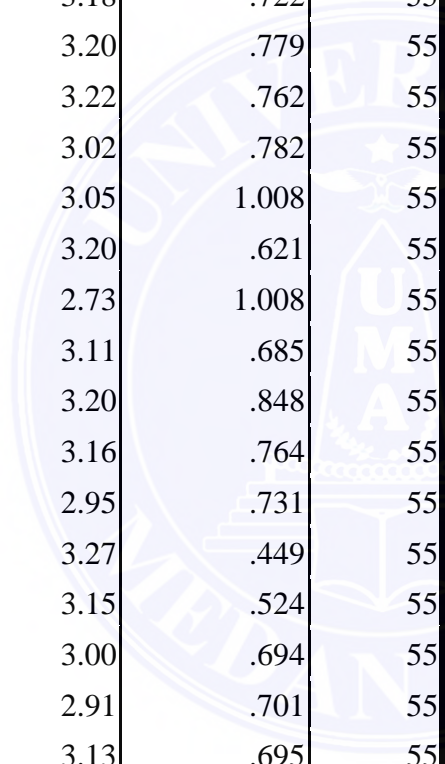
a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
.830	45

Item Statistics

	Mean	Std. Deviation	N
aq1	2.98	.623	55
aq2	3.05	.524	55
aq3	3.27	.732	55
aq4	2.93	.813	55



aq5	2.00	.861	55
aq6	2.80	.755	55
aq7	3.15	.705	55
aq8	3.18	.475	55
aq9	2.82	.905	55
aq10	2.58	.786	55
aq11	2.85	.678	55
aq12	3.16	.811	55
aq13	3.18	.722	55
aq14	3.20	.779	55
aq15	3.22	.762	55
aq16	3.02	.782	55
aq17	3.05	1.008	55
aq18	3.20	.621	55
aq19	2.73	1.008	55
aq20	3.11	.685	55
aq21	3.20	.848	55
aq22	3.16	.764	55
aq23	2.95	.731	55
aq24	3.27	.449	55
aq26	3.15	.524	55
aq27	3.00	.694	55
aq28	2.91	.701	55
aq29	3.13	.695	55
aq30	3.13	.474	55
aq31	3.05	.488	55
aq32	2.80	.755	55
aq33	2.84	.788	55
aq34	2.84	.631	55
aq35	3.13	.771	55
aq36	3.25	.844	55
aq37	2.67	.862	55
aq38	3.00	.638	55

aq39	2.95	.780	55
aq40	2.49	.879	55
aq41	2.80	.890	55
aq42	2.95	.970	55
aq43	2.31	.836	55
aq44	2.71	.809	55
aq45	3.27	.525	55
aq46	3.04	.576	55

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aq1	130.49	135.551	-.216	.837
aq2	130.42	128.989	.298	.827
aq3	130.20	129.533	.165	.830
aq4	130.55	124.956	.396	.824
aq5	131.47	127.291	.346	.828
aq6	130.67	123.817	.501	.821
aq7	130.33	129.595	.369	.830
aq8	130.29	126.025	.615	.822
aq9	130.65	133.008	-.049	.837
aq10	130.89	125.506	.379	.824
aq11	130.62	127.055	.346	.826
aq12	130.31	122.143	.558	.819
aq13	130.29	127.655	.284	.827
aq14	130.27	130.017	.123	.831
aq15	130.25	125.786	.377	.825
aq16	130.45	129.771	.136	.831
aq17	130.42	126.359	.340	.829
aq18	130.27	127.276	.368	.825
aq19	130.75	137.490	-.241	.845
aq20	130.36	132.902	-.036	.834

aq21	130.27	117.943	.768	.812
aq22	130.31	119.106	.787	.813
aq23	130.53	132.995	-.043	.835
aq24	130.20	130.237	.331	.828
aq26	130.33	127.595	.417	.825
aq27	130.47	120.846	.753	.816
aq28	130.56	123.769	.548	.821
aq29	130.35	125.415	.444	.823
aq30	130.35	128.675	.364	.826
aq31	130.42	127.544	.457	.825
aq32	130.67	127.891	.355	.828
aq33	130.64	124.088	.461	.822
aq34	130.64	124.865	.535	.822
aq35	130.35	122.971	.541	.820
aq36	130.22	126.100	.317	.826
aq37	130.80	136.200	-.205	.841
aq38	130.47	126.217	.431	.824
aq39	130.53	125.439	.387	.824
aq40	130.98	127.055	.351	.828
aq41	130.67	123.891	.410	.823
aq42	130.53	124.624	.334	.826
aq43	131.16	129.806	.121	.832
aq44	130.76	132.073	.004	.835
aq45	130.20	130.459	.173	.829
aq46	130.44	129.288	.343	.828