

Your temporary usage period for IBM SPSS Statistics will expire in 5124 days.

PRESERVE.

SET DECIMAL DOT.

GET DATA /TYPE=TXT

/FILE="C:\Users\USER\Documents\UNPAD\PERTEMUAN MATA KULIAH SEMESTER 3\Metode
Penelitian Sosial Kuantitatif\TUGAS PENELITIAN GENDER\HASIL UJI SPSS FIX 2\MP
SK FIX2 - Copy of Form Responses 1.csv"

/ENCODING='UTF8'

/DELIMITERS=", "

/QUALIFIER='\"'

/ARRANGEMENT=DELIMITED

/FIRSTCASE=1

/DATATYPEMIN PERCENTAGE=95.0

/VARIABLES=

V1 AUTO

V2 AUTO

V3 AUTO

V4 AUTO

V5 AUTO

V6 AUTO

V7 AUTO

V8 AUTO

V9 AUTO

V10 AUTO

V11 AUTO

V12 AUTO

V13 AUTO

V14 AUTO

V15 AUTO

V16 AUTO

V17 AUTO

V18 AUTO

V19 AUTO

V20 AUTO

V21 AUTO

V22 AUTO

V23 AUTO

V24 AUTO
V25 AUTO
V26 AUTO
V27 AUTO
V28 AUTO
V29 AUTO
V30 AUTO
V31 AUTO
V32 AUTO
V33 AUTO
V34 AUTO
V35 AUTO
V36 AUTO
V37 AUTO
V38 AUTO
V39 AUTO
/MAP.
RESTORE.
CACHE.
EXECUTE.

Data written to the working file.

39 variables and 158 cases written.

Variable: V1	Type: String	Format : A22	One or more val
ues were truncated.			
Variable: V2	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V3	Type: String	Format : A35	One or more val
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Variable: V4	Type: String	Format : A9	One or more val
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Variable: V5	Type: String	Format : A16	One or more val
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Variable: V6	Type: String	Format : A32	
Variable: V7	Type: Number	Format : F1	One or more val
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Variable: V8	Type: Number	Format : F1	One or more val
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Variable: V9	Type: Number	Format : F1	One or more val
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Variable: V10	Type: Number	Format : F1	One or more val
ues were set to system-missing.			

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Variable: V12	Type: Number	Format : F1	One or more val
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Variable: V13	Type: Number	Format : F1	One or more val
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Variable: V14	Type: Number	Format : F1	One or more val
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Variable: V15	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V16	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V17	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V18	Type: Number	Format : F1	One or more val
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ues were set to system-missing.			
Variable: V20	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V21	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V22	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V23	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V24	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V25	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V26	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V27	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V28	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V29	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V30	Type: Number	Format : F1	One or more val
ues were set to system-missing.			
Variable: V31	Type: Number	Format : F1	One or more val
ues were set to system-missing.			

Variable: V32 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V33 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V34 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V35 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V36 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V37 Type: String Format : A54

Variable: V38 Type: Number Format : F1 One or more val
ues were set to system-missing.

Variable: V39 Type: Number Format : F1 One or more val
ues were set to system-missing.

DATASET NAME DataSet1 WINDOW=FRONT.

RELIABILITY

 /VARIABLES=V7 V8 V9 V10 V11 V12 V13 V14 V15 V16 V17 V18 V19 V20 V21 V22 V23
V24 V25 V26 V27 V28

 V29 V30 V31 V32 V33 V34 V35 V36

 /SCALE('ALL VARIABLES') ALL

 /MODEL=ALPHA

 /STATISTICS=DESCRIPTIVE SCALE CORR

 /SUMMARY=TOTAL.

Reliability

Notes

Output Created		02-JUN-2023 10:55:41
Comments		
Input	Data	C: \Users\USER\Documents\ UNPAD\PERTEMUAN MATA KULIAH SEMESTER 3\Metode Penelitian Sosial Kuantitatif\TUGAS PENELITIAN GENDER\HASIL UJI SPSS FIX 2\MPSK FIX2 - Copy of Form Responses 1.csv
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	158
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=V7 V8 V9 V10 V11 V12 V13 V14 V15 V16 V17 V18 V19 V20 V21 V22 V23 V24 V25 V26 V27 V28 V29 V30 V31 V32 V33 V34 V35 V36 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE CORR /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,07

[DataSet1]

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	157	99.4
	Excluded ^a	1	.6
	Total	158	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
.914	.913	30

Item Statistics

	Mean	Std. Deviation	N
V7	1.63	.701	157
V8	2.60	.946	157
V9	1.38	.615	157
V10	2.19	.935	157
V11	2.29	.929	157
V12	2.59	.847	157
V13	3.07	.856	157
V14	1.52	.712	157
V15	2.35	1.012	157
V16	1.57	.691	157
V17	2.43	1.027	157
V18	2.97	.920	157
V19	3.05	.853	157
V20	2.80	.916	157
V21	2.58	.968	157
V22	2.85	.838	157
V23	2.57	.908	157

Item Statistics

	Mean	Std. Deviation	N
V24	2.96	.846	157
V25	2.74	.863	157
V26	1.55	.755	157
V27	2.25	.910	157
V28	2.19	1.001	157
V29	2.73	.910	157
V30	1.85	.942	157
V31	2.46	.916	157
V32	2.24	1.001	157
V33	1.42	.621	157
V34	1.59	.716	157
V35	2.24	.941	157
V36	2.46	.866	157

Inter-Item Correlation Matrix

	V7	V8	V9	V10	V11	V12	V13	V14
V7	1.000	.355	.567	.128	.167	.177	.182	.363
V8	.355	1.000	.265	.167	.091	.490	.526	.028
V9	.567	.265	1.000	.207	.173	.178	.119	.580
V10	.128	.167	.207	1.000	.600	.148	.176	.022
V11	.167	.091	.173	.600	1.000	.153	.216	.068
V12	.177	.490	.178	.148	.153	1.000	.500	.015
V13	.182	.526	.119	.176	.216	.500	1.000	-.018
V14	.363	.028	.580	.022	.068	.015	-.018	1.000
V15	.283	.255	.226	.064	.108	.242	.208	.260
V16	.334	.080	.356	.028	.146	.073	-.014	.638
V17	.268	.206	.152	.140	.121	.219	.155	.197
V18	.244	.526	.119	.170	.189	.390	.581	.011
V19	.268	.430	.121	.108	.102	.419	.452	-.002
V20	.215	.211	.157	.202	.159	.185	.198	.080
V21	.270	.626	.239	.196	.188	.595	.593	.014
V22	.180	.467	.221	.167	.195	.439	.488	.011
V23	.200	.423	.195	.212	.129	.244	.336	.045
V24	.225	.469	.201	.236	.210	.452	.455	.012

Inter-Item Correlation Matrix

	V15	V16	V17	V18	V19	V20	V21	V22
V7	.283	.334	.268	.244	.268	.215	.270	.180
V8	.255	.080	.206	.526	.430	.211	.626	.467
V9	.226	.356	.152	.119	.121	.157	.239	.221
V10	.064	.028	.140	.170	.108	.202	.196	.167
V11	.108	.146	.121	.189	.102	.159	.188	.195
V12	.242	.073	.219	.390	.419	.185	.595	.439
V13	.208	-.014	.155	.581	.452	.198	.593	.488
V14	.260	.638	.197	.011	-.002	.080	.014	.011
V15	1.000	.234	.673	.141	.128	-.077	.184	.136
V16	.234	1.000	.244	.084	.124	.180	.056	.013
V17	.673	.244	1.000	.188	.187	-.052	.133	.111
V18	.141	.084	.188	1.000	.663	.336	.650	.552
V19	.128	.124	.187	.663	1.000	.407	.507	.521
V20	-.077	.180	-.052	.336	.407	1.000	.224	.179
V21	.184	.056	.133	.650	.507	.224	1.000	.650
V22	.136	.013	.111	.552	.521	.179	.650	1.000
V23	.069	.051	.044	.417	.327	.328	.492	.565
V24	.165	.038	.115	.583	.429	.255	.629	.633

Inter-Item Correlation Matrix

	V23	V24	V25	V26	V27	V28	V29	V30
V7	.200	.225	.179	.421	.205	.293	.162	.244
V8	.423	.469	.357	.121	.169	.488	.393	.262
V9	.195	.201	.129	.554	.390	.203	.131	.245
V10	.212	.236	.269	.051	.140	.153	.182	.099
V11	.129	.210	.144	.035	.110	.139	.164	.198
V12	.244	.452	.265	.091	.149	.471	.519	.203
V13	.336	.455	.346	.010	.126	.456	.486	.308
V14	.045	.012	.004	.454	.342	.021	-.005	.215
V15	.069	.165	.061	.142	.162	.307	.314	.238
V16	.051	.038	.059	.365	.272	.054	.047	.274
V17	.044	.115	.063	.147	.097	.193	.224	.148
V18	.417	.583	.460	-.007	.077	.458	.528	.351
V19	.327	.429	.297	.026	-.016	.431	.464	.353
V20	.328	.255	.332	.213	.251	.139	.181	.158
V21	.492	.629	.428	.089	.185	.586	.581	.337
V22	.565	.633	.487	.026	.073	.492	.418	.426
V23	1.000	.496	.656	.105	.185	.388	.298	.282
V24	.496	1.000	.644	.093	.195	.387	.369	.322

Inter-Item Correlation Matrix

	V31	V32	V33	V34	V35	V36
V7	.186	.253	.315	.350	.298	.249
V8	.376	.446	.191	.173	.387	.422
V9	.176	.280	.399	.487	.187	.138
V10	.174	.164	.026	.136	.174	.152
V11	.210	.174	.041	.142	.228	.183
V12	.408	.401	.035	.084	.354	.449
V13	.515	.430	.041	.110	.361	.449
V14	.112	.105	.355	.320	.150	.087
V15	.206	.323	-.001	.163	.222	.247
V16	.109	.137	.331	.242	.116	.061
V17	.135	.218	-.076	.076	.166	.208
V18	.531	.536	.008	.237	.348	.417
V19	.437	.406	-.016	.171	.336	.437
V20	.162	.107	.181	.209	.099	.050
V21	.515	.625	.114	.241	.440	.484
V22	.489	.530	.070	.242	.336	.473
V23	.410	.367	.143	.259	.450	.426
V24	.469	.555	.067	.217	.229	.383

Inter-Item Correlation Matrix

	V7	V8	V9	V10	V11	V12	V13	V14
V25	.179	.357	.129	.269	.144	.265	.346	.004
V26	.421	.121	.554	.051	.035	.091	.010	.454
V27	.205	.169	.390	.140	.110	.149	.126	.342
V28	.293	.488	.203	.153	.139	.471	.456	.021
V29	.162	.393	.131	.182	.164	.519	.486	-.005
V30	.244	.262	.245	.099	.198	.203	.308	.215
V31	.186	.376	.176	.174	.210	.408	.515	.112
V32	.253	.446	.280	.164	.174	.401	.430	.105
V33	.315	.191	.399	.026	.041	.035	.041	.355
V34	.350	.173	.487	.136	.142	.084	.110	.320
V35	.298	.387	.187	.174	.228	.354	.361	.150
V36	.249	.422	.138	.152	.183	.449	.449	.087

Inter-Item Correlation Matrix

	V15	V16	V17	V18	V19	V20	V21	V22
V25	.061	.059	.063	.460	.297	.332	.428	.487
V26	.142	.365	.147	-.007	.026	.213	.089	.026
V27	.162	.272	.097	.077	-.016	.251	.185	.073
V28	.307	.054	.193	.458	.431	.139	.586	.492
V29	.314	.047	.224	.528	.464	.181	.581	.418
V30	.238	.274	.148	.351	.353	.158	.337	.426
V31	.206	.109	.135	.531	.437	.162	.515	.489
V32	.323	.137	.218	.536	.406	.107	.625	.530
V33	-.001	.331	-.076	.008	-.016	.181	.114	.070
V34	.163	.242	.076	.237	.171	.209	.241	.242
V35	.222	.116	.166	.348	.336	.099	.440	.336
V36	.247	.061	.208	.417	.437	.050	.484	.473

Inter-Item Correlation Matrix

	V23	V24	V25	V26	V27	V28	V29	V30
V25	.656	.644	1.000	.083	.214	.392	.324	.282
V26	.105	.093	.083	1.000	.650	.073	.024	.146
V27	.185	.195	.214	.650	1.000	.109	.137	.119
V28	.388	.387	.392	.073	.109	1.000	.783	.426
V29	.298	.369	.324	.024	.137	.783	1.000	.280
V30	.282	.322	.282	.146	.119	.426	.280	1.000
V31	.410	.469	.444	-.023	.009	.617	.590	.542
V32	.367	.555	.339	.150	.182	.415	.430	.419
V33	.143	.067	.027	.326	.233	.086	.035	.176
V34	.259	.217	.210	.297	.245	.226	.231	.268
V35	.450	.229	.344	.025	.006	.551	.525	.301
V36	.426	.383	.316	.133	.042	.505	.437	.338

Inter-Item Correlation Matrix

	V31	V32	V33	V34	V35	V36
V25	.444	.339	.027	.210	.344	.316
V26	-.023	.150	.326	.297	.025	.133
V27	.009	.182	.233	.245	.006	.042
V28	.617	.415	.086	.226	.551	.505
V29	.590	.430	.035	.231	.525	.437
V30	.542	.419	.176	.268	.301	.338
V31	1.000	.469	.065	.189	.439	.444
V32	.469	1.000	.200	.386	.220	.340
V33	.065	.200	1.000	.474	.158	.056
V34	.189	.386	.474	1.000	.305	.169
V35	.439	.220	.158	.305	1.000	.558
V36	.444	.340	.056	.169	.558	1.000

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
V7	67.50	185.982	.473	.501	.911
V8	66.53	178.917	.620	.562	.909
V9	67.75	187.512	.452	.639	.912
V10	66.94	186.881	.303	.449	.914
V11	66.83	186.831	.308	.462	.914
V12	66.54	182.058	.557	.520	.910
V13	66.06	181.170	.591	.524	.909
V14	67.61	189.971	.256	.624	.914
V15	66.78	184.367	.368	.580	.913
V16	67.55	189.672	.282	.517	.914
V17	66.69	185.932	.304	.526	.914
V18	66.15	178.553	.656	.691	.908
V19	66.08	181.738	.567	.614	.910
V20	66.32	186.464	.328	.439	.913
V21	66.55	175.903	.727	.729	.907
V22	66.27	180.392	.640	.642	.909
V23	66.56	181.004	.560	.614	.910
V24	66.17	180.370	.634	.668	.909

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
V25	66.39	182.188	.540	.641	.910
V26	67.58	189.117	.280	.621	.914
V27	66.88	187.146	.302	.555	.914
V28	66.94	176.996	.658	.738	.908
V29	66.40	179.460	.624	.748	.909
V30	67.28	181.562	.515	.466	.910
V31	66.67	179.261	.628	.623	.909
V32	66.89	177.674	.631	.595	.908
V33	67.71	191.080	.256	.416	.914
V34	67.54	186.712	.424	.469	.912
V35	66.89	180.841	.544	.592	.910
V36	66.67	181.351	.575	.531	.910

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
69.13	195.509	13.982	30