

LAMPIRAN A
SKALA KONFORMITAS DAN PERILAKU KONSUMTIF

Selamat Pagi/Siang/Sore

Saya mahasiswi Fakultas Psikologi yang saat ini sedang melakukan penelitian sebagai tugas akhir guna merampungkan studi saya di Fakultas Psikologi Universitas Esa Unggul. Sehubungan dengan itu, saya meminta kesediaan anda untuk membantu penelitian saya dengan mengisi kuesioner ini.

Dalam kuesioner ini tidak ada jawaban benar atau salah, tetapi merupakan keadaan anda yang sesuai dengan diri anda yang sesungguhnya. Anda tidak perlu khawatir karena identitas anda akan dijamin kerahasiaannya atau tidak di publikasikan.

Cara menjawabnya cukup sederhana, yaitu dengan memberikan tanda silang (X) di salah satu pilihan jawaban yang telah disediakan. Mohon agar anda bersedia memberikan pilihan jawaban yang sebenar-benarnya dan lengkap. Demikian saya sampaikan. Atas perhatian dan kesediaan anda saya ucapkan terima kasih.

Hormat Saya,

Peneliti

Contoh :

NO	PERNYATAAN	SS	S	TS	STS
1	Saya senang bergabung di komunitas Hijabers	X			

Keterangan pilihan :

SS : Sangat Setuju

S : Setuju

TS : Tidak Setuju

STS : Sangat Tidak Setuj

Data pribadi

Nama/inisial :

Status Pekerjaan :

Lama Bergabung :

Uang saku perbulan :

Rp. 500.000 – Rp. 1.000.000 Rp. >1.000.000 - Rp. 2.000.000 **A.1 KUESIONER KONFORMITAS**

NO	PERNYATAAN	SS	S	TS	STS
1	Saya percaya tutorial <i>make up</i> yang diadakan komunitas hijabers bermanfaat.				
2	Saya percaya dengan bergabung di komunitas hijabers dapat menambah gaya dalam komunitas hijabers.				
3	Saya mengusahakan datang saat diadakan pertemuan komunitas hijabers.				
4	Saya bersedia membantu saat anggota hijabers lain membutuhkan.				
5	Saya ikut menjenguk saat teman di komunitas hijabers tertimpa musibah.				
6	Saya merasa dengan bergabung di komunitas hijabers hanya untuk “hura-hura”.				
7	Saya terkadang tidak membayar iuran sesuai kesepakatan di komunitas hijabers.				
8	Saya tidak peduli dengan anggota lain di komunitas hijabers.				
9	Saya sangat mempercayai bahwa pesan mengenai hijab yang disampaikan komunitas hijabers, memberikan manfaat.				
10	Saya merasa dengan bergabung di komunitas hijabers, telah menambah nilai positif dalam diri saya.				
11	Dan seterusnya				
12	Dan seterusnya				
13	Dan seterusnya				

Cara pengisian kuesioner ini sama seperti pada cara pengisian kuesioner A, anda diminta untuk memberikan tanda silang (X) di salah satu pilihan jawaban yang telah disediakan. Isilah setiap pernyataan yang sesuai dengan diri anda dan usahakan agar tidak ada suatu pernyataan pun yang terlewatkan.

Contoh :

NO	PERNYATAAN	SS	S	TS	STS
1	Saya senang bergabung di komunitas Hijabers	X			

Keterangan pilihan :

SS : Sangat Setuju

S : Setuju

TS : Tidak Setuju

STS : Sangat Tidak Setuju

A.2 KUESIONER PERILAKU KONSUMTIF

NO	PERNYATAAN	SS	S	TS	STS
1	Saya berbelanja aksesoris agar tampak lebih menarik.				
2	Saya senang membeli tas bermerek.				
3	Membeli pakaian dengan harga tinggi, membuat saya semakin percaya diri.				
4	Saya tertarik membeli aksesoris karena kemasan yang menarik.				
5	Saya senang ketika berbelanja pakaian mendapat kupon belanja.				
6	Saya senang berbelanja make up yang mendapat potongan harga.				
7	Saya senang membeli <i>make up</i> dengan merek yang berbeda.				
8	Saya tertarik membeli <i>make up</i> karena model iklannya adalah idola saya.				
9	Saya berbelanja pakaian agar dapat mengikuti perkembangan <i>fashion</i> .				
10	Saya senang membeli tas original / asli.				

LAMPIRAN B
UJI VALIDITAS DAN RELIABILITAS

B.1 Konformitas Sebelum Try Out (tersisa 46 dari 60)

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
.926	60

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	193.6667	249.471	.689	.924
VAR00002	193.8000	254.234	.319	.926
VAR00003	193.8000	243.959	.556	.924
VAR00004	193.5333	252.120	.482	.925
VAR00005	193.6333	254.309	.278	.926
VAR00006	193.6333	245.826	.462	.925
VAR00007	193.6333	252.102	.501	.925
VAR00008	193.5000	251.293	.533	.924
VAR00009	193.3667	253.482	.411	.925

VAR00010	193.4333	255.013	.303	.926
VAR00011	193.4333	250.737	.573	.924
VAR00012	193.5667	254.875	.311	.926
VAR00013	193.4000	264.248	-.180	.931
VAR00014	193.8333	252.902	.233	.927
VAR00015	193.5000	251.983	.489	.925
VAR00016	193.5667	252.116	.485	.925
VAR00017	193.3667	251.275	.555	.924
VAR00018	193.8000	250.924	.511	.924
VAR00019	193.6667	248.782	.736	.923
VAR00020	193.6333	257.757	.101	.927
VAR00021	193.9000	246.921	.614	.924
VAR00022	193.9000	244.576	.731	.923
VAR00023	193.9000	250.921	.514	.924
VAR00024	193.7667	246.737	.563	.924
VAR00025	193.2000	257.821	.165	.926
VAR00026	193.3333	256.644	.212	.926
VAR00027	193.6667	251.264	.442	.925
VAR00028	194.1000	253.059	.290	.926
VAR00029	194.2000	248.717	.452	.925
VAR00030	193.9000	251.541	.312	.926
VAR00031	193.6333	245.551	.675	.923
VAR00032	194.7000	249.528	.375	.926
VAR00033	193.3333	255.678	.276	.926
VAR00034	193.4333	252.944	.433	.925
VAR00035	194.0000	258.345	.052	.928
VAR00036	193.8333	244.764	.811	.922
VAR00037	194.1667	252.282	.361	.925
VAR00038	193.4333	254.737	.320	.926
VAR00039	193.4333	252.530	.459	.925
VAR00040	193.6667	248.368	.764	.923

VAR00041	193.8667	253.844	.268	.926
VAR00042	194.1000	248.783	.573	.924
VAR00043	193.6000	248.524	.723	.923
VAR00044	193.9000	251.610	.385	.925
VAR00045	195.1333	269.292	-.350	.932
VAR00046	193.7333	249.720	.719	.924
VAR00047	193.6000	252.386	.474	.925
VAR00048	193.7667	247.840	.513	.924
VAR00049	193.6333	251.689	.414	.925
VAR00050	194.1000	245.472	.635	.923
VAR00051	193.3667	252.516	.474	.925
VAR00052	193.8333	245.178	.661	.923
VAR00053	193.7667	244.944	.755	.923
VAR00054	193.7333	258.409	.074	.927
VAR00055	193.4667	258.464	.063	.928
VAR00056	193.6333	253.068	.342	.926
VAR00057	193.6000	254.179	.281	.926
VAR00058	193.8667	246.740	.494	.924
VAR00059	193.3667	254.171	.366	.925
VAR00060	193.6667	254.023	.385	.925

B.2 Konformitas Setelah Try Out

Reliability Statistics

Cronbach's Alpha	N of Items
.945	46

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	147.9333	215.720	.650	.943
VAR00002	148.0667	220.823	.343	.945
VAR00003	148.0667	208.616	.613	.943
VAR00004	147.8000	217.890	.464	.944
VAR00006	147.9000	209.541	.547	.944
VAR00007	147.9000	218.852	.414	.944
VAR00008	147.7667	217.840	.466	.944
VAR00009	147.6333	217.757	.491	.944
VAR00010	147.7000	219.941	.328	.945
VAR00011	147.7000	215.803	.611	.943
VAR00012	147.8333	220.282	.305	.945
VAR00015	147.7667	218.668	.410	.944
VAR00016	147.8333	218.489	.427	.944
VAR00017	147.6333	215.964	.617	.943
VAR00018	148.0667	216.685	.500	.944
VAR00019	147.9333	213.926	.780	.943
VAR00021	148.1667	212.144	.649	.943
VAR00022	148.1667	209.247	.805	.942
VAR00023	148.1667	215.454	.581	.943

VAR00024	148.0333	213.689	.511	.944
VAR00027	147.9333	216.271	.474	.944
VAR00029	148.4667	214.671	.442	.945
VAR00030	148.1667	218.282	.360	.946
VAR00031	147.9000	210.369	.736	.942
VAR00032	148.9667	215.275	.372	.945
VAR00034	147.7000	217.597	.487	.944
VAR00036	148.1000	210.162	.850	.942
VAR00037	148.4333	217.357	.383	.945
VAR00038	147.7000	221.045	.354	.945
VAR00039	147.7000	218.838	.403	.944
VAR00040	147.9333	214.064	.770	.943
VAR00042	148.3667	215.275	.530	.944
VAR00043	147.8667	214.395	.717	.943
VAR00044	148.1667	216.833	.402	.945
VAR00046	148.0000	215.241	.732	.943
VAR00047	147.8667	218.395	.438	.944
VAR00048	148.0333	214.654	.465	.944
VAR00049	147.9000	216.093	.477	.944
VAR00050	148.3667	210.723	.671	.943
VAR00051	147.6333	217.068	.539	.944
VAR00052	148.1000	209.472	.748	.942
VAR00053	148.0333	210.516	.781	.942
VAR00056	147.9000	219.403	.392	.945
VAR00058	148.1333	212.740	.489	.944
VAR00059	147.6333	219.551	.365	.945
VAR00060	147.9333	219.720	.362	.945

B.3 Perilaku Konsumtif Sebelum Try Out (tersisa 38 dari 40)

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.

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Reliability Statistics

Cronbach's Alpha	N of Items
.965	40

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	110.7667	404.530	.726	.963
VAR00002	111.4000	400.800	.650	.964
VAR00003	111.4667	397.085	.753	.963
VAR00004	111.3333	404.023	.760	.963
VAR00005	110.6667	417.402	.391	.965
VAR00006	110.5667	416.599	.483	.965
VAR00007	110.9000	412.162	.539	.964
VAR00008	111.3000	398.286	.813	.963
VAR00009	111.0333	405.620	.646	.964
VAR00010	111.1000	402.645	.723	.963

VAR00011	111.3667	401.275	.855	.963
VAR00012	111.1000	401.886	.745	.963
VAR00013	110.2667	419.375	.375	.965
VAR00014	110.6000	411.834	.590	.964
VAR00015	110.9333	408.754	.573	.964
VAR00016	111.2333	412.461	.553	.964
VAR00017	110.8667	399.292	.769	.963
VAR00018	110.2333	416.323	.421	.965
VAR00019	110.8000	403.338	.747	.963
VAR00020	110.7333	402.823	.722	.963
VAR00021	110.7333	406.961	.603	.964
VAR00022	110.4667	409.361	.620	.964
VAR00023	110.5000	418.534	.468	.965
VAR00024	110.9667	403.689	.795	.963
VAR00025	110.8667	409.913	.626	.964
VAR00026	110.5333	417.637	.471	.965
VAR00027	111.2333	406.461	.674	.964
VAR00028	111.1000	408.852	.604	.964
VAR00029	110.4667	414.120	.536	.964
VAR00030	111.4333	400.737	.892	.963
VAR00031	110.4333	424.461	.255	.965
VAR00032	111.2667	408.685	.606	.964
VAR00033	110.8333	400.833	.708	.964
VAR00034	110.8000	419.476	.323	.965
VAR00035	111.2000	399.062	.905	.963
VAR00036	110.9000	401.817	.754	.963
VAR00037	110.4333	413.771	.538	.964
VAR00038	110.4333	413.771	.538	.964
VAR00039	110.1000	424.093	.246	.965
VAR00040	110.9333	403.513	.695	.964

B.4 Perilaku Konsumtif Setelah Try Out

Reliability Statistics

Cronbach's Alpha	N of Items
.966	38

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Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	103.9000	394.231	.736	.964
VAR00002	104.5333	390.464	.660	.965
VAR00003	104.6000	386.869	.762	.964
VAR00004	104.4667	393.982	.762	.964
VAR00005	103.8000	407.683	.376	.966
VAR00006	103.7000	406.631	.476	.966
VAR00007	104.0333	402.378	.529	.965
VAR00008	104.4333	388.254	.816	.964
VAR00009	104.1667	395.247	.657	.965
VAR00010	104.2333	392.530	.727	.964
VAR00011	104.5000	391.086	.863	.964
VAR00012	104.2333	391.771	.750	.964
VAR00013	103.4000	409.628	.359	.966
VAR00014	103.7333	401.995	.582	.965
VAR00015	104.0667	398.961	.566	.965
VAR00016	104.3667	402.447	.550	.965
VAR00017	104.0000	388.966	.780	.964
VAR00018	103.3667	406.447	.412	.966
VAR00019	103.9333	393.168	.753	.964

VAR00020	103.8667	392.533	.731	.964
VAR00021	103.8667	397.223	.595	.965
VAR00022	103.6000	399.697	.608	.965
VAR00023	103.6333	408.723	.453	.966
VAR00024	104.1000	393.610	.799	.964
VAR00025	104.0000	399.586	.635	.965
VAR00026	103.6667	407.678	.463	.966
VAR00027	104.3667	396.171	.683	.965
VAR00028	104.2333	398.599	.611	.965
VAR00029	103.6000	404.455	.520	.965
VAR00030	104.5667	390.668	.897	.964
VAR00032	104.4000	398.524	.610	.965
VAR00033	103.9667	390.792	.711	.965
VAR00034	103.9333	409.582	.313	.966
VAR00035	104.3333	388.920	.913	.963
VAR00036	104.0333	391.757	.757	.964
VAR00037	103.5667	404.116	.522	.965
VAR00038	103.5667	404.116	.522	.965
VAR00040	104.0667	393.444	.698	.965

LAMPIRAN C
UJI NORMALITAS

C.1 Uji Normalitas Variabel 1 (Konformitas)

One-Sample Kolmogorov-Smirnov Test

		VAR00001
N		106
Normal Parameters ^{a,b}	Mean	148.3585
	Std. Deviation	11.79442
Most Extreme Differences	Absolute	.106
	Positive	.106
	Negative	-.055
Kolmogorov-Smirnov Z		1.095
Asymp. Sig. (2-tailed)		.181

a. Test distribution isn't Normal.

b. Calculated from data

C.2 Uji Normalitas Variabel 2 (Perilaku Konsumtif)

One-Sample Kolmogorov-Smirnov Test

		VAR00001
N		106
Normal Parameters ^{a,b}	Mean	102.2264
	Std. Deviation	14.80816
Most Extreme Differences	Absolute	.179
	Positive	.179
	Negative	-.092
Kolmogorov-Smirnov Z		1.840
Asymp. Sig. (2-tailed)		.002

a. Test distribution is Normal.

b. Calculated from data.

LAMPIRAN D

KORELASI

D.1 Hubungan antara Konformitas dengan Perilaku Konsumtif

Correlations

			KONFORMITAS	KONSUMTIF
Spearman's rho	Konformitas	Correlation Coefficient	1.000	.130
		Sig. (2-tailed)	.	.183
		N	106	106
		Konsumtif	Correlation Coefficient	.130
		Sig. (2-tailed)	.183	.
		N	106	106

LAMPIRAN E
KATEGORISASI

**E.1 Kategorisasi Konformitas
Statistics**

Konformitas

N	Valid	106
	Missing	0
Mean		148.3585
Median		146.5000
Std. Deviation		11.79442
Minimum		129.00
Maximum		183.00

Konformitas

$$\mu - t(\alpha / 2, n-1)(S/\sqrt{n})$$

$$148.36 - (1.98)(11.79/\sqrt{105})$$

$$148.36 - 2.28$$

$$146.08 \text{ (RENDAH)}$$

$$\mu - t(\alpha / 2, n-1)(S/\sqrt{n}) \leq X \leq \mu + t(\alpha / 2, n-1)(S/\sqrt{n})$$

$$148.36 - (1.98)(11.79/\sqrt{105}) \leq X \leq 148.36 + (1.98)(11.79/\sqrt{105})$$

$$148.36 - 2.28$$

$$148.36 + 2.28$$

$$146.08$$

$$150.64$$

$$\mu + t(\alpha / 2, n-1)(S/\sqrt{n})$$

$$148.36 + (1.98)(11.79/\sqrt{105})$$

$$148.36 + 2.28$$

$$150.64 \text{ (TINGGI)}$$

Statistics

Konformitas

N	Valid	106
	Missing	0

Konformitas

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	RENDAH	53	50.0	50.0	50.0
	SEDANG	15	14.2	14.2	64.2
	TINGGI	38	35.8	35.8	100.0
	Total	106	100.0	100.0	

KONFORMITAS	FREKUENSI
134	RENDAH
129	RENDAH
153	TINGGI
140	RENDAH
146	RENDAH
138	RENDAH
144	RENDAH
135	RENDAH
161	TINGGI
139	RENDAH
137	RENDAH
137	RENDAH
140	RENDAH
157	TINGGI

138	RENDAH
132	RENDAH
138	RENDAH
161	TINGGI
159	TINGGI
136	RENDAH
163	TINGGI
150	SEDANG
164	TINGGI
159	TINGGI
143	RENDAH
163	TINGGI
145	RENDAH
150	SEDANG
147	SEDANG
152	TINGGI
143	RENDAH
137	RENDAH
151	TINGGI
151	TINGGI
156	TINGGI
144	RENDAH
136	RENDAH
150	SEDANG
139	RENDAH
139	RENDAH
154	TINGGI
133	RENDAH
153	TINGGI
167	TINGGI
142	RENDAH
147	SEDANG
141	RENDAH
157	TINGGI
155	TINGGI
147	SEDANG
160	TINGGI
139	RENDAH

136	RENDAH
164	TINGGI
146	RENDAH
167	TINGGI
158	TINGGI
146	RENDAH
153	TINGGI
137	RENDAH
171	TINGGI
154	TINGGI
142	RENDAH
138	RENDAH
138	RENDAH
166	TINGGI
155	TINGGI
138	RENDAH
147	SEDANG
135	RENDAH
143	RENDAH
154	TINGGI
147	SEDANG
134	RENDAH
148	SEDANG
140	RENDAH
173	TINGGI
144	RENDAH
144	RENDAH
156	TINGGI
135	RENDAH
142	RENDAH
183	TINGGI
150	SEDANG
143	RENDAH
172	TINGGI
130	RENDAH
149	SEDANG
161	TINGGI
150	SEDANG

144	RENDAH
143	RENDAH
130	RENDAH
150	SEDANG
144	RENDAH
156	TINGGI
149	SEDANG
161	TINGGI
150	SEDANG
130	RENDAH
172	TINGGI
135	RENDAH
142	RENDAH
183	TINGGI
173	TINGGI
144	RENDAH

**E.2 Kategorisasi Perilaku
Konsumtif**

Statistics

Perilaku Konsumtif

N	Valid	106
	Missing	0
Mean		102.2264
Std. Deviation		14.80816
Minimum		76.00
Maximum		152.00

$$X < (\mu - 0.5 \sigma)$$

$$102.22 - 0.5 \times 14.80$$

$$102.22 - 7.4$$

94 (RENDAH)

$$(\mu - 0.5 \sigma) \leq X < (\mu + 0.5 \sigma)$$

$$95 \leq X < 102.22 + 0.5 \times 7.4$$

$$102.22 + 7.4$$

$$95 \leq X < 109 \text{ (SEDANG)}$$

$$(\mu + 0.5 \sigma)$$

110 (TINGGI)

Statistics

Perilaku Konsumtif

N	Valid	106
	Missing	0

Perilaku Konsumtif

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid RENDAH	32	30.2	30.2	30.2
SEDANG	53	50.0	50.0	80.2
TINGGI	21	19.8	19.8	100.0
Total	106	100.0	100.0	

KONSUMTIF	FREKUENSI
103	SEDANG
105	SEDANG
100	SEDANG
98	SEDANG
99	SEDANG
90	RENDAH
97	SEDANG
96	SEDANG
124	TINGGI
90	RENDAH
97	SEDANG
95	SEDANG
98	SEDANG
103	SEDANG
89	RENDAH
87	RENDAH
103	SEDANG
91	RENDAH

93	RENDAH
99	SEDANG
122	TINGGI
90	RENDAH
91	RENDAH
133	TINGGI
91	RENDAH
117	TINGGI
103	SEDANG
76	RENDAH
88	RENDAH
104	SEDANG
76	RENDAH
90	RENDAH
103	SEDANG
122	TINGGI
93	RENDAH
118	TINGGI
104	SEDANG
87	RENDAH
102	SEDANG
98	SEDANG
102	SEDANG
106	SEDANG
89	RENDAH
92	RENDAH
95	SEDANG
102	SEDANG
91	RENDAH
104	SEDANG
102	SEDANG
99	SEDANG
95	SEDANG
113	TINGGI
126	TINGGI
94	RENDAH
101	SEDANG
106	SEDANG

107	SEDANG
89	RENDAH
114	TINGGI
104	SEDANG
109	SEDANG
125	TINGGI
113	TINGGI
128	TINGGI
103	SEDANG
94	RENDAH
101	SEDANG
96	SEDANG
83	RENDAH
104	SEDANG
97	SEDANG
91	RENDAH
89	RENDAH
92	RENDAH
96	SEDANG
94	RENDAH
152	TINGGI
95	SEDANG
96	SEDANG
121	TINGGI
91	RENDAH
148	TINGGI
83	RENDAH
106	SEDANG
104	SEDANG
101	SEDANG
118	TINGGI
81	RENDAH
101	SEDANG
96	SEDANG
152	TINGGI
95	SEDANG
96	SEDANG
121	TINGGI

91	RENDAH
148	TINGGI
83	RENDAH
106	SEDANG
104	SEDANG
101	SEDANG
118	TINGGI
81	RENDAH
101	SEDANG
96	SEDANG
118	TINGGI
101	SEDANG

Nilai Teoritis Konformitas dan Perilaku Konsumtif

Variabel	Minimum	Maximum	Mean	Rentang	Std. Deviasi
Konformitas	$46 \times 1 = 46$	$46 \times 4 = 184$	$46 \times 2.5 = 115$	$184 - 46 = 138$	$138 : 6 = 23$
Perilaku Konsumtif	$38 \times 1 = 38$	$38 \times 4 = 152$	$38 \times 2.5 = 95$	$152 - 38 = 114$	$114 : 6 = 19$

LAMPIRAN F

CROSSTAB DATA PENUNJANG

F.1 Crosstab Konformitas dengan Lama Bergabung

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KONFORMITAS * LAMABERGABUNG	106	100.0%	0	.0%	106	100.0%

KONFORMITAS * LAMABERGABUNG Crosstabulation

			LAMABERGABUNG			Total
			6 BULAN - 1 TAHUN	>1 TAHUN - 2 TAHUN	>3 TAHUN - 4 TAHUN	
KONFORMITAS	RENDAH	Count	19	17	17	53
		Expected Count	18.0	19.0	16.0	53.0
		% of Total	17.9%	16.0%	16.0%	50.0%
SEDANG		Count	6	5	4	15
		Expected Count	5.1	5.4	4.5	15.0
		% of Total	5.7%	4.7%	3.8%	14.2%
TINGGI		Count	11	16	11	38
		Expected Count	12.9	13.6	11.5	38.0
		% of Total	10.4%	15.1%	10.4%	35.8%
Total		Count	36	38	32	106

Expected Count	36.0	38.0	32.0	106.0
% of Total	34.0%	35.8%	30.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.293 ^a	4	.862
Likelihood Ratio	1.286	4	.864
N of Valid Cases	106		

a. 1 cells (11.1%) have expected count less than 5. The minimum expected count is 4.53.

LAMPIRAN G

CROSSTAB

G.1 Crosstab Konformitas dengan Perilaku Konsumtif

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KONFORMITAS * KONSUMTIF	106	100.0%	0	.0%	106	100.0%

KONFORMITAS * KONSUMTIF Crosstabulation

		KONSUMTIF			Total
		RENDAH	SEDANG	TINGGI	
KONFORMITAS	RENDAH Count	14	31	8	53
	Expected Count	16.0	26.5	10.5	53.0
	% of Total	13.2%	29.2%	7.5%	50.0%
	SEDANG Count	8	6	1	15
	Expected Count	4.5	7.5	3.0	15.0
	% of Total	7.5%	5.7%	.9%	14.2%
	TINGGI Count	10	16	12	38
	Expected Count	11.5	19.0	7.5	38.0
	% of Total	9.4%	15.1%	11.3%	35.8%
Total	Count	32	53	21	106
	Expected Count	32.0	53.0	21.0	106.0
	% of Total	30.2%	50.0%	19.8%	100.0%

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.198 ^a	4	.056
Likelihood Ratio	8.828	4	.066
N of Valid Cases	106		

a. 2 cells (22.2%) have expected count less than 5. The minimum expected count is 2.97.

LAMPIRAN H

Z-SCORE

H.1 Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Aspek 1	106	5.00	20.00	13.3019	2.65893
Aspek 2	106	9.00	20.00	13.6604	2.46456
Aspek 3	106	5.00	20.00	12.1981	2.79257
Aspek 4	106	5.00	20.00	12.9057	2.52805
Aspek 5	106	9.00	20.00	14.8302	2.25714
Aspek 6	106	9.00	20.00	14.2075	2.17219
Aspek 7	106	6.00	12.00	8.4057	1.43943
Aspek 8	106	5.00	32.00	12.5283	3.18391
Valid N (listwise)	106				

H.2 Nilai Z 8 Aspek Perilaku Konsumtif

1	2	3	4	5	6	7	8
-0.11354	-0.26795	0.64524	0.03732	0.07523	-0.09555	-0.97654	0.46223
0.26255	0.54356	-0.07094	0.03732	0.07523	1.28555	-0.28182	-0.48001
1.01474	-1.48521	-1.50331	0.82844	1.40435	0.82518	-0.97654	-0.79409
-0.48963	-0.26795	-0.78713	0.43288	0.07523	-0.09555	-0.28182	-0.16593
-0.11354	-0.6737	-0.07094	0.03732	-0.81084	-0.09555	0.4129	0.14815
-0.86572	-1.48521	-0.42904	0.43288	-0.81084	-0.55591	-0.97654	-0.48001
-0.11354	-1.07946	-0.42904	0.03732	0.07523	-0.09555	-0.28182	-0.16593
-1.24181	0.54356	0.28715	-0.75381	-0.3678	-0.55591	0.4129	-0.48001
2.14301	2.16657	2.7938	1.61957	0.51827	-0.09555	-0.97654	-0.16593
-0.48963	-0.6737	-0.07094	-0.75381	-0.3678	-1.01628	-0.97654	-0.79409
-0.48963	-0.26795	-0.07094	-0.35825	-0.3678	-0.09555	-0.28182	-0.16593
-0.11354	-0.26795	-0.78713	-0.35825	0.07523	-1.01628	0.4129	-0.48001
-0.48963	0.54356	-0.42904	-0.35825	0.07523	-0.55591	-0.28182	-0.16593
0.63865	-0.26795	0.64524	-1.14937	0.07523	0.36482	0.4129	-0.16593
-0.48963	-0.6737	-0.42904	-0.35825	-1.69692	-1.01628	0.4129	-0.79409
-1.99399	-0.6737	-0.42904	-1.14937	-0.3678	-1.01628	0.4129	-0.48001
-0.11354	0.54356	-0.78713	0.03732	0.07523	-0.09555	0.4129	0.46223
-0.48963	-1.07946	-0.07094	-1.14937	-0.3678	-1.01628	-0.28182	-0.16593
-0.86572	-0.26795	0.28715	-0.35825	-0.3678	-0.55591	-1.67126	-0.48001
0.26255	-0.26795	-0.07094	-0.35825	0.07523	-0.09555	0.4129	-0.79409
-0.11354	1.35506	1.00333	0.82844	1.40435	1.28555	2.49705	0.77631
-1.24181	-0.6737	-0.78713	0.03732	-0.3678	-0.55591	-0.28182	-0.79409
0.26255	1.35506	-0.78713	-0.35825	-1.69692	-1.93701	1.10762	-1.73632
1.76692	1.76081	2.07761	0.43288	0.96131	2.20627	1.80233	1.71855
-1.24181	-0.26795	-0.78713	0.03732	-0.81084	-0.09555	-0.28182	-0.79409
0.63865	0.94931	1.00333	1.224	0.51827	1.28555	0.4129	0.14815
0.26255	-0.26795	0.28715	0.82844	-0.81084	-0.09555	-0.28182	0.14815
-1.24181	-1.48521	-0.78713	-1.14937	-2.13996	-1.93701	-1.67126	-0.79409
-0.86572	-1.48521	-0.42904	-0.75381	-0.3678	-1.47664	-0.97654	0.14815
0.63865	0.94931	0.64524	-0.75381	-0.81084	-1.01628	0.4129	0.46223
-1.24181	-1.48521	-0.78713	-1.14937	-2.13996	-1.93701	-1.67126	-0.79409
-0.86572	-1.07946	-0.78713	0.03732	-0.3678	-0.55591	-0.97654	-0.48001
0.26255	-0.26795	0.28715	0.03732	0.07523	0.36482	-0.28182	-0.16593
1.39083	1.35506	0.28715	0.43288	1.40435	1.28555	2.49705	0.46223

-0.86572	-0.26795	0.28715	-0.75381	-0.3678	-0.55591	-0.28182	-0.79409
0.26255	-1.48521	-0.42904	0.82844	-0.3678	0.36482	-0.97654	6.11565
-0.11354	0.1378	0.28715	0.82844	-0.3678	-0.09555	0.4129	-0.16593
-0.11354	-1.89096	-0.42904	-1.14937	-0.3678	-0.09555	-0.97654	-1.10817
0.63865	0.1378	0.28715	0.03732	-0.81084	-0.55591	-0.97654	0.46223
0.26255	-0.6737	-1.14522	0.03732	0.07523	0.36482	-0.28182	-0.16593
-0.11354	0.54356	-0.78713	-0.35825	-0.3678	0.36482	0.4129	0.46223
0.63865	-0.26795	0.28715	0.03732	0.07523	-0.55591	0.4129	0.77631
-0.11354	-0.6737	-0.78713	-0.75381	-0.81084	-0.55591	-0.28182	-1.10817
-0.48963	-1.48521	-0.07094	-0.75381	-0.3678	-0.55591	-0.97654	0.14815
0.26255	-0.26795	-0.78713	-0.35825	0.07523	-0.09555	-0.97654	-0.79409
0.26255	0.54356	1.00333	-0.35825	-0.3678	-0.55591	-0.97654	-0.16593
-1.24181	-1.48521	-0.07094	-0.35825	-0.3678	0.36482	-0.97654	-0.48001
-0.11354	-1.07946	-0.42904	-0.35825	1.84738	1.74591	0.4129	-0.48001
0.63865	-0.26795	0.28715	-1.14937	0.07523	-0.09555	0.4129	0.14815
-0.86572	0.94931	-0.07094	0.03732	0.07523	0.36482	-0.97654	-0.79409
-1.6179	0.54356	-0.42904	-1.14937	-0.3678	-0.09555	0.4129	0.14815
1.01474	0.94931	0.64524	0.82844	0.07523	0.36482	0.4129	0.14815
1.01474	1.76081	1.71952	1.61957	1.40435	0.82518	-0.28182	1.09039
-0.86572	-0.6737	0.64524	-1.14937	-1.69692	-0.09555	0.4129	0.14815
-0.11354	0.1378	-0.42904	0.43288	-0.3678	-0.55591	-0.28182	0.46223
0.26255	0.54356	-0.07094	0.82844	0.07523	-0.09555	-0.97654	0.46223
0.63865	0.54356	0.28715	0.43288	0.51827	0.36482	-0.97654	-0.16593
-1.24181	-0.6737	-0.78713	-0.75381	-1.25388	-0.55591	-0.28182	0.14815
0.63865	0.54356	1.00333	1.224	0.07523	-0.09555	-0.28182	1.09039
-0.11354	0.1378	0.64524	0.03732	0.07523	-0.09555	-0.28182	0.14815
-0.11354	0.1378	-0.42904	0.82844	0.96131	1.28555	1.10762	-0.16593
1.01474	0.1378	1.36143	2.01513	1.40435	1.74591	0.4129	1.09039
0.63865	0.54356	1.00333	0.82844	0.07523	-0.09555	0.4129	0.77631
1.01474	1.35506	1.71952	1.61957	0.96131	0.82518	1.80233	1.40447
-0.11354	0.54356	-0.07094	-0.35825	0.07523	0.36482	0.4129	-0.16593
-0.11354	-1.07946	-1.14522	-0.35825	-0.3678	-0.09555	-0.28182	0.14815
-0.48963	-0.6737	-0.07094	0.43288	-0.3678	-0.09555	-0.28182	0.77631
-0.11354	0.54356	0.64524	-0.35825	-1.69692	-1.47664	-0.97654	0.14815
-1.24181	-1.07946	-1.50331	-0.75381	-0.3678	-1.01628	1.10762	-1.73632
-0.11354	0.54356	0.28715	0.82844	-0.3678	-0.55591	1.10762	-0.48001
0.26255	0.1378	-0.42904	-0.35825	-0.3678	-0.55591	-0.28182	-0.48001
-1.24181	-0.26795	-0.78713	-0.75381	-0.3678	-0.55591	-0.28182	-0.16593

0.26255	-1.07946	-0.78713	-0.75381	-1.25388	-0.55591	-0.97654	-0.48001
-0.48963	-0.26795	-0.42904	-1.14937	-1.25388	-1.01628	0.4129	0.14815
-0.48963	-0.26795	-0.42904	-0.75381	0.07523	-0.09555	0.4129	-0.48001
-0.86572	-0.26795	-0.78713	0.03732	0.07523	-0.09555	-0.28182	-0.79409
2.5191	2.57232	2.7938	2.80625	2.29042	2.66664	2.49705	2.3467
-0.48963	-0.6737	-0.42904	0.03732	0.07523	-0.55591	-0.97654	-0.16593
-0.48963	-0.6737	-0.78713	0.43288	0.07523	-0.55591	-0.97654	0.14815
1.39083	2.57232	1.36143	0.03732	0.51827	0.82518	1.10762	0.14815
-0.11354	-0.26795	-0.42904	-1.14937	-1.25388	-0.55591	-0.28182	-0.48001
2.5191	2.16657	2.7938	2.80625	2.29042	2.66664	2.49705	1.40447
-3.12227	0.1378	-2.57759	-3.12718	2.29042	1.28555	2.49705	-2.36448
0.26255	0.54356	-0.07094	0.43288	0.51827	-0.09555	-0.28182	0.14815
0.26255	0.54356	1.00333	0.03732	0.07523	-0.09555	-0.28182	-0.79409
0.26255	-0.6737	-0.78713	0.43288	0.07523	0.36482	-0.28182	0.14815
1.39083	0.1378	0.28715	0.82844	0.96131	1.28555	0.4129	1.09039
-0.48963	0.1378	-0.42904	-1.14937	-2.58299	-2.39737	-0.97654	-1.10817
-0.11354	-1.07946	-0.78713	0.03732	0.96131	0.36482	-0.28182	0.46223
0.26255	-0.26795	-0.42904	-0.35825	0.07523	-0.55591	-0.97654	-0.48001
2.5191	2.57232	2.7938	2.80625	2.29042	2.66664	2.49705	2.3467
-0.48963	-0.6737	-0.42904	0.03732	0.07523	-0.55591	-0.97654	-0.16593
-0.48963	-0.6737	-0.78713	0.43288	0.07523	-0.55591	-0.97654	0.14815
1.39083	2.57232	1.36143	0.03732	0.51827	0.82518	1.10762	0.14815
-0.11354	-0.26795	-0.42904	-1.14937	-1.25388	-0.55591	-0.28182	-0.48001
2.5191	2.16657	2.7938	2.80625	2.29042	2.66664	2.49705	1.40447
-3.12227	0.1378	-2.57759	-3.12718	2.29042	1.28555	2.49705	-2.36448
0.26255	0.54356	-0.07094	0.43288	0.51827	-0.09555	-0.28182	0.14815
0.26255	0.54356	1.00333	0.03732	0.07523	-0.09555	-0.28182	-0.79409
0.26255	-0.6737	-0.78713	0.43288	0.07523	0.36482	-0.28182	0.14815
1.39083	0.1378	0.28715	0.82844	0.96131	1.28555	0.4129	1.09039
-0.48963	0.1378	-0.42904	-1.14937	-2.58299	-2.39737	-0.97654	-1.10817
-0.11354	-1.07946	-0.78713	0.03732	0.96131	0.36482	-0.28182	0.46223
0.26255	-0.26795	-0.42904	-0.35825	0.07523	-0.55591	-0.97654	-0.48001
1.39083	0.1378	0.28715	0.82844	0.96131	1.28555	0.4129	1.09039
-0.11354	-1.07946	-0.78713	0.03732	0.96131	0.36482	-0.28182	0.46223

