

LAMPIRAN



Lampiran 1 : Kuesioner Penelitian

KUESIONER PENELITIAN

Yth.

Bapak/Ibu/Saudara/i Responden

Di Tempat

Dengan Hormat,

Sehubungan dengan penyelesaian tugas akhir sebagai mahasiswa Program Studi Manajemen (S1) Universitas Muria Kudus, maka saya :

Nama : WIDYASRI CAHYANI

NIM : 2016 11 073

Fakultas/Program Studi : Ekonomi dan Bisnis/Manajemen

Bermaksud melakukan penelitian untuk penyusunan skripsi dengan judul

PENGARUH GREEN PRODUCT, GREEN ADVERTISING DAN KEPEDULIAN LINGKUNGAN TERHADAP KEPUTUSAN PEMBELIAN MELALUI MINAT BELI SEBAGAI VARIABEL INTERVENING PADA PRODUK AMDK ADES DI KOTA KUDUS.

Untuk itu saya mengajukan permohonan untuk pengisian kuesioner. Adapun tujuan dari pembagian kuesioner ini adalah sebagai bahan untuk memperoleh data yang akurat dalam penyusunan skripsi. Oleh karena itu, mohon kiranya saudara/i berkenan mengisi kuesioner dengan benar. Demikian permohonan saya, atas partisipasi dan kesediaan saudara/i saya ucapan terima kasih.

Hormat saya,

Widyasri Cahyani

NIM. 2016 11 073

IDENTITAS RESPONDEN

Nama : _____

Jenis Kelamin : _____

Usia : _____

Pekerjaan : _____

Apakah saudara/i pernah melihat iklan Air Minum Dalam Kemasan Ades?

A. **Tidak pernah**

B. **Pernah**

Apakah saudara/i sudah berusia 15 tahun ?

A. **Tidak**

B. **Iya**

Jika semua jawaban A, saudara/i tidak perlu melanjutkan pengisian kuesioner, jika semua jawaban B saudara/i silahkan untuk melanjutkan pengisian kuesioner.

TATA CARA PENGISIAN :

- Berikan jawaban dengan menandai dengan tanda (✓) di salah satu jawaban yang telah disediakan di masing-masing pernyataan
- Skala berikut ini dipakai untuk mendefinisikan pengukuran dari jawaban yaitu :
 - 5** = Sangat Setuju (SS)
 - 4** = Setuju (S)
 - 3** = Kurang Setuju (KS)
 - 2** = Tidak Setuju (TS)
 - 1** = Sangat Tidak Setuju (STS)

Green Product (X₁)

No	Indikator	Pernyataan	SS	S	N	TS	STS
1	Produk aman & tidak berbahaya	Mengonsumsi AMDK Ades karena produk aman dan tidak berbahaya					
2	Jaminan kualitas	Produk AMDK Ades memiliki jaminan kualitas produk yang baik					
3	Manfaat bagi lingkungan	Produk AMDK Ades dapat memberikan manfaat bagi lingkungan					
4	Atribut merek	Atribut merek bergambar daun hijau pada label kemasan AMDK ades menggambarkan produk ramah lingkungan					
5	Kemasan	Kemasan produk AMDK Ades dapat berkontribusi untuk mengurangi pencemaran lingkungan					

Green Advertising (X₂)

No	Indikator	Pernyataan	SS	S	N	TS	STS
1	Informasi iklan	Informasi iklan AMDK Ades tersampaikan dengan baik melalui tanggung jawab terhadap lingkungan					
2	Isu iklan	Isu iklan lingkungan AMDK Ades selalu dibesar-besarkan					
3	Daya tarik	Iklan ramah lingkungan AMDK Ades menjadi daya tarik produk					
4	Slogan	Slogan “Pilih, Minum, Remukkan” menjadikan top of mind (merek pertama yang diingat) dalam mengonsumsi AMDK Ades					
5	Tampilan eco label	Tampilan eco label pada produk AMDK Ades menarik					

Kepedulian Lingkungan (X₃)

No	Indikator	Pernyataan	SS	S	N	TS	STS
1	Menjaga kelestarian lingkungan	Membeli AMDK Ades sebagai upaya menjaga kelestarian lingkungan					
2	Daur ulang sampah	Mendaur ulang sampah botol AMDK Ades untuk dijadikan berbagai macam barang					
3	Mendukung program go green	Membeli AMDK Ades karena produk mendukung program go green yang digalakkan pemerintah					
4	Mengurangi jejak emisi karbon	Membeli AMDK Ades untuk berkontribusi mengurangi jejak emisi karbon yang lebih kecil pada sampah botol plastik					
5	Eco lifestyle (gaya hidup ramah lingkungan)	Membeli AMDK Ades karena memiliki perilaku “eco lifestyle”					

Minat Beli (Y ₁)							
No	Indikator	Pernyataan	SS	S	N	TS	STS
1	Perhatian	Minat membeli produk AMDK Ades karena memiliki perhatian pada produk yang berkontribusi mengurangi pencemaran lingkungan					
2	Ketertarikan	Minat membeli produk AMDK Ades karena memiliki ketertarikan pada produk yang ramah lingkungan					
3	Keinginan	Memiliki keinginan membeli produk AMDK Ades dikarenakan produk sesuai harapan					
4	Minat preferensial (menjadikan produk sebagai pilihan utama)	Membeli produk AMDK Ades sebagai pilihan utama dibanding produk AMDK lain karena jaminan produk yang berkualitas					
5	Minat eksploratif (mencari tahu banyak informasi sebelum membeli produk)	Mencari tahu banyak informasi produk sebelum membeli AMDK Ades					

Keputusan Pembelian (Y_2)

No	Indikator	Pernyataan	SS	S	N	TS	STS
1	Kemantapan pada produk	Membeli produk AMDK Ades karena memiliki kemantapan pada produk					
2	Kebiasaan membeli produk	Memiliki kebiasaan membeli produk AMDK Ades					
3	Keputusan jenis produk	Membeli produk AMDK Ades karena menyukai jenis produk yang ramah lingkungan					
4	Keputusan bentuk produk	Membeli produk AMDK Ades karena bentuk produk pada botol yang mudah diremukkan					
5	Keputusan merek	Membeli produk AMDK Ades karena merek produk sudah banyak dikenal					

Lampiran 2 : Tabulasi Jawaban Responden

No	Green Product					Green Advertising					Kepedulian Lingkungan					Minat Beli					Keputusan Pembelian										
	1	2	3	4	5	X1	1	2	3	4	5	X2	1	2	3	4	5	X3	1	2	3	4	5	Y1	1	2	3	4	5	Y2	
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96	4	4	5	3	4	20	5	3	2	3	2	15	3	3	2	3	5	16	3	4	3	5	5	20	5	3	2	3	2	15	
97	4	5	4	3	3	19	4	4	4	4	4	20	3	4	3	4	5	19	4	4	5	3	4	20	4	4	4	4	4	20	
98	4	4	3	4	4	19	5	5	3	3	3	19	3	2	3	1	4	13	3	3	4	4	3	17	4	2	3	3	2	14	
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101	5	5	4	5	5	24	4	4	5	5	4	22	3	3	3	3	3	15	5	5	5	4	3	22	4	3	4	3	4	18	
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103	4	4	3	4	4	19	4	5	4	4	3	20	2	3	3	3	5	16	2	3	2	4	4	15	4	4	3	5	4	20	
104	4	4	4	4	4	20	5	4	4	3	3	19	2	1	2	2	2	9	5	5	4	4	4	22	5	4	4	3	5	21	
105	5	5	4	5	2	21	3	4	3	4	4	18	5	3	5	5	4	22	4	4	5	4	3	20	4	5	4	4	5	22	
106	4	4	3	4	5	20	4	4	4	4	3	19	3	3	4	3	5	18	3	4	5	3	3	18	2	4	2	2	2	12	
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108	4	4	4	5	5	22	5	4	4	4	4	21	4	5	4	4	3	20	4	4	2	4	3	17	4	3	4	3	3	17	
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110	4	4	4	4	4	20	4	5	4	3	3	19	1	1	2	1	1	6	2	3	3	4	4	16	4	5	4	4	5	22	
111	4	3	4	5	4	20	5	5	4	5	5	24	4	4	3	4	5	20	4	5	4	4	4	21	4	4	4	4	5	21	
112	4	4	4	4	5	21	2	3	4	3	3	15	4	4	5	4	5	22	4	4	4	4	4	20	4	4	4	4	2	18	
113	4	4	4	4	4	20	4	3	4	3	3	17	4	4	5	5	4	22	4	5	4	4	4	21	4	4	4	4	3	19	
114	4	4	4	4	3	19	4	3	3	3	4	17	2	5	5	4	3	19	5	4	4	4	5	22	5	4	4	4	3	20	
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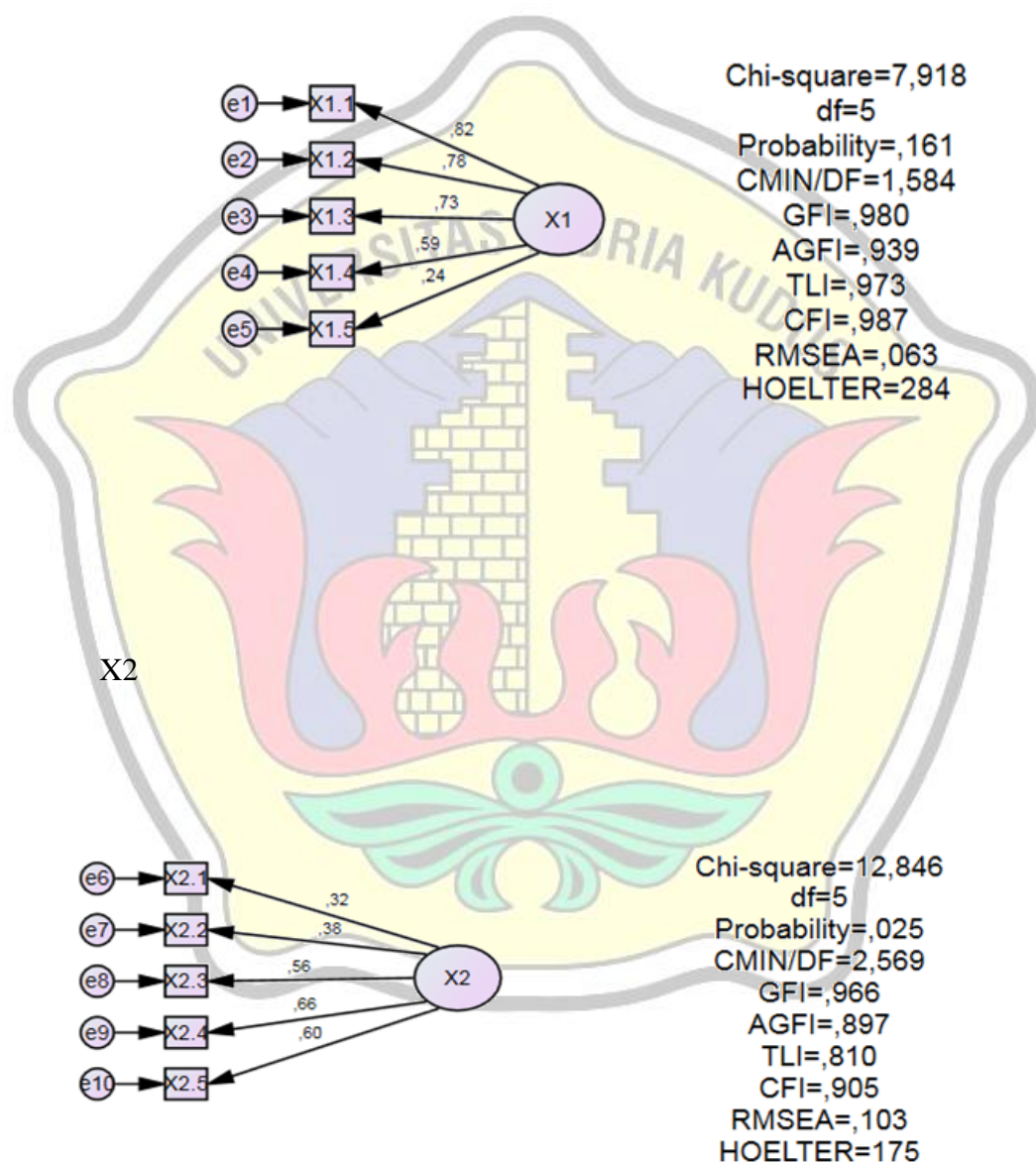
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141	3	4	3	2	4	16	4	4	4	5	1	18	2	3	2	3	3	13	3	4	2	4	4	17	4	3	2	2	3	14		
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145	3	3	3	3	5	17	5	4	5	3	4	21	3	3	3	5	5	19	3	3	3	5	3	17	3	4	2	3	3	15		
146	2	1	1	2	1	7	4	5	4	3	3	19	3	2	3	3	4	15	3	3	4	5	4	19	4	1	2	1	2	10		
147	5	5	5	4	5	24	4	4	4	4	4	20	4	3	3	2	3	15	4	5	4	3	3	19	4	4	5	4	4	21		
148	5	5	5	4	5	24	3	3	3	5	2	16	5	3	4	3	3	18	3	4	3	5	4	19	4	4	4	5	5	21		
149	4	5	4	3	4	20	4	4	4	3	3	18	3	3	4	4	3	17	4	4	4	5	4	21	4	2	4	4	4	18		
150	2	1	2	1	2	8	5	5	4	4	5	23	4	2	3	3	1	13	5	4	4	4	4	21	3	1	2	2	2	10		

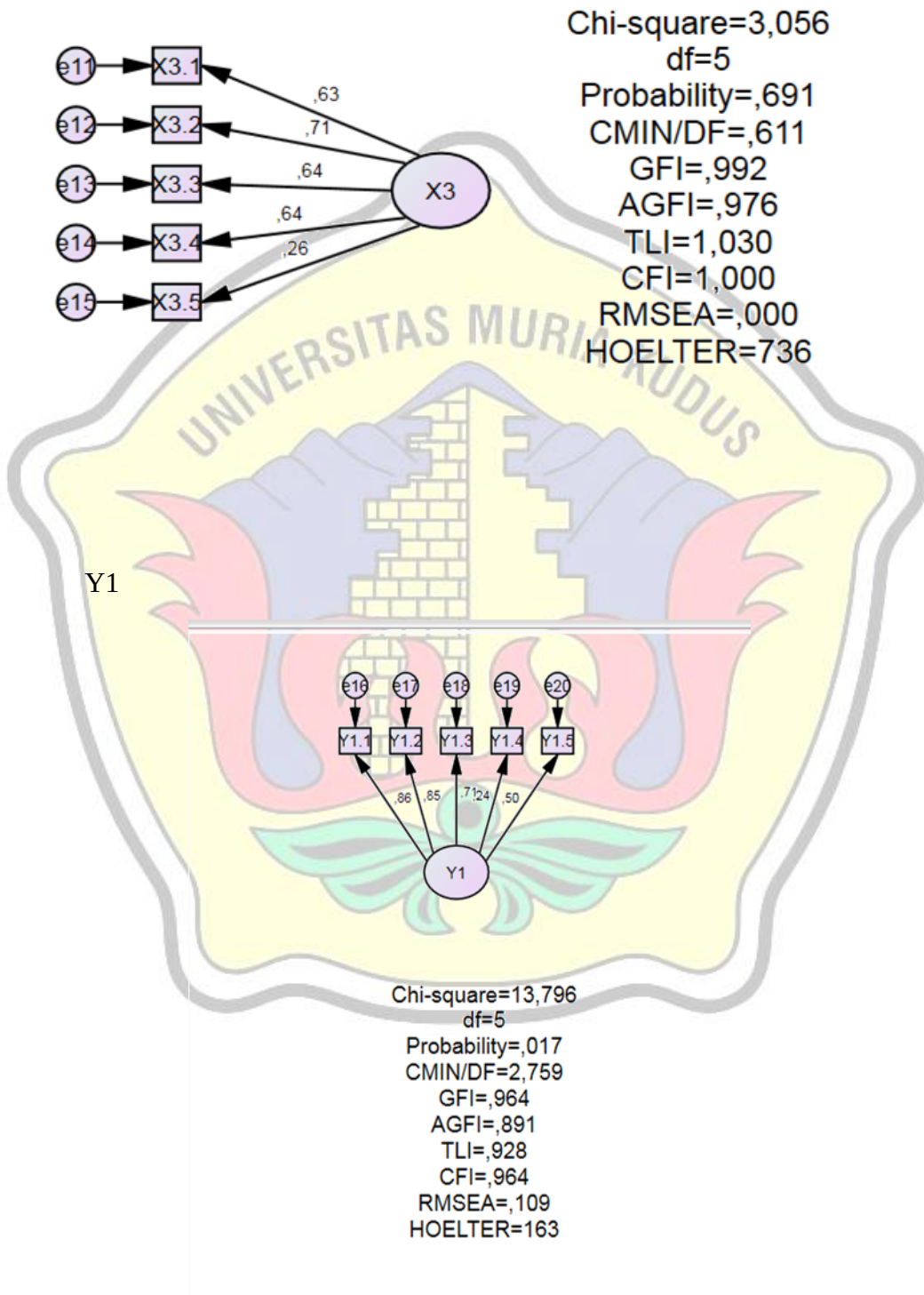
Lampiran 3 : Output AMOS

Konfirmatori

X1

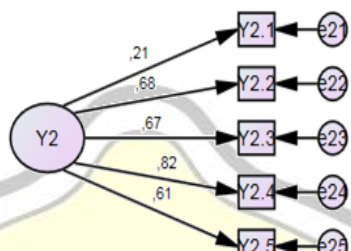


X3



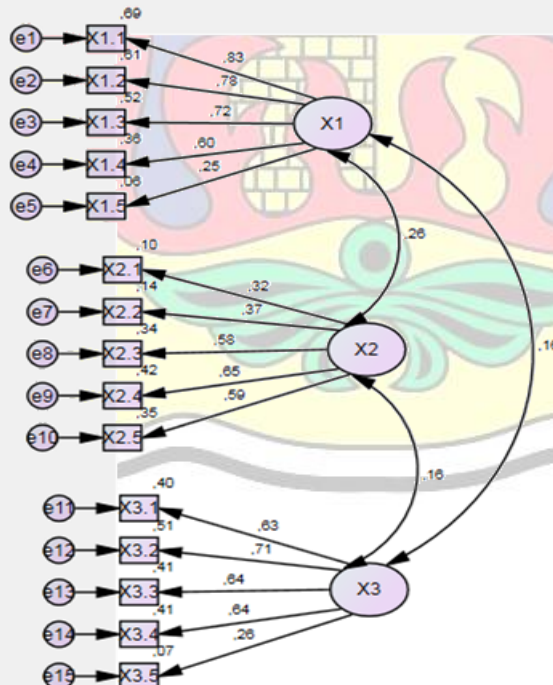
Y2

Chi-square=3,933
df=5
Probability=.559
CMIN/DF=.787
GFI=.990
AGFI=.969
TLI=1,013
CFI=1,000
RMSEA=.000
HOELTER=572

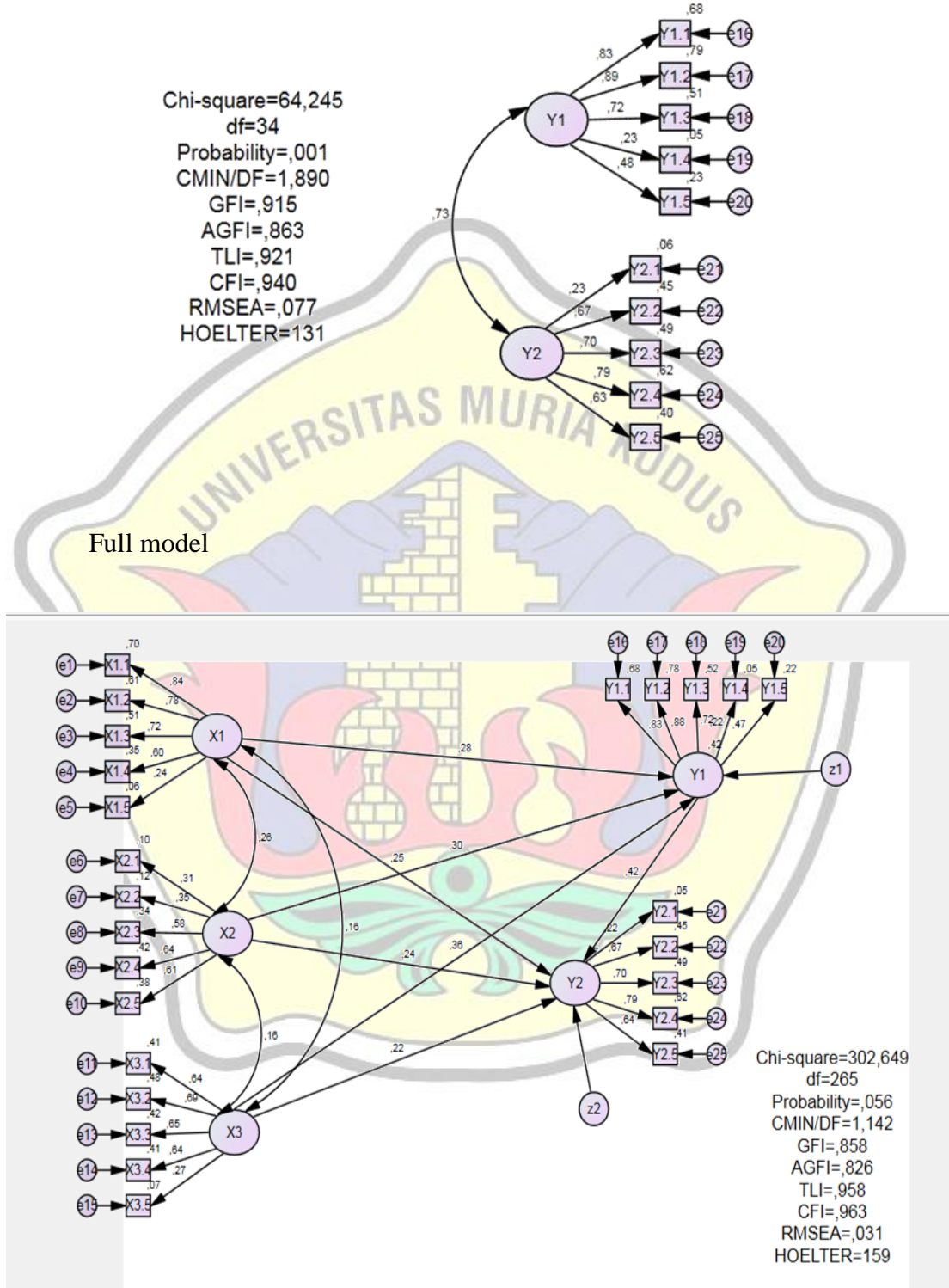


EKSOGEN

Chi-square=93,165
df=87
Probability=.306
CMIN/DF=1,071
GFI=.927
AGFI=.899
TLI=.983
CFI=.986
RMSEA=.022
HOELTER=193



ENDOGEN



Uji hipotesis

Regression Weights: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
Y1	<--- X1	,893	,422	2,117	,034	
Y1	<--- X3	,872	,363	2,404	,016	
Y1	<--- X2	,385	,134	2,870	,004	
Y2	<--- X1	,210	,132	1,595	,111	
Y2	<--- Y1	,115	,054	2,155	,031	
Y2	<--- X2	,083	,047	1,754	,079	
Y2	<--- X3	,144	,094	1,529	,126	
X1.5	<--- X1	1,000				
X1.4	<--- X1	2,401	,913	2,631	,009	
X1.3	<--- X1	2,638	,979	2,695	,007	
X1.2	<--- X1	2,463	,906	2,717	,007	
X1.1	<--- X1	3,024	1,108	2,730	,006	
X2.5	<--- X2	1,000				
X2.4	<--- X2	1,025	,203	5,040	***	
X2.3	<--- X2	,791	,164	4,834	***	
X2.2	<--- X2	,563	,169	3,333	***	
X2.1	<--- X2	,527	,177	2,978	,003	
X3.5	<--- X3	1,000				
X3.4	<--- X3	2,080	,746	2,789	,005	
X3.3	<--- X3	2,169	,776	2,793	,005	
X3.2	<--- X3	2,308	,819	2,817	,005	
X3.1	<--- X3	2,035	,730	2,789	,005	
Y1.1	<--- Y1	1,000				
Y1.2	<--- Y1	1,147	,096	11,916	***	
Y1.3	<--- Y1	,929	,098	9,466	***	
Y1.4	<--- Y1	,288	,111	2,592	,010	
Y1.5	<--- Y1	,621	,108	5,737	***	
Y2.1	<--- Y2	1,000				
Y2.2	<--- Y2	2,981	1,213	2,458	,014	
Y2.3	<--- Y2	3,506	1,420	2,469	,014	
Y2.4	<--- Y2	3,612	1,448	2,494	,013	
Y2.5	<--- Y2	3,108	1,271	2,446	,014	

Uji R

Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
Y1	,419
Y2	,674
Y2.5	,408
Y2.4	,624
Y2.3	,487
Y2.2	,446
Y2.1	,049
Y1.5	,223
Y1.4	,049
Y1.3	,520
Y1.2	,783
Y1.1	,682
X3.1	,413
X3.2	,481
X3.3	,422
X3.4	,413
X3.5	,071
X2.1	,095
X2.2	,124
X2.3	,342
X2.4	,415
X2.5	,375
X1.1	,703
X1.2	,609
X1.3	,515
X1.4	,355
X1.5	,057

Standardized Regression Weights: (Group number 1 - Default model)

		Estimate
Y1	<--- X1	,284
Y1	<--- X3	,365
Y1	<--- X2	,303
Y2	<--- X1	,245
Y2	<--- X2	,240
Y2	<--- X3	,222
Y2	<--- Y1	,424
X1.5	<--- X1	,239
X1.4	<--- X1	,596
X1.3	<--- X1	,717
X1.2	<--- X1	,781
X1.1	<--- X1	,838
X2.5	<--- X2	,612
X2.4	<--- X2	,644
X2.3	<--- X2	,584
X2.2	<--- X2	,352
X2.1	<--- X2	,309
X3.5	<--- X3	,266
X3.4	<--- X3	,643
X3.3	<--- X3	,650
X3.2	<--- X3	,693
X3.1	<--- X3	,642
Y1.1	<--- Y1	,826
Y1.2	<--- Y1	,885
Y1.3	<--- Y1	,721
Y1.4	<--- Y1	,222
Y1.5	<--- Y1	,472
Y2.1	<--- Y2	,220
Y2.2	<--- Y2	,667
Y2.3	<--- Y2	,698
Y2.4	<--- Y2	,790
Y2.5	<--- Y2	,639

Standardized Direct Effects (Group number 1 - Default model)

	X3	X2	X1	Y1	Y2
Y1	,365	,303	,284	,000	,000
Y2	,222	,240	,245	,424	,000
Y2.5	,000	,000	,000	,000	,639
Y2.4	,000	,000	,000	,000	,790
Y2.3	,000	,000	,000	,000	,698
Y2.2	,000	,000	,000	,000	,667
Y2.1	,000	,000	,000	,000	,220
Y1.5	,000	,000	,000	,472	,000
Y1.4	,000	,000	,000	,222	,000
Y1.3	,000	,000	,000	,721	,000
Y1.2	,000	,000	,000	,885	,000
Y1.1	,000	,000	,000	,826	,000
X3.1	,642	,000	,000	,000	,000
X3.2	,693	,000	,000	,000	,000
X3.3	,650	,000	,000	,000	,000
X3.4	,643	,000	,000	,000	,000
X3.5	,266	,000	,000	,000	,000
X2.1	,000	,309	,000	,000	,000
X2.2	,000	,352	,000	,000	,000
X2.3	,000	,584	,000	,000	,000
X2.4	,000	,644	,000	,000	,000
X2.5	,000	,612	,000	,000	,000
X1.1	,000	,000	,838	,000	,000
X1.2	,000	,000	,781	,000	,000
X1.3	,000	,000	,717	,000	,000
X1.4	,000	,000	,596	,000	,000
X1.5	,000	,000	,239	,000	,000

Standardized Indirect Effects (Group number 1 - Default model)

	X3	X2	X1	Y1	Y2
Y1	,000	,000	,000	,000	,000
Y2	,155	,128	,120	,000	,000
Y2.5	,241	,235	,233	,271	,000
Y2.4	,298	,291	,289	,335	,000
Y2.3	,263	,257	,255	,296	,000
Y2.2	,252	,246	,244	,283	,000
Y2.1	,083	,081	,081	,093	,000
Y1.5	,172	,143	,134	,000	,000
Y1.4	,081	,067	,063	,000	,000
Y1.3	,263	,218	,205	,000	,000
Y1.2	,323	,268	,251	,000	,000
Y1.1	,302	,250	,235	,000	,000
X3.1	,000	,000	,000	,000	,000
X3.2	,000	,000	,000	,000	,000
X3.3	,000	,000	,000	,000	,000
X3.4	,000	,000	,000	,000	,000
X3.5	,000	,000	,000	,000	,000
X2.1	,000	,000	,000	,000	,000
X2.2	,000	,000	,000	,000	,000
X2.3	,000	,000	,000	,000	,000
X2.4	,000	,000	,000	,000	,000
X2.5	,000	,000	,000	,000	,000
X1.1	,000	,000	,000	,000	,000
X1.2	,000	,000	,000	,000	,000
X1.3	,000	,000	,000	,000	,000
X1.4	,000	,000	,000	,000	,000
X1.5	,000	,000	,000	,000	,000

Assessment of normality (Group number 1)

Variable	Min	Max	Skew	c.r.	kurtosis	c.r.
Y2.5	1,000	5,000	,201	1,007	-,643	-1,607
Y2.4	1,000	5,000	-,227	-1,134	-,291	-,728
Y2.3	1,000	5,000	-,172	-,858	-,862	-2,155
Y2.2	1,000	5,000	-,334	-1,669	-,265	-,661
Y2.1	1,000	5,000	-,511	-2,553	,182	,455
Y1.5	1,000	5,000	-,868	-4,338	,597	1,493
Y1.4	1,000	5,000	-,302	-1,511	-,568	-1,419
Y1.3	1,000	5,000	-,420	-2,102	-,394	-,984
Y1.2	1,000	5,000	-,735	-3,674	,308	,770
Y1.1	1,000	5,000	-,600	-2,999	,179	,447
X3.1	1,000	5,000	-,326	-1,631	-,389	-,972
X3.2	1,000	5,000	-,502	-2,508	,053	,133
X3.3	1,000	5,000	-,142	-,708	-,697	-1,743
X3.4	1,000	5,000	-,555	-2,775	-,051	-,128
X3.5	1,000	5,000	-,565	-2,824	-,354	-,885
X2.1	1,000	5,000	,065	,326	-,785	-1,962
X2.2	1,000	5,000	-,505	-2,524	-,073	-,182
X2.3	1,000	5,000	-,799	-3,997	1,150	2,875
X2.4	1,000	5,000	-,184	-,918	-,405	-1,013
X2.5	1,000	5,000	-,608	-3,042	-,058	-,145
X1.1	1,000	5,000	-1,539	-7,696	3,380	8,451
X1.2	1,000	5,000	-1,311	-6,555	3,421	8,553
X1.3	1,000	5,000	-,952	-4,761	1,333	3,332
X1.4	1,000	5,000	-1,082	-5,411	1,164	2,911
X1.5	1,000	5,000	-,376	-1,880	-,707	-1,769
Multivariate					43,890	7,315

**Observations farthest from the centroid (Mahalanobis distance)
(Group number 1)**

Observation number	Mahalanobis d-squared	p1	p2
88	60,907	,000	,012
55	51,505	,001	,019
129	48,752	,003	,011
150	47,824	,004	,003
2	47,656	,004	,000
5	46,876	,005	,000
90	43,695	,012	,002
73	43,088	,014	,001
133	43,016	,014	,000
82	41,541	,020	,001
146	41,327	,021	,000
110	40,330	,027	,001
33	40,250	,027	,000
70	38,842	,038	,002
138	38,658	,040	,001
74	36,840	,060	,018
77	36,546	,064	,015
120	36,371	,066	,011
43	36,353	,066	,005
36	35,754	,075	,009
76	35,602	,078	,006
57	35,430	,081	,005
75	34,278	,102	,032
34	33,022	,131	,170
20	32,967	,132	,129
141	32,570	,142	,164
80	31,756	,165	,345
148	31,629	,169	,313
58	31,218	,182	,391
79	31,123	,185	,349
134	31,009	,189	,318
44	30,714	,199	,357
8	30,640	,201	,313
118	30,513	,206	,291
144	30,261	,215	,318
89	30,218	,216	,268
21	30,170	,218	,224
137	29,766	,233	,308

Observation number	Mahalanobis d-squared	p1	p2
37	29,619	,239	,300
63	29,485	,244	,288
105	29,422	,247	,251
145	28,825	,271	,436
29	28,802	,272	,376
94	28,800	,272	,310
106	28,374	,291	,434
39	28,050	,306	,519
96	27,862	,314	,540
66	27,772	,318	,515
42	27,567	,328	,546
61	26,951	,358	,764
12	26,939	,359	,713
47	26,683	,372	,765
78	26,626	,375	,733
27	26,534	,380	,717
92	26,363	,388	,735
104	26,243	,395	,731
45	25,904	,413	,815
123	25,499	,435	,898
130	25,365	,442	,901
14	25,316	,445	,882
19	25,052	,459	,917
87	24,949	,465	,913
136	24,776	,475	,924
46	24,663	,481	,923
53	24,604	,485	,910
98	24,562	,487	,892
48	24,474	,492	,884
122	24,399	,496	,872
71	24,369	,498	,845
139	24,115	,513	,887
121	23,848	,528	,923
114	23,727	,535	,924
69	23,716	,536	,901
91	23,661	,539	,886
67	23,560	,545	,882
35	23,459	,551	,879
24	23,365	,556	,873
31	23,170	,568	,896

Observation number	Mahalanobis d-squared	p1	p2
93	23,045	,575	,899
18	23,011	,577	,877
100	22,752	,592	,916
68	22,598	,601	,925
103	22,577	,602	,904
7	22,559	,603	,878
23	22,441	,610	,880
126	22,057	,632	,943
11	22,016	,635	,929
56	21,841	,645	,941
59	21,445	,668	,977
109	21,401	,670	,971
85	21,164	,683	,981
111	20,974	,694	,986
64	20,926	,697	,982
116	20,896	,698	,976
60	20,854	,701	,969
54	20,823	,702	,959
72	20,638	,713	,968
38	20,484	,721	,972
16	20,452	,723	,963
52	20,416	,725	,952

Sample Covariances (Group number 1)

	Y Y Y Y Y Y Y Y Y X X X X X X X X X X X X X X X X
	2 2 2 2 2 1 1 1 1 3 3 3 3 3 2 2 2 2 2 1 1 1 1 1
	. .
	5 4 3 2 1 5 4 3 2 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
Y2.5	, 9 7 2
Y2.4	, , 4 8 4 5 0 9
Y2.3	, , 1 3 5 , 9 3 0 7 8 3 6 6
Y2.2	, , , , 4 4 3 8 0 7 9 1 6 4 6 9
Y2.1	, , , , , 1 1 1 0 8 5 2 9 9 4 1 3 1 3 6
Y1.5	, , , , , , 1 2 2 1 3 9 9 3 7 2 0 6 7 3 3 7 5 0
Y1.4	, , , , , , 0 0 1 0 2 2 9 3 7 1 5 4 7 3 5 9 5 3 9 1 0
Y1.3	, , , , , , , 3 3 3 2 0 2 1 9 5 7 8 7 5 7 3 2 7 6 8 2 1 6 7 2
Y1.2	, , , , , , , , 4 4 4 4 1 3 1 5 9 4 5 5 2 7 5 7 9 3 8 1 9 1 8 7 5 3 2
Y1.1	, , , , , , , , 3 3 4 2 1 4 1 5 6 8

	Y Y Y Y Y Y Y Y Y Y Y X
	2 2 2 2 2 1 1 1 1 1 1 3 3 3 3 3 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	. .
	5 4 3 2 1 5 4 3 2 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
	4 3 5 4 4 3 6 1 3 1 1 3 3 0 4 3 8 2 5 3
X3.1	, ,
X3.1	1 2 2 2 0 0 3 2 2 2 9 6 3 6 6 3 0 9 3 7 6 4 3 8 2 6 4 1 9 5
X3.2	, ,
X3.2	1 2 2 2 0 0 0 2 2 2 4 , 5 5 8 2 0 0 7 5 0 6 0 8 3 4 6 4 2 7 9 3 8 8 6
X3.3	, ,
X3.3	1 2 1 2 0 1 0 2 2 2 4 4 4 0 5 7 9 5 6 0 3 8 1 3 8 8 8 7 0 1 2 9 1 9 9 9 0 6 2
X3.4	, ,
X3.4	1 2 2 1 0 0 0 2 2 2 4 4 4 0 4 3 2 8 2 8 5 8 3 0 0 7 3 1 6 9 1 0 1 4 5 0 9 1 0 1 4 8
X3.5	, ,
X3.5	0 1 1 1 0 0 0 0 1 0 1 2 1 2 , 9 2 3 2 1 0 5 9 7 6 0 5 8 7 7 6 2 8 2 6 1 7 9 8 3 1 3 4 1 0
X2.1	, ,
X2.1	2 0 0 0 2 0 2 0 1 1 0
X2.2	, ,
X2.2	0 1 1 0 1 1 2 0 0 0 0 0 0 0 0 0 0 1 0 0 3 0 3 1 3 3 3 4 6 9
X2.3	, ,
X2.3	2 1 1 1 0 0 0 1 2 2 0 0 0 0 0 0 0 1 1 2 2 1 2 2 1 2 2 1 6
X2.3	4 7 6 4 2 7 0 7 0 0 7 8 2 7 2 7 2 1 2 2 2 4 0 9
X2.3	9 2 1 9 2 6 5 0 4 5 3 3 5 4 8 4 0 9

	Y Y Y Y Y Y Y Y X X X X X X X X X X X X X X X X X X
	2 2 2 2 2 1 1 1 1 3 3 3 3 2 2 2 2 2 1 1 1 1 1 1 1
	.
	5 4 3 2 1 5 4 3 2 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
X2.4	,
X2.4	2 1 2 2 0 0 0 1 1 1 1 0 0 0 0 1 2 2 8
X2.4	5 9 2 0 3 7 7 8 7 4 6 2 2 5 6 8 3 6 6
X2.4	1 6 1 6 1 6 0 2 3 5 4 5 2 5 6 9 4 4 8
X2.5	,
X2.5	2 2 2 1 0 1 0 1 1 2 1 0 0 0 0 1 1 2 3 9
X2.5	7 0 6 3 2 0 5 9 9 8 1 8 9 6 0 1 5 9 6 1
X2.5	9 3 7 4 2 1 4 4 7 3 2 3 1 2 6 3 3 1 6
X1.1	,
X1.1	2 3 2 2 1 1 1 2 2 1 0 0 0 0 0 0 1 1 1 7
X1.1	9 0 8 0 1 5 0 3 7 8 5 7 5 8 0 9 3 3 7 0 3
X1.1	8 3 7 3 7 3 8 5 8 0 5 8 9 8 4 9 9 9 5 6 0
X1.2	,
X1.2	2 2 2 1 0 0 0 1 2 1 0 1 0 0 0 0 1 0 4 5
X1.2	0 4 0 7 1 9 4 8 3 6 5 2 7 7 3 6 1 2 6 0 1 5
X1.2	3 4 3 3 8 5 1 1 7 9 4 7 0 4 3 6 6 3 1 6 6 8
X1.3	,
X1.3	2 1 2 1 0 0 0 1 2 1 0 0 0 0 0 1 0 0 0 4 3 7
X1.3	1 8 1 0 0 6 4 3 0 7 1 9 4 0 0 9 1 2 3 8 5
X1.3	7 3 1 7 9 5 6 9 3 7 9 3 3 6 1 9 7 3 6 7 8 8
X1.4	,
X1.4	1 2 1 2 0 0 1 2 1 0 1 1 0 0 0 1 0 0 4 2 3 9
X1.4	7 4 9 1 0 9 5 8 6 8 9 1 3 6 2 4 3 5 6 6 1 9 6 1
X1.4	3 1 2 1 5 7 0 2 4 1 9 8 4 0 8 4 6 6 8 9 5 9 7 2
X1.5	,
X1.5	1 0 0 1 0 1 0 1 0 0 0 1 0 2 1 1 1 0 1 1 2 9
X1.5	1 9 0 6 5 8 7 1 0 7 0 0 0 1 0 4 5 5 0 5 2 2 7 8
X1.5	0 5 1 2 1 1 9 0 1 6 2 4 7 3 5 8 5 9 0 4 6 5 8 0 1
X1.5	8 5 5 2 1 1 9 0 1 6 1 4 2 3 8

Condition number = 32,743

Eigenvalues

5,285 2,345 1,702 1,433 1,376 1,233 ,948 ,873 ,783 ,721 ,677 ,603 ,595 ,570

,515 ,478 ,431 ,404 ,366 ,357 ,297 ,269 ,237 ,182 ,161

Determinant of sample covariance matrix = 3.578

Lampiran 4 : Tabel Chi – Square

Titik Persentase Distribusi Chi-Square untuk d.f. = 1 - 50						
Df	Pr 0.25	0.10	0.05	0.010	0.005	0.001
1	1.32330	2.70554	3.84146	6.63490	7.87944	10.82757
2	2.77259	4.60517	5.99146	9.21034	10.59663	13.81551
3	4.10834	6.25139	7.81473	11.34487	12.83816	16.26624
4	5.38527	7.77944	9.48773	13.27670	14.86026	18.46683
5	6.62568	9.23636	11.07050	15.08627	16.74960	20.51501
6	7.84080	10.64464	12.59159	16.81189	18.54758	22.45774
7	9.03715	12.01704	14.06714	18.47531	20.27774	24.32189
8	10.21885	13.36157	15.50731	20.09024	21.95495	26.12448
9	11.38875	14.68366	16.91898	21.66599	23.58935	27.87716
10	12.54886	15.98718	18.30704	23.20925	25.18818	29.58830
11	13.70069	17.27501	19.67514	24.72497	26.75685	31.26413
12	14.84540	18.54935	21.02607	26.21697	28.29952	32.90949
13	15.98391	19.81193	22.36203	27.68825	29.81947	34.52818
14	17.11693	21.06414	23.68479	29.14124	31.31935	36.12327
15	18.24509	22.30713	24.99579	30.57791	32.80132	37.69730
16	19.36886	23.54183	26.29623	31.99993	34.26719	39.25235
17	20.48868	24.76904	27.58711	33.40866	35.71847	40.79022
18	21.60489	25.98942	28.86930	34.80531	37.15645	42.31240
19	22.71781	27.20357	30.14353	36.19087	38.58226	43.82020
20	23.82769	28.41198	31.41043	37.56623	39.99685	45.31475
21	24.93478	29.61509	32.67057	38.93217	41.40106	46.79704
22	26.03927	30.81328	33.92444	40.28936	42.79565	48.26794
23	27.14134	32.00690	35.17246	41.63840	44.18128	49.72823
24	28.24115	33.19624	36.41503	42.97982	45.55851	51.17860
25	29.33885	34.38159	37.65248	44.31410	46.92789	52.61966
26	30.43457	35.56317	38.88514	45.64168	48.28988	54.05196
27	31.52841	36.74122	40.11327	46.96294	49.64492	55.47602
28	32.62049	37.91592	41.33714	48.27824	50.99338	56.89229
29	33.71091	39.08747	42.55697	49.58788	52.33562	58.30117
30	34.79974	40.25602	43.77297	50.89218	53.67196	59.70306
31	35.88708	41.42174	44.98534	52.19139	55.00270	61.09831
32	36.97298	42.58475	46.19426	53.48577	56.32811	62.48722
33	38.05753	43.74518	47.39988	54.77554	57.64845	63.87010
34	39.14078	44.90316	48.60237	56.06091	58.96393	65.24722
35	40.22279	46.05879	49.80185	57.34207	60.27477	66.61883
36	41.30362	47.21217	50.99846	58.61921	61.58118	67.98517
37	42.38331	48.36341	52.19232	59.89250	62.88334	69.34645
38	43.46191	49.51258	53.38354	61.16209	64.18141	70.70289
39	44.53946	50.65977	54.57223	62.42812	65.47557	72.05466
40	45.61601	51.80506	55.75848	63.69074	66.76596	73.40196
41	46.69160	52.94851	56.94239	64.95007	68.05273	74.74494
42	47.76625	54.09020	58.12404	66.20624	69.33600	76.08376
43	48.84001	55.23019	59.30351	67.45935	70.61590	77.41858
44	49.91290	56.36854	60.48089	68.70951	71.89255	78.74952

45	50.98495	57.50530	61.65623	69.95683	73.16606	80.07673
46	52.05619	58.64054	62.82962	71.20140	74.43654	81.40033
47	53.12666	59.77429	64.00111	72.44331	75.70407	82.72042
48	54.19636	60.90661	65.17077	73.68264	76.96877	84.03713
49	55.26534	62.03754	66.33865	74.91947	78.23071	85.35056
50	56.33360	63.16712	67.50481	76.15389	79.48998	86.66082

Titik Persentase Distribusi Chi-Square untuk d.f. = 51 - 100						
Df	Pr 0.25	0.10	0.05	0.010	0.005	0.001
51	57.40118	64.29540	68.66929	77.38596	80.74666	87.96798
52	58.46809	65.42241	69.83216	78.61576	82.00083	89.27215
53	59.53435	66.54820	70.99345	79.84334	83.25255	90.57341
54	60.59998	67.67279	72.15322	81.06877	84.50190	91.87185
55	61.66500	68.79621	73.31149	82.29212	85.74895	93.16753
56	62.72942	69.91851	74.46832	83.51343	86.99376	94.46054
57	63.79326	71.03971	75.62375	84.73277	88.23638	95.75095
58	64.85654	72.15984	76.77780	85.95018	89.47687	97.03883
59	65.91927	73.27893	77.93052	87.16571	90.71529	98.32423
60	66.98146	74.39701	79.08194	88.37942	91.95170	99.60723
61	68.04313	75.51409	80.23210	89.59134	93.18614	100.88789
62	69.10429	76.63021	81.38102	90.80153	94.41865	102.16625
63	70.16496	77.74538	82.52873	92.01002	95.64930	103.44238
64	71.22514	78.85964	83.67526	93.21686	96.87811	104.71633
65	72.28485	79.97300	84.82065	94.42208	98.10514	105.98814
66	73.34409	81.08549	85.96491	95.62572	99.33043	107.25788
67	74.40289	82.19711	87.10807	96.82782	100.55401	108.52558
68	75.46124	83.30790	88.25016	98.02840	101.77592	109.79130
69	76.51916	84.41787	89.39121	99.22752	102.99621	111.05507
70	77.57666	85.52704	90.53123	100.42518	104.21490	112.31693
71	78.63374	86.63543	91.67024	101.62144	105.43203	113.57694
72	79.69042	87.74305	92.80827	102.81631	106.64763	114.83512
73	80.74670	88.84992	93.94534	104.00983	107.86174	116.09151
74	81.80260	89.95605	95.08147	105.20203	109.07438	117.34616
75	82.85812	91.06146	96.21667	106.39292	110.28558	118.59909
76	83.91326	92.16617	97.35097	107.58254	111.49538	119.85035
77	84.96804	93.27018	98.48438	108.77092	112.70380	121.09996
78	86.02246	94.37352	99.61693	109.95807	113.91087	122.34795
79	87.07653	95.47619	100.74862	111.14402	115.11661	123.59437
80	88.13026	96.57820	101.87947	112.32879	116.32106	124.83922
81	89.18365	97.67958	103.00951	113.51241	117.52422	126.08256
82	90.23670	98.78033	104.13874	114.69489	118.72613	127.32440
83	91.28944	99.88046	105.26718	115.87627	119.92682	128.56477
84	92.34185	100.97999	106.39484	117.05654	121.12629	129.80369
85	93.39395	102.07892	107.52174	118.23575	122.32458	131.04120
86	94.44574	103.17726	108.64789	119.41390	123.52170	132.27732
87	95.49723	104.27504	109.77331	120.59101	124.71768	133.51207
88	96.54842	105.37225	110.89800	121.76711	125.91254	134.74548
89	97.59932	106.46890	112.02199	122.94221	127.10628	135.97757
90	98.64993	107.56501	113.14527	124.11632	128.29894	137.20835

91	99.70026	108.66058	114.26787	125.28946	129.49053	138.43786
92	100.75031	109.75563	115.38979	126.46166	130.68107	139.66612
93	101.80009	110.85015	116.51105	127.63291	131.87058	140.89313
94	102.84960	111.94417	117.63165	128.80325	133.05906	142.11894
95	103.89884	113.03769	118.75161	129.97268	134.24655	143.34354
96	104.94783	114.13071	119.87094	131.14122	135.43305	144.56697
97	105.99656	115.22324	120.98964	132.30888	136.61858	145.78923
98	107.04503	116.31530	122.10773	133.47567	137.80315	147.01036
99	108.09326	117.40688	123.22522	134.64162	138.98678	148.23036
100	109.14124	118.49800	124.34211	135.80672	140.16949	149.44925

