

LAMPIRAN 1
KUESIONER

KUESIONER PENELITIAN
SURVEI SIKAP KONSUMEN TERHADAP
BARANG - BARANG GRAY MARKET

Terima kasih atas partisipasi anda menjadi salah satu peserta survey dan secara sukarela mengisi kuesioner ini. Nama saya Yusuf Dwi Prakosa, mahasiswa UMY Universitas Muhammadiyah Yogyakarta jurusan manajemen pemasaran, pada saat ini sedang mengadakan penelitian tentang sikap konsumen terhadap barang-barang *gray market* dalam hal ini ponsel pintar. Kami sangat menghargai kejujuran anda dalam mengisi kuesioner ini. Kami menjamin kerahasiaan anda yang terkait dengan kuesioner. Hasil survey ini semata-mata akan digunakan untuk tujuan penelitian dan bukan tujuan komersial.

Instrumen ini terdiri dari seperangkat pertanyaan atau pernyataan untuk mengukur : (1) kesadaran harga, (2) inferensi kualitas berdasarkan harga, (3) kecenderungan menghindari risiko, (4) sikap, (5) niat beli. Pilihlah salah satu dari alternatif yang disediakan dengan cara memberi tanda centang pada kolom yang tersedia.

Ada tujuh alternatif jawaban yang dapat saudara pilih, yaitu:



1 = Sangat tidak setuju

2 = Tidak setuju

3 = Agak Tidak Setuju

4 = Netral

5 = Agak setuju

6 = Setuju

7 = Sangat setuju

KUESIONER PENELITIAN
SURVEI SIKAP KONSUMEN TERHADAP
BARANG - BARANG GRAY MARKET

1. Nama :
2. Universitas, Fakultas, dan Jurusan :..... :
3. Jenis kelamin : Laki-laki/wanita *)
4. Usia :
5. Pemasukan per bulan
 Di bawah 500.000
 Di antara 500.000 – 2.000.000
 Di atas 2.000.000
6. Alamat Sekarang :
7. Apakah Anda mengetahui perbedaan antara barang *gray market* dan barang bukan *gray market*
 Ya
 Tidak
8. No Hp :

KUESIONER PENELITIAN
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1. Aspek Kesadaran Harga

No.	Pernyataan	Pilihan Jawaban						
		1	2	3	4	5	6	7
		STS	TS	ATS	N	AS	S	SS
1.	Saya akan memberikan usaha extra demi harga yang lebih murah							
2.	Uang yang disimpan untuk harga yang lebih murah dari produk lain sangat berarti							
3.	Saya akan berbelanja lebih dari satu toko untuk menemukan harga yang paling murah							
4.	Pengorbanan waktu yang di keluarkan sesuai dengan harga murah yang di peroleh							

2. Inferensi kualitas berdasarkan harga

No.	Pernyataan	Pilihan Jawaban						
		1	2	3	4	5	6	7
		STS	TS	ATS	N	AS	S	SS
1.	Secara umum, semakin tinggi harga suatu produk, semakin tinggi kualitas.							
2.	Harga produk adalah indikator yang baik dari kualitas.							
3.	Anda selalu harus membayar sedikit lebih untuk yang terbaik.							

3. Kecenderungan menghindari risiko.

No.	Pernyataan	Pilihan Jawaban						
		1	2	3	4	5	6	7
		STS	TS	ATS	N	AS	S	SS
1.	Saya tidak ingin mengambil risiko.							
2.	Saya tidak mau hidup dengan bayang-bayang risiko yang selalu ada.							
3.	Saya tidak memiliki keinginan untuk mengambil risiko yang tidak perlu							
4.	Saya tidak suka bertaruh pada hal – hal berisiko							

4. Sikap konsumen terhadap barang *gray market*.

No.	Pernyataan	Pilihan Jawaban						
		1	2	3	4	5	6	7
		STS	TS	ATS	N	AS	S	SS
1.	Secara umum, membeli barang-barang <i>gray market</i> adalah pilihan yang lebih baik							
2.	Mengingat harga, saya lebih suka barang-barang <i>gray market</i> .							
3.	Saya suka belanja barang <i>gray market</i> .							
4.	Membeli barang-barang <i>gray market</i> umumnya menguntungkan konsumen.							
5	Tidak ada yang salah dengan membeli barang <i>gray market</i>							
6	Saya selalu memperhatikan barang-barang <i>gray market</i> ketika mau membeli sesuatu.							

5. Niat beli barang *gray market*

No.	Pernyataan	Pilihan Jawaban						
		1	2	3	4	5	6	7
		STS	TS	ATS	N	AS	S	SS
1.	Saya akan membeli barang <i>gray market</i>							
2.	Saya akan mempertimbangkan membeli barang <i>gray market</i>							
3.	Probabilitas bahwa saya akan mempertimbangkan membeli barang <i>gray market</i> adalah 80%							

LAMPIRAN 2
UJI VALIDITAS DAN RELIABILITAS

1. Kesadaran Harga

Correlations

		KH1	KH2	KH3	KH4	KH
KH1	Pearson Correlation	1	,663**	,227	,384*	,739**
	Sig. (2-tailed)		,000	,228	,036	,000
	N	30	30	30	30	30
KH2	Pearson Correlation	,663**	1	,405*	,375*	,770**
	Sig. (2-tailed)	,000		,026	,041	,000
	N	30	30	30	30	30
KH3	Pearson Correlation	,227	,405*	1	,661**	,750**
	Sig. (2-tailed)	,228	,026		,000	,000
	N	30	30	30	30	30
KH4	Pearson Correlation	,384*	,375*	,661**	1	,809**
	Sig. (2-tailed)	,036	,041	,000		,000
	N	30	30	30	30	30
KH	Pearson Correlation	,739**	,770**	,750**	,809**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	30	30	30	30	30

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

* . Correlation is significant at the 0.05 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
,762	4

2. Inferensi Kualitas berdasarkan Harga

Correlations

		IKBH1	IKBH2	IKBH3	IKBH
IKBH1	Pearson Correlation	1	,619**	,196	,784**
	Sig. (2-tailed)		,000	,299	,000
	N	30	30	30	30
IKBH2	Pearson Correlation	,619**	1	,342	,838**
	Sig. (2-tailed)	,000		,065	,000
	N	30	30	30	30
IKBH3	Pearson Correlation	,196	,342	1	,682**
	Sig. (2-tailed)	,299	,065		,000
	N	30	30	30	30
IKBH	Pearson Correlation	,784**	,838**	,682**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	30	30	30	30

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

Reliability Statistics

Cronbach's Alpha	N of Items
,645	3

3. Kecendrungan Menghindari Risiko

Correlations

		KMR1	KMR2	KMR3	KMR4	KMR
KMR1	Pearson Correlation	1	,601**	,133	,311	,739**
	Sig. (2-tailed)		,000	,485	,094	,000
	N	30	30	30	30	30
KMR2	Pearson Correlation	,601**	1	,103	,503**	,820**
	Sig. (2-tailed)	,000		,588	,005	,000
	N	30	30	30	30	30
KMR3	Pearson Correlation	,133	,103	1	,249	,464**
	Sig. (2-tailed)	,485	,588		,185	,010
	N	30	30	30	30	30
KMR4	Pearson Correlation	,311	,503**	,249	1	,760**
	Sig. (2-tailed)	,094	,005	,185		,000
	N	30	30	30	30	30
KMR	Pearson Correlation	,739**	,820**	,464**	,760**	1
	Sig. (2-tailed)	,000	,000	,010	,000	
	N	30	30	30	30	30

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

Reliability Statistics

Cronbach's Alpha	N of Items
,666	4

4. Sikap Konsumen terhadap Barang-Barang Gray Market

Correlations

		S1	S2	S3	S4	S5	S6	S
S1	Pearson Correlation	1	,606**	,677**	,309	,238	,318	,741**
	Sig. (2-tailed)		,000	,000	,096	,206	,086	,000
	N	30	30	30	30	30	30	30
S2	Pearson Correlation	,606**	1	,819**	,586**	,222	,325	,825**
	Sig. (2-tailed)	,000		,000	,001	,238	,080	,000
	N	30	30	30	30	30	30	30
S3	Pearson Correlation	,677**	,819**	1	,551**	,252	,296	,834**
	Sig. (2-tailed)	,000	,000		,002	,179	,112	,000
	N	30	30	30	30	30	30	30
S4	Pearson Correlation	,309	,586**	,551**	1	,346	,211	,691**
	Sig. (2-tailed)	,096	,001	,002		,061	,262	,000
	N	30	30	30	30	30	30	30
S5	Pearson Correlation	,238	,222	,252	,346	1	,213	,545**
	Sig. (2-tailed)	,206	,238	,179	,061		,259	,002
	N	30	30	30	30	30	30	30
S6	Pearson Correlation	,318	,325	,296	,211	,213	1	,594**
	Sig. (2-tailed)	,086	,080	,112	,262	,259		,001
	N	30	30	30	30	30	30	30
S	Pearson Correlation	,741**	,825**	,834**	,691**	,545**	,594**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,002	,001	
	N	30	30	30	30	30	30	30

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

Reliability Statistics

Cronbach's Alpha	N of Items
,787	6

5. Niat Beli

Correlations

		NB1	NB2	NB3	NB
NB1	Pearson Correlation	1	,632**	,626**	,874**
	Sig. (2-tailed)		,000	,000	,000
	N	30	30	30	30
NB2	Pearson Correlation	,632**	1	,533**	,847**
	Sig. (2-tailed)	,000		,002	,000
	N	30	30	30	30
NB3	Pearson Correlation	,626**	,533**	1	,845**
	Sig. (2-tailed)	,000	,002		,000
	N	30	30	30	30
NB	Pearson Correlation	,874**	,847**	,845**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	30	30	30	30

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

Reliability Statistics

Cronbach's Alpha	N of Items
,815	3

LAMPIRAN 3
DATA MENTAH, STATISTIK DESKRIPTIF,
DAN DESKRIPSI KARAKTERISTIK
RESPONDEN

Lampiran Data Mentah

KH1	KH2	KH3	KH4	IKBH1	IKBH2	IKBH3	KMR1	KMR2	KMR3	KMR4	S1	S2	S3	S4	S5	S6	NB1	NB2	NB3
4	4	5	5	4	3	3	3	2	3	3	5	6	5	4	5	5	5	5	5
4	4	6	6	4	5	5	6	4	5	5	6	4	4	4	4	5	5	4	4
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5	5	5	5	4	4	4	4	4	4	2	5	5	6	7	5	6	6	6	6

jeniskelamin

	Frequency	Percent	Valid Percent	Cumulative Percent
laki-laki	95	59,4	59,4	59,4
Valid perempuan	65	40,6	40,6	100,0
Total	160	100,0	100,0	

usia

	Frequency	Percent	Valid Percent	Cumulative Percent
18-22 tahun	112	70,0	70,0	70,0
Valid 23-26 tahun	40	25,0	25,0	95,0
Tidak Menyebutkan	8	5,0	5,0	100,0
Total	160	100,0	100,0	

Fakultas

	Frequency	Percent	Valid Percent	Cumulative Percent
Fak. Teknik	20	12,5	12,5	12,5
Fak. Ekonomi Bisnis	31	19,4	19,4	31,9
Fak. Pendidikan	42	26,3	26,3	58,1
Fak. Hukum	15	9,4	9,4	67,5
Fak. MIPA	9	5,6	5,6	73,1
Fak. Psikologi	5	3,1	3,1	76,3
Valid Fak. Filsafat	5	3,1	3,1	79,4
Fak. Bisnis dan Teknologi Informasi	8	5,0	5,0	84,4
Fak. Sain dan Teknologi	6	3,8	3,8	88,1
Fak. Tarbiyah	9	5,6	5,6	93,8
Fak. Bahasa dan Seni	10	6,3	6,3	100,0
Total	160	100,0	100,0	

Dibulatkan pada diskripsi fakultas

Diskripsi Kareteristik Responden

Karakteristik Responden	Keterangan	Total Responden	Prosentase	Jumlah
Jenis kelamin	Laki-laki	95	59%	100%
	Perempuan	65	41%	
	Tidak Menyebutkan	-	-	
Usia	18-22 Tahun	112	70 %	100%
	23-26 Tahun	40	25%	
	Tidak Menyebutkan	8	5%	
Fakultas	Fak. Teknik	20	13%	100%
	Fak. Ekonomi Bisnis	31	19%	
	Fak. Pendidikan	42	26%	
	Fak. Hukum	15	9%	
	Fak. MIPA	9	6%	
	Fak. Psikologi	5	3%	
	Fak. Filsafat	5	3%	
	Fak. Bisnis dan Teknologi Informasi	8	5%	
	Fak. Sain dan Teknologi	6	4%	
	Fak. Tarbiyah	9	6%	
	Fak. Bahasa dan Seni	10	6%	
Pemasukan per bulan	Di bawah 500.000	70	43,75%	100%
	Di antara 500.000-2.000.000	80	50%	
	Di atas 2.000.000	10	6,25%	
	Tidak Menyebutkan	-	-	
Mengetahui Perbedan <i>Gray Market</i>	Mengetahui	160	100%	100%
	Tidak Mengetahui	-	-	

LAMPIRAN 4

**UJI NORMALITAS, UJI OUTLIER, DAN
DIRECT INDIRECT EFFECTS**

LAMPIRAN. UJI NORMALITAS MULTIVARIAT

Assessment of normality (Group number 1)

Variable	min	max	skew	c.r.	kurtosis	c.r.
S1	3,000	6,000	,640	3,304	,240	,619
S2	3,000	6,000	,638	3,296	,642	1,657
S3	3,000	6,000	-,254	-1,312	-,484	-1,249
S4	3,000	7,000	,866	4,472	,141	,363
S5	3,000	6,000	,172	,887	-,129	-,333
S6	3,000	6,000	,307	1,584	,251	,649
NB3	3,000	6,000	,414	2,138	,338	,873
NB2	3,000	6,000	,046	,239	-,196	-,507
NB1	3,000	6,000	,286	1,475	,113	,292
IKBH1	3,000	7,000	,913	4,716	1,017	2,627
IKBH2	3,000	7,000	,170	,880	-,708	-1,828
IKBH3	3,000	7,000	,261	1,349	-,801	-2,069
KMR1	3,000	7,000	,480	2,478	-,360	-,929
KMR2	2,000	7,000	,467	2,409	,259	,669
KMR3	3,000	7,000	,456	2,354	-,358	-,924
KMR4	2,000	7,000	,505	2,606	-,085	-,219
KH4	3,000	6,000	,360	1,858	-,626	-1,617
KH3	3,000	6,000	,286	1,479	-,556	-1,435
KH2	3,000	6,000	,111	,572	-,596	-1,538
KH1	3,000	6,000	,537	2,774	1,150	2,970
Multivariate					9,982	2,128

NORMAL MULTIVARIAT BILA NILAI CR ANTARA -2,58 – 2,58.

LAMPIRAN. UJI OUTLIER

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

Observation number	Mahalanobis d-squared	p1	p2
139	40,039	,005	,547
39	38,718	,007	,322
115	37,848	,009	,185
12	36,872	,012	,131
76	32,339	,040	,767
40	31,787	,046	,742
80	31,487	,049	,674
159	31,165	,053	,618
111	30,746	,059	,599
119	30,525	,062	,531
123	30,306	,065	,469
37	30,148	,067	,396
160	29,660	,076	,435
7	29,622	,076	,336
94	29,604	,077	,244
3	29,554	,077	,176
96	29,367	,081	,150
50	29,179	,084	,129
22	28,933	,089	,122
81	28,521	,098	,151
93	28,264	,103	,151
17	27,375	,125	,351
124	27,054	,134	,389
146	26,901	,138	,364
13	26,379	,154	,497
11	26,318	,156	,437
73	26,130	,162	,435
36	26,111	,162	,362
63	26,039	,165	,315
64	25,665	,177	,398
89	25,543	,181	,374
43	25,443	,185	,343
65	25,352	,188	,310
1	24,718	,212	,530
6	24,316	,229	,650

Observation number	Mahalanobis d-squared	p1	p2
74	24,112	,238	,675
133	24,098	,238	,611
58	24,081	,239	,547
87	24,036	,241	,496
27	23,877	,248	,504
72	23,654	,258	,548
105	23,368	,271	,626
8	23,320	,273	,582
5	23,215	,278	,568
4	23,199	,279	,506
117	23,170	,281	,452
24	23,145	,282	,397
26	23,121	,283	,343
10	23,078	,285	,302
61	22,994	,289	,283
14	22,893	,294	,272
2	22,885	,294	,222
128	22,621	,308	,286
90	22,574	,310	,252
51	22,535	,312	,218
131	22,516	,313	,179
34	22,159	,332	,283
56	22,102	,335	,255
122	22,022	,339	,240
78	21,685	,358	,353
156	21,670	,359	,302
136	21,618	,362	,273
109	21,387	,375	,337
112	21,064	,393	,461
68	21,056	,394	,403
130	21,016	,396	,365
49	20,813	,408	,422
148	20,798	,409	,370
102	20,491	,428	,493
145	20,437	,431	,463
95	20,337	,437	,462
155	20,326	,438	,406
101	20,308	,439	,357
92	20,305	,439	,301
9	20,096	,452	,363

Observation number	Mahalanobis d-squared	p1	p2
54	20,008	,457	,356
77	19,950	,461	,332
85	19,895	,465	,307
153	19,827	,469	,290
48	19,804	,470	,250
88	19,792	,471	,208
120	19,728	,475	,192
19	19,389	,497	,316
137	19,373	,498	,270
91	19,196	,509	,315
31	19,068	,517	,334
67	19,067	,517	,279
25	19,004	,522	,261
57	18,996	,522	,216
118	18,781	,536	,278
47	18,620	,547	,315
86	18,452	,558	,359
110	18,433	,559	,313
142	18,424	,560	,264
114	18,396	,561	,228
97	18,376	,563	,192
29	18,251	,571	,205
41	18,164	,577	,201
52	18,096	,581	,188
70	17,858	,597	,260

TIDAK ADA DATA OUTLIER

LAMPIRAN. DIRECT EFFECTS DAN INDIRECT EFFECTS

Direct Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	-,231	-,177	1,412	,000	,000
NB	,102	,107	-,682	1,174	,000
S1	,000	,000	,000	,470	,000
S2	,000	,000	,000	,836	,000
S3	,000	,000	,000	,778	,000
S4	,000	,000	,000	,325	,000
S5	,000	,000	,000	,681	,000
S6	,000	,000	,000	1,000	,000
NB3	,000	,000	,000	,000	1,026
NB2	,000	,000	,000	,000	,376
NB1	,000	,000	,000	,000	1,000
IKBH1	,620	,000	,000	,000	,000
IKBH2	,970	,000	,000	,000	,000
IKBH3	1,000	,000	,000	,000	,000
KMR1	,000	,903	,000	,000	,000
KMR2	,000	,772	,000	,000	,000
KMR3	,000	1,057	,000	,000	,000
KMR4	,000	1,000	,000	,000	,000
KH4	,000	,000	2,697	,000	,000
KH3	,000	,000	2,763	,000	,000
KH2	,000	,000	,528	,000	,000
KH1	,000	,000	1,000	,000	,000

Standardized Direct Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	-,371	-,291	,748	,000	,000
NB	,157	,167	-,345	1,121	,000
S1	,000	,000	,000	,353	,000
S2	,000	,000	,000	,739	,000
S3	,000	,000	,000	,649	,000
S4	,000	,000	,000	,201	,000
S5	,000	,000	,000	,574	,000
S6	,000	,000	,000	,836	,000
NB3	,000	,000	,000	,000	,854

	IKBH	KMR	KH	S	NB
NB2	,000	,000	,000	,000	,342
NB1	,000	,000	,000	,000	,845
IKBH1	,647	,000	,000	,000	,000
IKBH2	,928	,000	,000	,000	,000
IKBH3	,851	,000	,000	,000	,000
KMR1	,000	,812	,000	,000	,000
KMR2	,000	,795	,000	,000	,000
KMR3	,000	,934	,000	,000	,000
KMR4	,000	,865	,000	,000	,000
KH4	,000	,000	,868	,000	,000
KH3	,000	,000	,932	,000	,000
KH2	,000	,000	,189	,000	,000
KH1	,000	,000	,535	,000	,000

Indirect Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	,000	,000	,000	,000	,000
NB	-,272	-,208	1,659	,000	,000
S1	-,109	-,083	,664	,000	,000
S2	-,193	-,148	1,181	,000	,000
S3	-,180	-,138	1,099	,000	,000
S4	-,075	-,058	,459	,000	,000
S5	-,157	-,121	,961	,000	,000
S6	-,231	-,177	1,412	,000	,000
NB3	-,174	-,104	1,002	1,205	,000
NB2	-,064	-,038	,367	,442	,000
NB1	-,169	-,102	,976	1,174	,000
IKBH1	,000	,000	,000	,000	,000
IKBH2	,000	,000	,000	,000	,000
IKBH3	,000	,000	,000	,000	,000
KMR1	,000	,000	,000	,000	,000
KMR2	,000	,000	,000	,000	,000
KMR3	,000	,000	,000	,000	,000
KMR4	,000	,000	,000	,000	,000
KH4	,000	,000	,000	,000	,000
KH3	,000	,000	,000	,000	,000
KH2	,000	,000	,000	,000	,000
KH1	,000	,000	,000	,000	,000

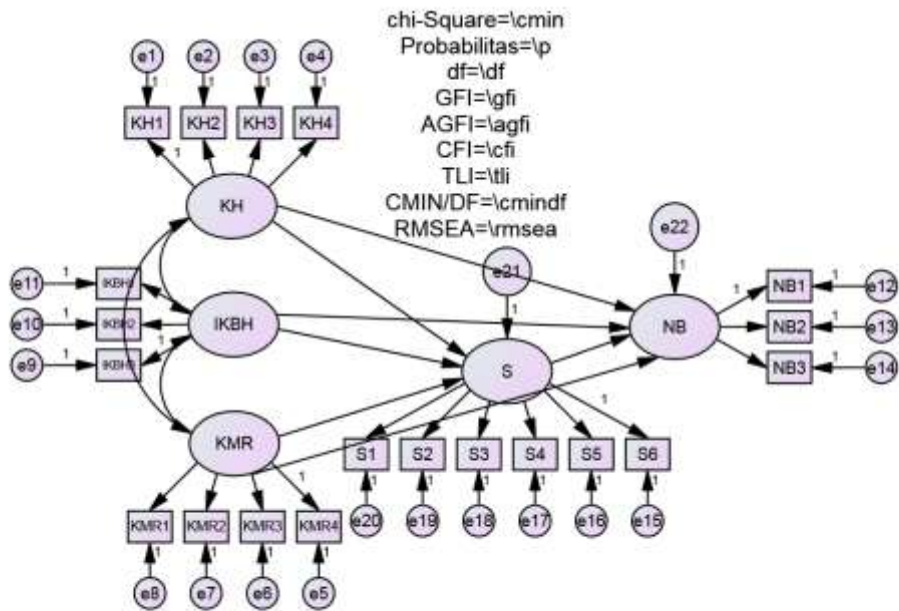
Standardized Indirect Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	,000	,000	,000	,000	,000
NB	-,416	-,326	,839	,000	,000
S1	-,131	-,103	,264	,000	,000
S2	-,274	-,215	,553	,000	,000
S3	-,241	-,189	,486	,000	,000
S4	-,075	-,058	,151	,000	,000
S5	-,213	-,167	,430	,000	,000
S6	-,310	-,243	,626	,000	,000
NB3	-,222	-,136	,422	,958	,000
NB2	-,089	-,054	,169	,383	,000
NB1	-,219	-,134	,417	,947	,000
IKBH1	,000	,000	,000	,000	,000
IKBH2	,000	,000	,000	,000	,000
IKBH3	,000	,000	,000	,000	,000
KMR1	,000	,000	,000	,000	,000
KMR2	,000	,000	,000	,000	,000
KMR3	,000	,000	,000	,000	,000
KMR4	,000	,000	,000	,000	,000
KH4	,000	,000	,000	,000	,000
KH3	,000	,000	,000	,000	,000
KH2	,000	,000	,000	,000	,000
KH1	,000	,000	,000	,000	,000

LAMPIRAN 5

**FULL MODEL, IDENTIFIKASI MODEL ,
HUBUNGAN ANTAR VARIABEL,
GOODNEES OF FIT, DAN MODIFIKASI
MODEL**

LAMPIRAN. FULL MODEL



LAMPIRAN. IDENTIFIKASI MODEL

Computation of degrees of freedom (Default model)

Number of distinct sample moments: 210
 Number of distinct parameters to be estimated: 50
 Degrees of freedom (210 - 50): 160

Result (Default model)

Minimum was achieved

Chi-square = 330,069
 Degrees of freedom = 160
 Probability level = ,000

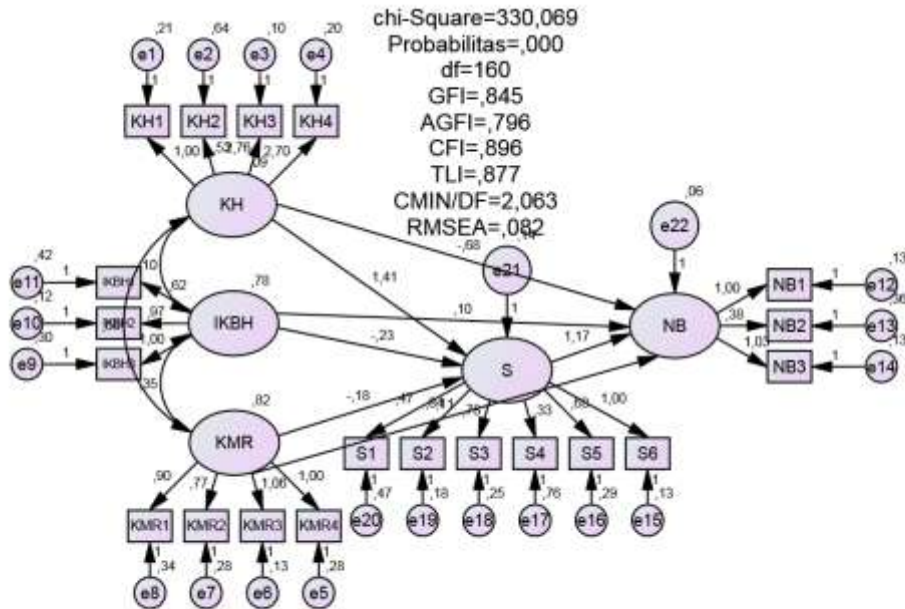
LAMPIRAN. HUBUNGAN ANTAR INDIKATOR DAN VARIABEL

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

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

		Estimate
S	<--- KH	,748
S	<--- IKBH	-,371
S	<--- KMR	-,291
NB	<--- S	1,121
NB	<--- KMR	,167
NB	<--- IKBH	,157
NB	<--- KH	-,345
KH1	<--- KH	,535
KH2	<--- KH	,189
KH3	<--- KH	,932
KH4	<--- KH	,868
KMR4	<--- KMR	,865
KMR3	<--- KMR	,934
KMR2	<--- KMR	,795
KMR1	<--- KMR	,812
IKBH3	<--- IKBH	,851
IKBH2	<--- IKBH	,928
IKBH1	<--- IKBH	,647
NB1	<--- NB	,845
NB2	<--- NB	,342
NB3	<--- NB	,854
S6	<--- S	,836
S5	<--- S	,574
S4	<--- S	,201
S3	<--- S	,649
S2	<--- S	,739
S1	<--- S	,353

LAMPIRAN. GOODNEES OF FIT



CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	50	330,069	160	,000	2,063
Saturated model	210	,000	0		
Independence model	20	1830,082	190	,000	9,632

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,069	,845	,796	,644
Saturated model	,000	1,000		
Independence model	,207	,374	,308	,338

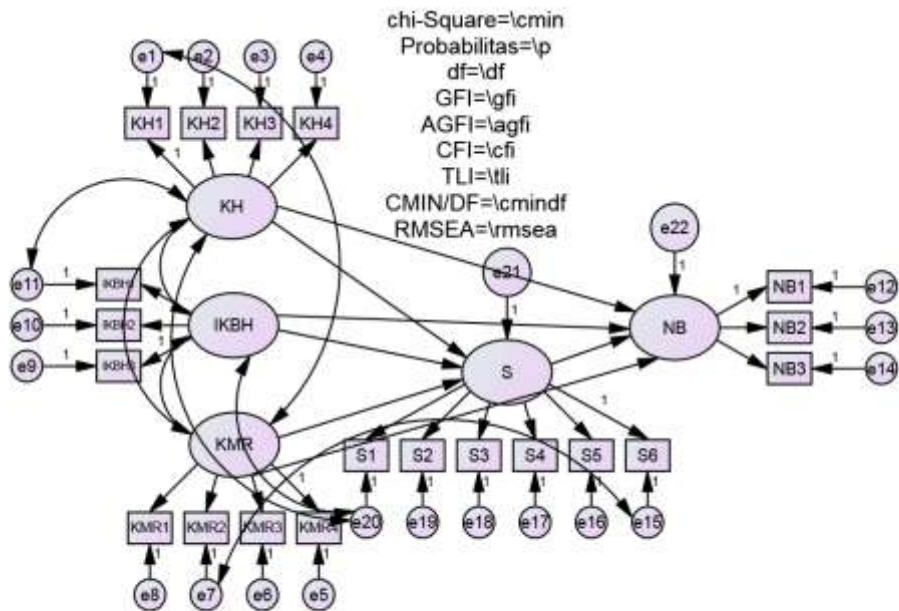
Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,820	,786	,898	,877	,896
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,082	,069	,094	,000
Independence model	,233	,223	,243	,000

LAMPIRAN. MODIFIKASI MODEL



Variances: (Group number 1 - Default model)

	M.I.	Par Change
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Regression Weights: (Group number 1 - Default model)

		M.I.	Par Change
S1	<--- KMR	5,031	,107
S1	<--- KMR2	4,838	,105
S1	<--- KMR3	4,079	,082
S1	<--- KMR4	5,158	,090
S1	<--- KH1	4,613	-,163
S6	<--- KMR1	5,352	,074
IKBH1	<--- KMR	7,114	-,160
IKBH1	<--- KH	8,931	-,571
IKBH1	<--- S1	12,448	-,253
IKBH1	<--- KMR3	7,427	-,140
IKBH1	<--- KMR4	8,541	-,147
IKBH1	<--- KH4	6,185	-,149

	M.I.	Par Change
IKBH1 <--- KH3	6,848	-,165
IKBH2 <--- S3	6,930	,162
IKBH3 <--- KMR1	7,046	,131
KMR1 <--- IKBH3	4,681	,105
KMR2 <--- KH	6,378	-,401
KMR2 <--- S2	5,079	-,157
KMR2 <--- KH4	6,864	-,131
KMR2 <--- KH3	5,485	-,123
KMR3 <--- KH	4,515	,304
KMR3 <--- S	5,246	,165
KMR3 <--- NB	4,535	,155
KMR3 <--- S2	5,548	,148
KMR3 <--- S3	4,835	,130
KMR3 <--- NB1	4,975	,128
KMR3 <--- KH3	5,090	,106
KH2 <--- IKBH3	5,350	-,143

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	55	224,427	155	,000	1,448
Saturated model	210	,000	0		
Independence model	20	1830,082	190	,000	9,632

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,051	,884	,843	,653
Saturated model	,000	1,000		
Independence model	,207	,374	,308	,338

Baseline Comparisons

Model	NFI Delta1	RFI rho1	IFI Delta2	TLI rho2	CFI
Default model	,877	,850	,959	,948	,958
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,053	,037	,068	,359
Independence model	,233	,223	,243	,000

LAMPIRAN 6
UJI HIPOTESIS

LAMPIRAN. UJI HIPOTESIS

Regression Weights: (Group number 1 - Default model)

			Estimate	S.E.	C.R.	P	Label
S	<---	KH	1,412	,248	5,702	***	par_16
S	<---	IKBH	-,231	,056	-4,099	***	par_17
S	<---	KMR	-,177	,051	-3,482	***	par_18
NB	<---	S	1,174	,161	7,292	***	par_19
NB	<---	KMR	,107	,057	1,874	,061	par_23
NB	<---	IKBH	,102	,064	1,607	,108	par_24
NB	<---	KH	-,682	,286	-2,388	,017	par_25
KH1	<---	KH	1,000				
KH2	<---	KH	,528	,237	2,228	,026	par_1
KH3	<---	KH	2,763	,384	7,195	***	par_2
KH4	<---	KH	2,697	,380	7,097	***	par_3
KMR4	<---	KMR	1,000				
KMR3	<---	KMR	1,057	,064	16,403	***	par_4
KMR2	<---	KMR	,772	,062	12,440	***	par_5
KMR1	<---	KMR	,903	,070	12,909	***	par_6
IKBH3	<---	IKBH	1,000				
IKBH2	<---	IKBH	,970	,084	11,493	***	par_7
IKBH1	<---	IKBH	,620	,072	8,593	***	par_8
NB1	<---	NB	1,000				
NB2	<---	NB	,376	,090	4,158	***	par_9
NB3	<---	NB	1,026	,091	11,320	***	par_10
S6	<---	S	1,000				
S5	<---	S	,681	,093	7,352	***	par_11
S4	<---	S	,325	,135	2,416	,016	par_12
S3	<---	S	,778	,090	8,629	***	par_13
S2	<---	S	,836	,081	10,350	***	par_14
S1	<---	S	,470	,112	4,200	***	par_15

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

			Estimate
S	<---	KH	,748
S	<---	IKBH	-,371
S	<---	KMR	-,291

		Estimate
NB	<--- S	1,121
NB	<--- KMR	,167
NB	<--- IKBH	,157
NB	<--- KH	-,345
KH1	<--- KH	,535
KH2	<--- KH	,189
KH3	<--- KH	,932
KH4	<--- KH	,868
KMR4	<--- KMR	,865
KMR3	<--- KMR	,934
KMR2	<--- KMR	,795
KMR1	<--- KMR	,812
IKBH3	<--- IKBH	,851
IKBH2	<--- IKBH	,928
IKBH1	<--- IKBH	,647
NB1	<--- NB	,845
NB2	<--- NB	,342
NB3	<--- NB	,854
S6	<--- S	,836
S5	<--- S	,574
S4	<--- S	,201
S3	<--- S	,649
S2	<--- S	,739
S1	<--- S	,353

Covariances: (Group number 1 - Default model)

		Estimate	S.E.	C.R.	P	Label
KH	<--> IKBH	,096	,027	3,524	***	par_20
KMR	<--> IKBH	,346	,080	4,333	***	par_21
KH	<--> KMR	,081	,026	3,121	,002	par_22

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
KH <--> IKBH	,096	,027	3,524	***	par_20
KMR <--> IKBH	,346	,080	4,333	***	par_21
KH <--> KMR	,081	,026	3,121	,002	par_22

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
KH	,086	,024	3,501	***	par_26
KMR	,819	,122	6,727	***	par_27
IKBH	,785	,129	6,093	***	par_28
e21	,141	,029	4,798	***	par_29
e22	,063	,028	2,286	,022	par_30
e1	,213	,025	8,576	***	par_31
e2	,642	,072	8,886	***	par_32
e3	,099	,038	2,602	,009	par_33
e4	,203	,043	4,698	***	par_34
e5	,276	,041	6,804	***	par_35
e6	,134	,032	4,247	***	par_36
e7	,284	,037	7,723	***	par_37
e8	,344	,046	7,456	***	par_38
e9	,299	,064	4,700	***	par_39
e10	,120	,050	2,405	,016	par_40
e11	,420	,051	8,249	***	par_41
e12	,134	,026	5,224	***	par_42
e13	,357	,041	8,743	***	par_43
e14	,130	,026	4,996	***	par_44
e15	,131	,021	6,176	***	par_45
e16	,286	,034	8,366	***	par_46
e17	,765	,086	8,872	***	par_47
e18	,254	,031	8,102	***	par_48
e19	,177	,024	7,374	***	par_49
e20	,475	,055	8,688	***	par_50

Total Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	-,231	-,177	1,412	,000	,000
NB	-,169	-,102	,976	1,174	,000
S1	-,109	-,083	,664	,470	,000
S2	-,193	-,148	1,181	,836	,000
S3	-,180	-,138	1,099	,778	,000
S4	-,075	-,058	,459	,325	,000
S5	-,157	-,121	,961	,681	,000
S6	-,231	-,177	1,412	1,000	,000
NB3	-,174	-,104	1,002	1,205	1,026
NB2	-,064	-,038	,367	,442	,376
NB1	-,169	-,102	,976	1,174	1,000
IKBH1	,620	,000	,000	,000	,000
IKBH2	,970	,000	,000	,000	,000
IKBH3	1,000	,000	,000	,000	,000
KMR1	,000	,903	,000	,000	,000
KMR2	,000	,772	,000	,000	,000
KMR3	,000	1,057	,000	,000	,000
KMR4	,000	1,000	,000	,000	,000
KH4	,000	,000	2,697	,000	,000
KH3	,000	,000	2,763	,000	,000
KH2	,000	,000	,528	,000	,000
KH1	,000	,000	1,000	,000	,000

Standardized Total Effects (Group number 1 - Default model)

	IKBH	KMR	KH	S	NB
S	-,371	-,291	,748	,000	,000
NB	-,259	-,159	,494	1,121	,000
S1	-,131	-,103	,264	,353	,000
S2	-,274	-,215	,553	,739	,000
S3	-,241	-,189	,486	,649	,000
S4	-,075	-,058	,151	,201	,000
S5	-,213	-,167	,430	,574	,000
S6	-,310	-,243	,626	,836	,000
NB3	-,222	-,136	,422	,958	,854
NB2	-,089	-,054	,169	,383	,342

	IKBH	KMR	KH	S	NB
NB1	-,219	-,134	,417	,947	,845
IKBH1	,647	,000	,000	,000	,000
IKBH2	,928	,000	,000	,000	,000
IKBH3	,851	,000	,000	,000	,000
KMR1	,000	,812	,000	,000	,000
KMR2	,000	,795	,000	,000	,000
KMR3	,000	,934	,000	,000	,000
KMR4	,000	,865	,000	,000	,000
KH4	,000	,000	,868	,000	,000
KH3	,000	,000	,932	,000	,000
KH2	,000	,000	,189	,000	,000
KH1	,000	,000	,535	,000	,000