

LAMPIRAN

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LAMPIRAN 1 KUISIONER PENELITIAN

KUESIONER PENELITIAN

Kepada Yth.
Bpk/Ibu/Sdr.Responden
Ditempat

Dengan hormat,
Saya adalah mahasiswi Program Studi Manajemen Fakultas Ekonomi Universitas Setia Budi Surakarta. Saat ini saya sedang mengadakan penelitian mengenai "Hubungan Parasosial Dengan Sumber Informasi Di Media Sosial Dalam Membentuk Niat Menjalankan Pola Hidup Sehat". Penelitian ini menggunakan kuesioner sebagai alat pengumpulan data primer. Oleh karena itu, saya mohon bantuan Bapak/Ibu/Saudari untuk berkenan meluangkan waktu mengisi/memberikan jawaban atas beberapa pernyataan terkait dengan penelitian ini. Apapun yang Bapak/Ibu/Saudari jawab di kuesioner ini tidak ada jawaban yang salah, namun saya mohon agar Ibu/Saudari menjawab semua pertanyaan secara lengkap sesuai ketentuan. Atas perhatian dan waktu yang Bapak/Ibu/Saudari berikan untuk mengisi/memberikan jawaban, Saya ucapkan terima kasih.

Hormat Saya

Misse Ayu P

IDENTITAS RESPONDEN

Nama : _____ (boleh tidak diisi)

Jenis Kelamin : Laki – Laki Perempuan

Usia Saat ini : 16 – 22 Tahun 31 – 35 Tahun
 21 – 25 Tahun 35 Tahun
 26 – 30 Tahun

Pendidikan Terakhir : SMA/SMK Sederajat D4
 S1 S2
 S3 Lainnya, _____

Pendapatan Per Bulan : Rp. 500.000-Rp. 1.000.000 Rp. 3.000.000
 Rp. 1.000.001- Rp. 1.500.000
 Rp. 1.500.001-Rp. 2.000.000
 Rp. 2.000.001-Rp. 2.500.000
 Rp. 2.500.001-Rp. 3.000.000

Domisili : Laweyan Pasar Kliwon
 Banjarsari Serengan
 Jebres
 Lainnya, _____

Apakah sebelumnya anda sudah pernah melihat video kebugaran di Youtube?
 Ya Tidak

Jika mengetahui media sosial Youtube, berapa kali melihat video kebugaran di Youtube?
 1 kali 2 kali >3 kali

Petunjuk Pengisian Kuisisioner.

Beri tanda silang (X) atau centang (✓) pada setiap pernyataan sesuai dengan kenyataan yang dirasakan dalam menilai konten kebugaran di Youtube dikolom :

1. Sangat Tidak Setuju (STS)
2. Tidak Setuju (TS)
3. Kurang Setuju (CS)
4. Setuju (S)
5. Sangat Setuju (SS)

PERNYATAAN	STS	TS	KS	S	SS
1) NIAT MENJALANKAN POLA HIDUP SEHAT					
a) Saya berencana mengubah gaya hidup sehat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Memotivasi teman sebaya untuk hidup sehat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Saya berkeinginan untuk berperilaku hidup seha	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Saya berfikir positif untuk berperilaku hidup sehat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Saya berkeinginan melakukan olahraga secara rutin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2) HUBUNGAN PARASOSIAL					
a) Merasa nyaman melihat figure video kebugaran yang ada di Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Mengikuti lebih erat media sosial influencer kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Berkomunikasi ramah dengan figure media kebugaran di media sosial Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Berkomunikasi ramah dengan figure media kebugaran di media sosial Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Merasa berinteraksi seperti teman baik dengan figure media kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Berkomunikasi lebih erat dengan figure di media sosial Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3) HOMOFILI					
a) Pengikut figure kebugaran di Youtube memiliki minat yang sama	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Pengikut figure kebugaran di Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

memiliki pola komunikasi yang sama					
c) Mengenal orang-orang yang memiliki kesamaan dengan figure kebugaran di Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Memiliki latar belakang yang sama dengan figure kebugaran di Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Presenter figure dalam video kebugaran di Youtube memiliki banyak kesamaan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3)KREDIBILITAS SUMBER					
a)Figure di Youtube adalah ahli dibidang kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Figure memiliki pengetahuan dalam kebugaran di Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Figure di Youtube tentang kebugaran terpercaya dalam bidang kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Figure memberi keyakinan tentang kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Figure di Youtube memberikan keakuratan informasi tentang kebugaran	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Figure di Youtube menyampaikan informasi secara jelas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
g) Figure di Youtube memberikan informasi tidak bias	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4) PAPARAN					
a) Mendapatkan informasi kebugaran secara terus-menerus dari media sosial Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Mendapatkan frekuensi informasi yang rutin tentang kebugaran dari media Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Menerima paparan informasi kebugaran di media sosial Youtube	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Informasi kebugaran di Youtube yang berulang-ulang memperkuat kepercayaan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Paparan informasi kebugaran di Youtube memberi efek ketertarikan yang kuat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LAMPIRAN 2 ANALISIS DESKRIPTIF RESPONDEN

Jenis Kelamin

No	Jenis kelamin	Jumlah	Presentase
1	Laki-laki	118	54,4%
2	Perempuan	99	45,6%
Total		217	100%

Usia

No	Usia(Tahun)	Jumlah	Presentase
1.	16 - 20	77	33,2%
2	21 - 25	94	44,7%
3	26 - 30	14	6,5%
4	31 - 35	16	7,4%
5	>35	18	8,3%
Total		217	100%

Pendidikan

No.	PendidikanTerakhir	Jumlah	Persentase
1.	SMA / SMK /Sederajat	104	47,9%
2.	Diploma 4 (D4)	27	12,4%
3.	Sarjana (S1)	48	22,1%
4.	Magister (S2)	28	12,9%
5.	Lainnya	8	3,7%
Total		217	100%

Pendapatan

No.	Pendapatan per Bulan	Jumlah	Persentase
1.	Rp. 500.00 – Rp. 1.000.000	98	45,2%
2.	Rp.1.000.001-Rp. 1.500.000	31	14,3%
3.	Rp. 1.500.001 – Rp. 2.000.000	23	10,6%
4.	Rp. 2.000.001 – Rp. 2.500.000	19	8,8%
5.	Rp. 2.500.001 – Rp. 3.000.000	8	3,7%
5.	> Rp. 3.000.000	38	17,5%
Total		217	100%

Domisili

No.	Domisili	Jumlah	Persentase
1.	Laweyan	76	35%
2.	Banjarsari	14	6,5%
3.	Pasar Kliwon	19	8,8%
4.	Serengan	16	7,4%
5.	Jebres	17	7,8%
6.	Lainnya	75	34,6%
Total		217	100%

Pengguna media sosial Youtube kebugaran

Sudah pernah melihat video kebugaran di Youtube	jumlah	presentase
Sudah pernah	217	100%
total	217	100%

Frekuensi

No	Berapa kali melihat	Jumlah	Persentase
1	1 kali	28	12,9%
2	2 kali	40	18,4%
3	≥ 3 kali	149	68,7%
Total		217	100%

lampiran 3 Tabulasi data

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4	4	3	3	2	3	3	3	3	4	4	4	4	4	4	4	3	3	3	3	3	3

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Analisis

Descriptive Statistics

	Mean	Std. Deviation	Analysis N
n1	4,1318	,68639	217
n2	4,1636	,68283	217
n3	4,1409	,69778	217
n4	3,8409	,82604	217
hp1	3,9682	,82975	217
hp2	3,9000	,85421	217
hp3	3,9318	,83851	217
hp4	4,1227	,70123	217
hp5	4,0864	,66675	217
hpl1	3,9545	,75714	217
hpl2	3,8955	,77811	217
hpl3	4,0636	,74365	217
hpl4	4,0273	,80477	217
hpl5	3,9591	,84570	217
hpl6	4,0409	,78987	217
ks1	4,0364	,74549	217
ks2	4,0818	,76608	217
ks3	3,9955	,83035	217
ks4	4,1227	,61073	217
ks5	4,0909	,59749	217
ks6	4,2409	,56630	217
ks7	4,0591	,75921	217
ppr1	4,0909	,78275	217
ppr2	4,0364	,72688	217
ppr3	4,2136	,55295	217
ppr4	4,0682	,75844	217
ppr5	4,2364	,57222	217

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		,869
Bartlett's Test of Sphericity	Approx. Chi-Square	5427,446
	df	351
	Sig.	,000

Communalities

	Initial	Extraction
n1	1,000	,776
n2	1,000	,739
n3	1,000	,796
n4	1,000	,702
hp1	1,000	,871
hp2	1,000	,635
hp3	1,000	,774
hp4	1,000	,857
hp5	1,000	,771
hpl1	1,000	,684
hpl2	1,000	,779
hpl3	1,000	,718
hpl4	1,000	,717
hpl5	1,000	,739
hpl6	1,000	,771
ks1	1,000	,747
ks2	1,000	,652
ks3	1,000	,732
ks4	1,000	,879
ks5	1,000	,837
ks6	1,000	,789
ks7	1,000	,720
ppr1	1,000	,733
ppr2	1,000	,755
ppr3	1,000	,821
ppr4	1,000	,730
ppr5	1,000	,799

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings ^a
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total
1	8,352	30,933	30,933	8,352	30,933	30,933	5,984
2	4,870	18,037	48,970	4,870	18,037	48,970	5,441
3	3,115	11,537	60,507	3,115	11,537	60,507	4,712
4	2,464	9,127	69,634	2,464	9,127	69,634	6,238
5	1,723	6,381	76,015	1,723	6,381	76,015	4,428
6	,853	3,161	79,176				
7	,659	2,440	81,616				
8	,566	2,098	83,714				
9	,481	1,783	85,497				
10	,389	1,441	86,938				
11	,382	1,414	88,351				
12	,333	1,233	89,584				
13	,315	1,168	90,752				
14	,305	1,130	91,882				
15	,281	1,041	92,923				
16	,272	1,009	93,932				
17	,247	,916	94,848				
18	,226	,837	95,684				
19	,209	,773	96,458				
20	,189	,700	97,158				
21	,183	,677	97,835				
22	,161	,596	98,431				
23	,132	,490	98,921				
24	,101	,375	99,297				
25	,083	,306	99,602				
26	,073	,272	99,874				
27	,034	,126	100,000				

Extraction Method: Principal Component Analysis.

a. When components are correlated, sums of squared loadings cannot be added to obtain a total variance.

Component Matrix^a

	Component				
	1	2	3	4	5
n1				-,663	
n2	,530			-,616	
n3	,542			-,569	
n4	,513			-,541	
hp1	,821				
hp2	,669				
hp3	,685				-,543
hp4	,776				
hp5	,702				
hpl1	,506				
hpl2		,527			
hpl3	,591				
hpl4					
hpl5	,529				
hpl6	,566				
ks1	,554	-,631			
ks2		-,654			
ks3	,540	-,628			
ks4	,549	-,717			
ks5	,524	-,711			
ks6	,546	-,691			
ks7		-,679			
ppr1			,657		
ppr2			,707		
ppr3	,538		,663		
ppr4			,657		
ppr5			,682		

Extraction Method: Principal Component Analysis.

a. 5 components extracted.

Pattern Matrix^a

	Component				
	1	2	3	4	5
n1					,883
n2					,836
n3					,885
n4					,829
hp1				,807	
hp2				,768	
hp3				,921	
hp4				,895	
hp5				,884	
hpl1		,809			
hpl2		,916			
hpl3		,793			
hpl4		,860			
hpl5		,836			
hpl6		,837			
ks1	,854				
ks2	,805				
ks3	,848				
ks4	,952				
ks5	,929				
ks6	,851				
ks7	,846				
ppr1			,863		
ppr2			,872		
ppr3			,875		
ppr4			,865		
ppr5			,883		

Extraction Method: Principal Component Analysis.

Rotation Method: Promax with Kaiser Normalization.

a. Rotation converged in 5 iterations.

Structure Matrix

	Component				
	1	2	3	4	5
n1					,869
n2					,853
n3					,888
n4					,835
hp1				,915	,542
hp2				,787	
hp3				,867	
hp4				,924	
hp5				,873	
hpl1		,823			
hpl2		,875			
hpl3		,836			
hpl4		,822			
hpl5		,849			
hpl6		,870			
ks1	,860				
ks2	,805				
ks3	,853				
ks4	,936				
ks5	,914				
ks6	,883				
ks7	,845				
ppr1			,854		
ppr2			,865		
ppr3			,903		
ppr4			,852		
ppr5			,893		

Extraction Method: Principal Component Analysis.

Rotation Method: Promax with Kaiser Normalization.

Component Correlation Matrix

Component	1	2	3	4	5
1	1,000	,047	,098	,344	,190
2	,047	1,000	,236	,403	,272
3	,098	,236	1,000	,342	,174
4	,344	,403	,342	1,000	,414
5	,190	,272	,174	,414	1,000

Extraction Method: Principal Component Analysis.

Rotation Method: Promax with Kaiser Normalization.

Correlations**Correlations**

		n1	n2	n3	n4	xn
n1	Pearson Correlation	1	,675**	,714**	,593**	,854**
	Sig. (2-tailed)		,000	,000	,000	,000
	N	217	217	217	217	217
n2	Pearson Correlation	,675**	1	,651**	,654**	,856**
	Sig. (2-tailed)	,000		,000	,000	,000
	N	217	217	217	217	217
n3	Pearson Correlation	,714**	,651**	1	,697**	,883**
	Sig. (2-tailed)	,000	,000		,000	,000
	N	217	217	217	217	217
n4	Pearson Correlation	,593**	,654**	,697**	1	,866**
	Sig. (2-tailed)	,000	,000	,000		,000
	N	217	217	217	217	217
xn	Pearson Correlation	,854**	,856**	,883**	,866**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	217	217	217	217	21

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

Correlations**Correlations**

		hp1	hp2	hp3	hp4	hp5	xhp
hp1	Pearson Correlation	1	,608**	,712**	,862**	,847**	,916**
	Sig. (2-tailed)		,000	,000	,000	,000	,000
	N	217	217	217	217	217	217
hp2	Pearson Correlation	,608**	1	,787**	,600**	,496**	,815**
	Sig. (2-tailed)	,000		,000	,000	,000	,000
	N	217	217	217	217	217	217
hp3	Pearson Correlation	,712**	,787**	1	,682**	,599**	,876**
	Sig. (2-tailed)	,000	,000		,000	,000	,000
	N	217	217	217	217	217	217

hp4	Pearson Correlation	,862**	,600**	,682**	1	,885**	,909**
	Sig. (2-tailed)	,000	,000	,000		,000	,000
	N	217	217	217	217	217	217
hp5	Pearson Correlation	,847**	,496**	,599**	,885**	1	,858**
	Sig. (2-tailed)	,000	,000	,000	,000		,000
	N	217	217	217	217	217	217
xhp	Pearson Correlation	,916**	,815**	,876**	,909**	,858**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	
	N	217	217	217	217	217	217

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

Correlations

Correlations

	hpl1	hpl2	hpl3	hpl4	hpl5	hpl6	xhpl	
hpl1	Pearson Correlation	1	,697**	,630**	,602**	,603**	,660**	,822**
	Sig. (2-tailed)		,000	,000	,000	,000	,000	,000
	N	217	217	217	217	217	217	217
hpl2	Pearson Correlation	,697**	1	,674**	,697**	,653**	,683**	,866**
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000
	N	217	217	217	217	217	217	217
hpl3	Pearson Correlation	,630**	,674**	1	,577**	,723**	,664**	,838**
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000
	N	217	217	217	217	217	217	217
hpl4	Pearson Correlation	,602**	,697**	,577**	1	,599**	,688**	,822**
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,000
	N	217	217	217	217	217	217	217
hpl5	Pearson Correlation	,603**	,653**	,723**	,599**	1	,741**	,855**
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000
	N	217	217	217	217	217	217	217
hpl6	Pearson Correlation	,660**	,683**	,664**	,688**	,741**	1	,875**
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000
	N	217	217	217	217	217	217	217
xhpl	Pearson Correlation	,822**	,866**	,838**	,822**	,855**	,875**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	
	N	217	217	217	217	217	217	217

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

Correlations

Correlations								
	ks1	ks2	ks3	ks4	ks5	ks6	ks7	xks
ks1 Pearson Correlation	1	,674**	,745**	,722**	,710**	,704**	,698**	,869**
Sig. (2-tailed)		,000	,000	,000	,000	,000	,000	,000
N	217	217	217	217	217	217	217	217
ks2 Pearson Correlation	,674**	1	,582**	,720**	,702**	,691**	,573**	,813**
Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000
N	217	217	217	217	217	217	217	217
ks3 Pearson Correlation	,745**	,582**	1	,748**	,719**	,692**	,718**	,864**
Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000
N	217	217	217	217	217	217	217	217
ks4 Pearson Correlation	,722**	,720**	,748**	1	,958**	,799**	,733**	,923**
Sig. (2-tailed)	,000	,000	,000		,000	,000	,000	,000
N	217	217	217	217	217	217	217	217
ks5 Pearson Correlation	,710**	,702**	,719**	,958**	1	,758**	,693**	,899**
Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000
N	217	217	217	217	217	217	217	217
ks6 Pearson Correlation	,704**	,691**	,692**	,799**	,758**	1	,753**	,876**
Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000
N	217	217	217	217	217	217	217	217
ks7 Pearson Correlation	,698**	,573**	,718**	,733**	,693**	,753**	1	,851**
Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000
N	217	217	217	217	217	217	217	217
xks Pearson Correlation	,869**	,813**	,864**	,923**	,899**	,876**	,851**	1
Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	
N	217	217	217	217	217	217	217	217

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

Correlations

Correlations

	ppr1	ppr2	ppr3	ppr4	ppr5	xppr
ppr1 Pearson Correlation	1	,684**	,693**	,674**	,686**	,867**
Sig. (2-tailed)		,000	,000	,000	,000	,000
N	217	217	217	217	217	217
ppr2 Pearson Correlation	,684**	1	,719**	,724**	,660**	,874**
Sig. (2-tailed)	,000		,000	,000	,000	,000
N	217	217	217	217	217	217
ppr3 Pearson Correlation	,693**	,719**	1	,651**	,879**	,884**
Sig. (2-tailed)	,000	,000		,000	,000	,000
N	217	217	217	217	217	217
ppr4 Pearson Correlation	,674**	,724**	,651**	1	,678**	,865**
Sig. (2-tailed)	,000	,000	,000		,000	,000
N	217	217	217	217	217	217
ppr5 Pearson Correlation	,686**	,660**	,879**	,678**	1	,875**
Sig. (2-tailed)	,000	,000	,000	,000		,000
N	217	217	217	217	217	217
xppr Pearson Correlation	,867**	,874**	,884**	,865**	,875**	1
Sig. (2-tailed)	,000	,000	,000	,000	,000	
N	217	217	217	217	217	217

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

lampiran 5 Uji Reabilitas

Reliability

Scale: ALL VARIABLES

Niat Menjalankan Pola Hidup Sehat

Case Processing Summary

		N	%
Cases	Valid	217	100,0
	Excluded ^a	0	,0
	Total	217	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
,884	,888	4

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Variances	,527	,466	,682	,216	1,463	,011	4

Item-Total Statistics

	Scale Mean if Deleted	Scale Variance if Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Deleted
n1	12,1455	3,796	,744	,588	,854
n2	12,1136	3,800	,748	,565	,852
n3	12,1364	3,662	,789	,634	,836
n4	12,4364	3,361	,730	,556	,864

ANOVA

	Sum of Squares	df	Mean Square	F	Sig
Between People	342,522	219	1,564		
Within People				28,422	,000
Between Items	15,422	3	5,141		
Residual	118,828	657	,181		
Total	134,250	660	,203		
Total	476,772	879	,542		

Grand Mean = 4,0693

Reliability**Scale: ALL VARIABLES**

Hubungan Parasosial

Case Processing Summary

		N	%
Cases	Valid	217	100,0
	Excluded ^a	0	,0
	Total	217	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
,919	,924	5

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Variances	,612	,445	,730	,285	1,641	,018	5

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
hp1	16,0409	7,081	,859	,806	,887
hp2	16,1091	7,559	,697	,633	,923
hp3	16,0773	7,268	,794	,710	,901
hp4	15,8864	7,718	,860	,842	,890
hp5	15,9227	8,117	,790	,818	,904

ANOVA

	Sum Squares	of df	Mean Square	F	Sig
Between People	506,396	219	2,312		
Within People				11,267	,000
Between Items	8,396	4	2,099		
Residual	163,204	876	,186		
Total	171,600	880	,195		
Total	677,996	1099	,617		

Grand Mean = 4,0018

Reliability**Scale: ALL VARIABLES**

Homofili

Case Processing Summary

	N	%
Cases Valid	217	100,0
Excluded ^a	0	,0
Total	217	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
,920	,921	6

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Variances	,620	,553	,715	,162	1,293	,003	6

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
hpl1	19,9864	11,557	,743	,570	,910
hpl2	20,0455	11,176	,802	,659	,902
hpl3	19,8773	11,533	,766	,614	,907
hpl4	19,9136	11,321	,736	,576	,911
hpl5	19,9818	10,895	,778	,652	,905
hpl6	19,9000	11,058	,813	,676	,900

ANOVA

	Sum of Squares	df	Mean Square	F	Sig
Between People	582,372	219	2,659		
Within People					
Between Items	4,522	5	,904	4,269	,001
Residual	231,978	1095	,212		
Total	236,500	1100	,215		
Total	818,872	1319	,621		

Grand Mean = 3,9902

Reliability

Scale: ALL VARIABLES

Kredibilitas Sumber

Case Processing Summary

		N	%
Cases	Valid	217	100,0
	Excluded ^a	0	,0
	Total	217	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
,941	,947	7

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Variances	,494	,321	,689	,369	2,150	,020	7

Item-Total Statistics

	Scale Mean if Deleted	Scale Variance if Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Deleted
ks1	24,5909	12,973	,813	,678	,931
ks2	24,5455	13,217	,735	,592	,939
ks3	24,6318	12,517	,798	,673	,934
ks4	24,5045	13,502	,896	,935	,926
ks5	24,5364	13,711	,865	,919	,928
ks6	24,3864	14,019	,839	,724	,931
ks7	24,5682	13,004	,788	,665	,934

ANOVA

	Sum of Squares	df	Mean Square	F	Sig.
Between People	559,919	219	2,557		
Within People				8,942	,000
Between Items	8,070	6	1,345		
Residual	197,644	1314	,150		
Total	205,714	1320	,156		
Total	765,634	1539	,497		

Grand Mean = 4,0896

Reliability**Scale: ALL VARIABLES**

Paparan

Case Processing Summary

		N	%
Cases	Valid	217	100,0
	Excluded ^a	0	,0
	Total	217	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
,915	,923	5

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Variances	,470	,306	,613	,307	2,004	,021	5

Item-Total Statistics

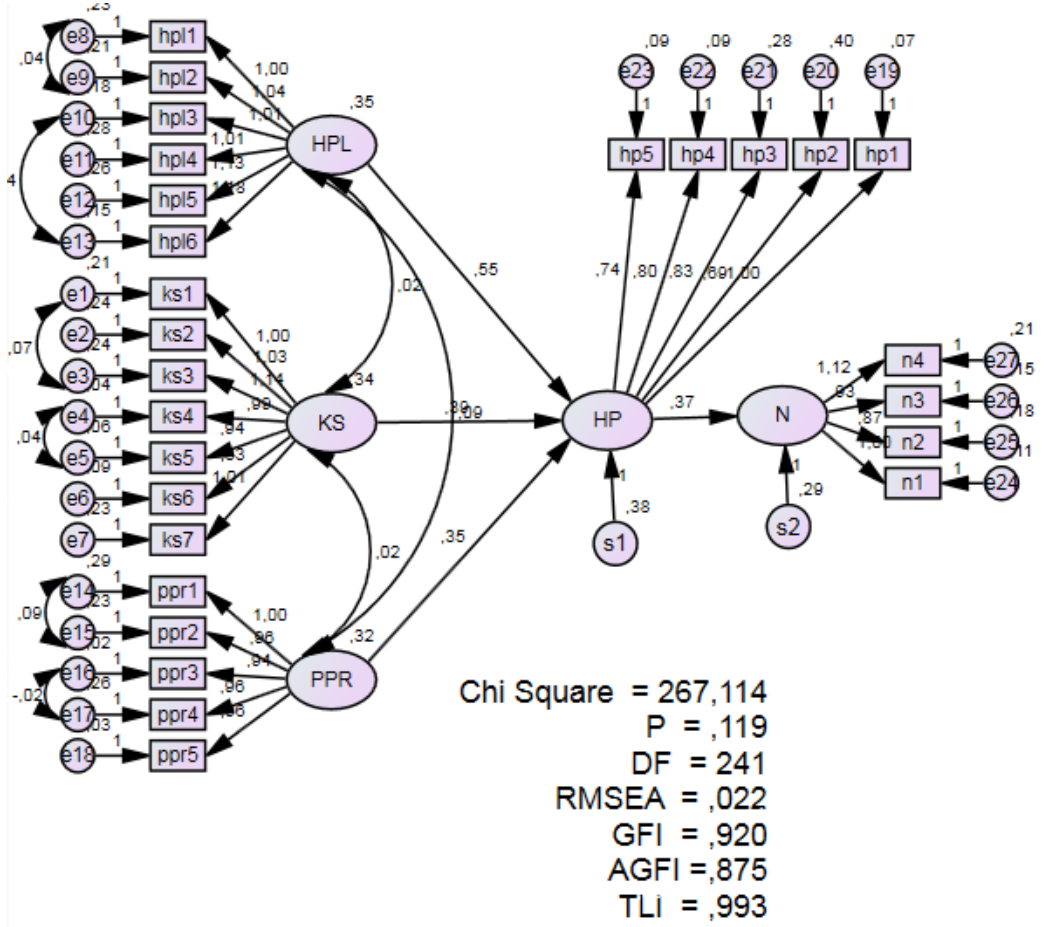
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
ppr1	16,5545	5,353	,771	,595	,901
ppr2	16,6091	5,527	,791	,652	,894
ppr3	16,4318	6,173	,830	,810	,892
ppr4	16,5773	5,451	,772	,619	,899
ppr5	16,4091	6,124	,815	,797	,893

ANOVA

	Sum Squares	of df	Mean Square	F	Sig
Between People	383,669	219	1,752		
Within People					
Between Items	7,133	4	1,783	11,936	,000
Residual	130,867	876	,149		
Total	138,000	880	,157		
Total	521,669	1099	,475		

Grand Mean = 4,1291

lampiran 6 Hasil Uji Hipotesis



lampiran 7 uji normalitas

Variable	min	max	skew	c.r.	kurtosis	c.r.
n4	1	5	-0,331	-2,006	-0,18	-0,546
n3	2	5	-0,36	-2,177	-0,344	-1,042
n2	2	5	-0,389	-2,358	-0,19	-0,575
n1	2	5	-0,344	-2,083	-0,252	-0,762
hp5	2	5	-0,191	-1,156	-0,426	-1,29
hp4	2	5	-0,333	-2,014	-0,391	-1,184
hp3	1	5	-0,337	-2,042	-0,153	-0,462
hp2	1	5	-0,337	-2,038	-0,191	-0,578
hp1	1	5	-0,373	-2,261	-0,328	-0,992
ppr5	3	5	-0,043	-0,259	-0,393	-1,19
ppr4	1	5	-0,365	-2,213	-0,158	-0,48
ppr3	3	5	0,053	0,318	-0,225	-0,682
ppr2	1	5	-0,341	-2,066	0,143	0,432
ppr1	1	5	-0,389	-2,355	-0,359	-1,086
hpl6	1	5	-0,351	-2,125	-0,339	-1,026
hpl5	1	5	-0,377	-2,28	-0,388	-1,175
hpl4	1	5	-0,365	-2,212	-0,355	-1,074
hpl3	2	5	-0,369	-2,236	-0,368	-1,113
hpl2	1	5	-0,342	-2,068	0,048	0,145
hpl1	1	5	-0,368	-2,226	0,156	0,472
ks7	1	5	-0,35	-2,117	-0,18	-0,545
ks6	3	5	-0,021	-0,127	-0,386	-1,169
ks5	3	5	-0,032	-0,193	-0,241	-0,73
ks4	3	5	-0,07	-0,424	-0,386	-1,169
ks3	1	5	-0,375	-2,272	-0,393	-1,191
ks2	1	5	-0,383	-2,322	-0,215	-0,649
ks1	1	5	-0,324	-1,959	-0,07	-0,211
Multivariate					5,013	1,68

lampiran 8 Uji outlier

Observation number	Mahalanobis d-squared	p1	p2
67	73,078	0	0,001
50	69,922	0	0
24	68,744	0	0
119	62,267	0	0
112	59,748	0	0
206	59,24	0	0
115	55,578	0,001	0
47	54,687	0,001	0
204	50,142	0,004	0
42	49,684	0,005	0
43	49,161	0,006	0
145	48,981	0,006	0
26	48,264	0,007	0
159	48,19	0,007	0
72	48,003	0,008	0
71	47,236	0,009	0
65	46,901	0,01	0
183	45,401	0,015	0
69	43,867	0,021	0
48	42,839	0,027	0
46	42,83	0,027	0
19	42,707	0,028	0
68	42,642	0,028	0
53	42,342	0,03	0
31	42,125	0,032	0
15	41,858	0,034	0
83	41,029	0,041	0
34	40,827	0,043	0
9	40,269	0,048	0
10	39,761	0,054	0
157	39,647	0,055	0
5	39,453	0,058	0
144	39,345	0,059	0
74	39,257	0,06	0
210	38,922	0,064	0
180	38,78	0,066	0
86	38,645	0,068	0
176	38,502	0,07	0

182	38,466	0,071	0
215	38,441	0,071	0
113	38,386	0,072	0
120	38,246	0,074	0
148	37,612	0,084	0
90	37,569	0,085	0
156	37,422	0,087	0
6	37,124	0,093	0
114	37,032	0,094	0
66	36,055	0,114	0
99	35,948	0,116	0
82	35,749	0,121	0
96	35,613	0,124	0
190	35,602	0,124	0
109	35,421	0,129	0
172	34,997	0,139	0
207	34,955	0,14	0
56	34,892	0,142	0
64	34,796	0,144	0
97	34,783	0,144	0
7	34,365	0,156	0
25	34,117	0,163	0
4	34,059	0,164	0
27	33,384	0,185	0
171	33,292	0,188	0
140	32,707	0,207	0,002
201	32,284	0,222	0,007
147	32,093	0,229	0,009
132	31,956	0,234	0,01
76	31,844	0,238	0,01
107	31,763	0,241	0,009
79	31,421	0,254	0,019
55	31,304	0,259	0,02
130	29,734	0,326	0,512
197	29,713	0,327	0,467
146	29,375	0,343	0,606
151	29,254	0,349	0,62
3	29,138	0,354	0,632
17	29,098	0,356	0,601
8	29,054	0,358	0,571
167	29,033	0,359	0,528
45	28,694	0,376	0,67

12	28,545	0,383	0,7
37	28,329	0,394	0,763
161	28,326	0,394	0,72
178	28,016	0,41	0,822
14	28,006	0,411	0,788
169	27,963	0,413	0,767
84	27,482	0,438	0,91
30	27,434	0,441	0,9
168	27,302	0,448	0,912
54	27,202	0,453	0,916
73	27,143	0,456	0,909
165	27,032	0,462	0,916
194	26,974	0,465	0,908
198	26,974	0,465	0,884
166	26,923	0,468	0,873
154	26,915	0,468	0,846
164	26,39	0,497	0,959
121	26,123	0,512	0,979
118	26,028	0,517	0,98
39	25,932	0,522	0,981

Lampiran 9 Uji Goodness Of Fit

CMIN

Model	NPAR	CMIN	DF	P	CMIN/DF
Default model	137	267,114	241	,119	1,108
Saturated model	378	,000	0		
Independence model	27	5682,601	351	,000	16,190

RMR, GFI

Model	RMR	GFI	AGFI	PGFI
Default model	,023	,920	,875	,587
Saturated model	,000	1,000		
Independence model	,184	,235	,176	,218

Baseline Comparisons

Model	NFI	RFI	IFI	TLI	CFI
	Delta1	rho1	Delta2	rho2	
Default model	,953	,932	,995	,993	,995
Saturated model	1,000		1,000		1,000
Independence model	,000	,000	,000	,000	,000

Parsimony-Adjusted Measures

Model	PRATIO	PNFI	PCFI
Default model	,687	,654	,683
Saturated model	,000	,000	,000
Independence model	1,000	,000	,000

NCP

Model	NCP	LO 90	HI 90
Default model	26,114	,000	70,152
Saturated model	,000	,000	,000
Independence model	5331,601	5090,691	5578,925

FMIN

Model	FMIN	F0	LO 90	HI 90
Default model	1,220	,119	,000	,320
Saturated model	,000	,000	,000	,000
Independence model	25,948	24,345	23,245	25,475

RMSEA

Model	RMSEA	LO 90	HI 90	PCLOSE
Default model	,022	,000	,036	1,000

Model	RMSEA	LO 90	HI 90	PCLOSE
Independence model	,263	,257	,269	,000

AIC

Model	AIC	BCC	BIC	CAIC
Default model	541,114	581,282	1006,041	1143,041
Saturated model	756,000	866,827	2038,791	2416,791
Independence model	5736,601	5744,517	5828,229	5855,229

ECVI

Model	ECVI	LO 90	HI 90	MECVI
Default model	2,471	2,352	2,672	2,654
Saturated model	3,452	3,452	3,452	3,958
Independence model	26,195	25,094	27,324	26,231

HOELTER

Model	HOELTER .05	HOELTER .01
Default model	229	242
Independence model	16	17