

LAMPIRAN

Lampiran 1. Kuesioner penelitian

KUESIONER PENELITIAN

HUBUNGAN PENGETAHUAN, SIKAP, DAN PERAN TENAGA KESEHATAN DALAM PEMBERANTASAN SARANG NYAMUK KAMPUNG GAYA BARU I TAHUN 2024

PETUNJUK PENGISIAN :

1. Isilah daftar identitas yang disediakan
2. Bacalah setiap pernyataan dengan teliti dan seksama
3. Isilah dengan jujur sesuai dengan kenyataan pada diri anda
4. Beri tanda centang (✓) pada alternatif jawaban yang anda anggap paling sesuai dengan kenyataan.
5. Seluruh pernyataan harus dijawab dan tidak perkenankan jawaban lebih dari satu.

IDENTITAS RESPONDEN :

Nama Responden/KK :

Umur :

Pekerjaan :

Pendidikan :

Tidak Sekolah	<input type="checkbox"/>	SD	<input type="checkbox"/>	SMP	<input type="checkbox"/>
SMA	<input type="checkbox"/>	Akademik	<input type="checkbox"/>	S1	<input type="checkbox"/>

A. Pengetahuan Kepala Keluarga mengenai Pemberantasan Sarang Nyamuk (PSN) Demam Berdarah *Dengue*

No.	Pertanyaan Pengetahuan tentang PSN	Jawaban		Skor
		Benar	Salah	
1.	Penyakit DBD disebabkan oleh virus <i>Dengue</i>			
2.	Penyakit DBD ditularkan melalui gigitan nyamuk <i>Aedes Aegypti</i>			
3.	Tubuh berwarna hitam dengan belang-belang putih disekujur tubuh merupakan ciri-ciri nyamuk penular DBD			
4.	Jam terbang nyamuk DBD adalah pagi dan sore hari			
5.	Demam tinggi naik turun selama >3 hari disertai mual dan muntah merupakan gejala penyakit DBD			
6.	Nyamuk penular penyakit DBD berkembang biak di air bersih yang			

	menggenang			
7.	PSN DBD sama artinya dengan usaha pemutusan rantai penularan DBD			
8.	PSN DBD terdiri dari 3 M Plus (menguras, menutup, mengubur, mendaur ulang, abatisasi, memperbaiki saluran/talang air yang rusak, tidak menggantung pakaian, memasang kawat kasa/kelambu			
No. Pertanyaan Pengetahuan tentang PSN		Jawaban		Skor
		Benar	Salah	
9.	PSN lebih efektif menaggulangi penyakit DBD dibandingkan dengan cara fogging/pengasapan			
10.	Waktu minimal dalam pemantauan jentik nyamuk dan PSN 3 M Plus adalah 1 bulan sekali			

B. Sikap Kepala Keluarga mengenai Pemberantasan Sarang Nyamuk (PSN) Demam Berdarah *Dengue*

Keterangan :

SS : Sangat Setuju

S : Setuju

TS : Tidak Setuju

STS : Sangat Tidak Setuju

No.	Pertanyaan Sikap tentang PSN	Jawaban				Skor
		SS	S	TS	STS	
1.	Mencegah DBD dilakukan kegiatan Pemberantasan Sarang Nyamuk					
2.	Mencegah DBD dapat dilakukan dengan kegiatan larvasida (menaburkan bubuk abate) pada tempat-tempat yang susah untuk dijangkau sesuai aturan					
3.	Mencegah DBD dapat dilakukan dengan kegiatan membersihkan dan memperbaiki saluran/talang air yang rusak					
4.	Mencegah DBD dapat dilakukan dengan kegiatan menguras, menutup tempat penampungan air dan mengubur barang bekas yang dapat menampung air					
5.	Mencegah DBD dapat dilakukan dengan menutup lubang pohon yang terdapat air					
6.	Mencegah DBD dapat dilakukan dengan tidak menggantung pakaian didalam rumah					

7.	Mencegah DBD dapat dilakukan dengan memasang kawat kasa/kelambu				
8.	Mencegah DBD dapat dilakukan dengan mendaur ulang barang bekas dapat menampung air				
9.	Mencegah DBD dapat dilakukan pada tempat-tempat penampungan air seperti tempat minum burung yang sudah tidak dipakai, vas bunga, patok besi/plastik, tampungan belakang kulkas, tatakan dispenser, dll				
10.	Mencegah DBD dapat dilakukan dengan menggunakan lotion anti nyamuk, obat nyamuk				

C. Peran Serta Tenaga Kesehatan dalam Upaya Pemberantasan Sarang Nyamuk (PSN) Demam Berdarah *Dengue*

No.	Pertanyaan Peran Serta Tenaga Kesehatan dalam Upaya PSN	Jawaban		Skor
		Dilakukan	Tidak	
1.	Tenaga Kesehatan melakukan Sosialisasi tentang Pemberantasan Sarang Nyamuk melalui 3M Plus			
2.	Tenaga Kesehatan melakukan Sosialisasi tentang menguras, menutup, mengubur, dan mendaur ulang			
3.	Tenaga Kesehatan melakukan Sosialisasi tentang tidak menggantung pakaian			
4.	Tenaga Kesehatan melakukan Sosialisasi untuk gotong royong membersihkan lingkungan seminggu sekali			
5.	Tenaga Kesehatan melakukan Sosialisasi tentang membersihkan saluran/talang air yang tidak lancar			
6.	Tenaga Kesehatan melakukan Pembagian Bubuk Abate			
7.	Tenaga Kesehatan melakukan Sosialisasi tentang menggunakan kawat kasa/kelambu			
8.	Tenaga Kesehatan melakukan Sosialisasi tentang penggunaan lotion/obat anti nyamuk			
9.	Tenaga Kesehatan melakukan Sosialisasi untuk membersihkan barang-barang yang dapat menjadi media berkembangbiaknya nyamuk seperti tempat minum burung yang sudah tidak dipakai, vas bunga, patok besi/plastik, tampungan belakang			

	kulkas, tatakan dispenser, dll			
10.	Tenaga Kesehatan melakukan sosialisasi 1RIJ (1 Rumah 1 Jumantik)			

D. Perilaku Kepala Keluarga mengenai Pemberantasan Sarang Nyamuk (PSN) Demam Berdarah *Dengue*

No.	Pertanyaan Perilaku tentang PSN	Jawaban		Skor
		Iya	Tidak	
1.	Menutup tempat penampungan air			
2.	Menguras penampungan air			
3.	Mengubur barang bekas yang dapat menampung air disekitar rumah seperti ban, kaleng, botol, dll			
4.	Memakai kelambu saat tidur			
5.	Tidak menggantung pakaian			
6.	Memakai lotion anti nyamuk pada saat pagi dan sore hari			

No.	Pertanyaan Perilaku tentang PSN	Jawaban		Skor
		Iya	Tidak	
7.	Menaburkan bubuk abate ditempat penampungan air yang susah dijangkau untuk dibersihkan			
8.	Membersihkan lingkungan			
9.	Membersihkan tempat penampungan air seperti tempat minum burung, vas bunga, patok besi/plastik, tampungan belakang kulkas, tatakan dispenser, dll satu minggu sekali.			
10.	Membersihkan talang air 1 bulan sekali			

Terima kasih atas partisipasi Bapak Ibu ...

Semoga sehat selalu...

Lampiran 2.Tabulasi Responden Hasil Penelitian

TABULASI KARAKTERISTIK RESPONDEN
FAKTOR-FAKTOR YANG BERHUBUNGAN DENGAN PERILAKU PSN
KAMPUNG GAYA BARU I
TAHUN 2024

No. RESPONDEN	NAMA RESPONDEN	UMUR	PEKERJAAN	PENDIDIKAN
1	Purnomo Sidik	43	Wiraswasta	SMA
2	Ismail	57	Wiraswasta	SMA
3	Adi Setiawan	32	Petani	SMA
4	Rouyan	48	Pedagang	SMA
5	Mustajab	47	Petani	SD
6	Sukono	53	Petani	SMP
7	Angga Prastiawa	34	Wiraswasta	SMA
8	Dwi Windu Sigit	45	Wiraswasta	SMA
9	Jaminto	53	Wiraswasta	SD
10	Sudaryanto	47	Petani	SD
11	Sido Waluyo	55	Pedagang	SMP
12	Gunawan	63	Pensiunan	Perguruan Tinggi
13	Komarudin	45	ASN	Perguruan Tinggi
14	Darsono	62	Petani	SD
15	Dustam	44	Petani	SMP
16	Hartoyo	45	Petani	SMP
17	Repto	57	Petani	SD
18	A. Damiri SC	60	Wirswasta	SMA
19	Fatmawati	56	Petani	SD
20	Paryono	38	Wirswasta	SMA
21	Rosmadi	47	Wiraswasta	SMA
22	Syahril	67	Wiraswasta	SD
23	Taram	40	Petani	SD
24	Agus Aripin	27	Petani	SD
25	Sucipto	38	Petani	SD
26	Ngatijo	40	Petani	SD
27	Randa Nur H	25	Petani	SMA
28	Widi Kasianto	34	Petani	SD
29	Edi Siswanto	26	Petani	SMP
30	Endriawan	33	Petani	SMP
31	Sugiyanto	33	Wiraswasta	SMA
32	Mardiono	42	Wiraswasta	SMP
33	Slamet Riyadi	64	Wiraswasta	SMP

34	A. Rofie	55	Wiraswasta	SMA
35	Dasa Waskita	39	IRT	SD
36	Yuliati	47	Petani	SD
37	Wahyudin	30	Wiraswasta	SD
38	Sholehan	51	Wiraswasta	SD
39	Sugino	62	Pensiunan	SMA
40	Karim	57	Wiraswasta	SMA
41	Mahmud Efendi	55	Pedagang	SMA
42	Wibowo	46	Wiraswasta	SD
43	Siti Aminah	44	IRT	SMP
44	Jalal	57	Wiraswasta	SMA
45	Sauman	54	Wiraswasta	SD
46	Wahyono	53	Peternak	SD
47	Supriyadi	51	Petani	SD
48	Hartono	48	Pedagang	SMP
49	Rosmani	47	Wiraswasta	SD
50	Hatono	51	Petani	SD
51	Sutarmin	61	Petani	SD
52	Jasmunah	55	IRT	SMP
53	Wajiman	60	Pensiunan	SMA
54	Bakri Jaya	53	Pedagang	SMA
55	Sutarto	61	Petani	SD
56	Solikin	51	Petani	SD
57	M. Qorib	51	Pedagang	SMA
58	Suparno	53	Petani	SD
59	Sukamto	51	Wiraswasta	SMA
60	Bahrudin Nata M	57	Wiraswasta	Perguruan Tinggi
61	Harun Afandi	63	Pedagang	SMA
62	Cahyani	63	Petani	SD
63	Kastini	60	Pedagang	SD
64	Hendro Kristion	48	Wiraswasta	SMA
65	Supardi	57	Wiraswasta	SD
66	Sukamto	52	Petani	SMP
67	Casmad	61	Petani	SD
68	Suciai	56	IRT	SMP
69	Samuri	53	Wiraswasta	SMA
70	Sutrisno	58	Petani	SD
71	Ribut	52	Wiraswasta	SD
72	Waras	53	Karyawan	SD
73	Rohadi	56	Petani	SMA
74	Kholik	58	Buruh	SMP

75	Anwar	65	Pedagang	SD
76	Riduan	55	Wiraswasta	Perguruan Tinggi
77	Joni	38	Pedagang	SMA
78	Nur Alfiah	37	Wiraswasta	SMA
79	Supatmi	57	IRT	SD
80	Hudi	37	Petani	SD
81	Adi Setiawan	36	Petani	SMP
82	Yudianto	34	Wiraswasta	SMA
83	Lukman	54	Wirswasta	SMP
84	Sutiman	57	Petani	SD
85	Kliwon	48	Petani	SD
86	Sani	60	Pensiunan	Perguruan Tinggi
87	Rohman	53	Petani	SD
88	Sumijah	58	Petani	SMP
89	Yulian Syarif	50	Wiraswasta	SMA
90	Sunayo	54	Petani	SD
91	Yarno	50	Petani	SD
92	Sukarwan	54	Pedagang	SMP
93	Abidin	57	Pedagang	SD

Lampiran 3. Uji Validitas, Uji Reabilitas, Dan Uji Normalitas

```

REGRESSION
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Y
/METHOD=ENTER X1
/SAVE RESID.

```

Regression

Notes		
Output Created		15-MAY-2024 16:28:20
Comments		
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing Cases Used	DataSet0 <none> <none> <none> 93 User-defined missing values are treated as missing. Statistics are based on cases with no missing values for any variable used.
Missing Value Handling		
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X1 /SAVE RESID.
Resources	Processor Time Elapsed Time Memory Required Additional Memory Required for Residual Plots	00:00:00,03 00:00:00,08 1396 bytes 0 bytes
Variables Created or Modified	RES_1	Unstandardized Residual

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Pengetahuan ^b	.	Enter

- a. Dependent Variable: Perilaku PSN
- b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,260 ^a	,068	,057	1,692

- a. Predictors: (Constant), Pengetahuan
 b. Dependent Variable: Perilaku PSN

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	18,897	18,897	6,603	,012 ^b
	Residual	260,415	2,862		
	Total	279,312			

- a. Dependent Variable: Perilaku PSN
 b. Predictors: (Constant), Pengetahuan

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1	(Constant)	8,278	,496	16,689	,000
	Pengetahuan	-,169	,066		

- a. Dependent Variable: Perilaku PSN

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	6,09	8,14	7,09	,453	93
Residual	-3,461	2,231	,000	1,682	93
Std. Predicted Value	-2,191	2,319	,000	1,000	93
Std. Residual	-2,046	1,319	,000	,995	93

- a. Dependent Variable: Perilaku PSN

NPAR TESTS

/K-S(NORMAL)=RES_1

/MISSING ANALYSIS.

NPar Tests

Notes		
Output Created		15-MAY-2024 16:28:34
Comments		
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing	DataSet0 <none> <none> <none> 93
Missing Value Handling	Cases Used	User-defined missing values are treated as missing. Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /K-S(NORMAL)=RES_1 /MISSING ANALYSIS.
Resources	Processor Time Elapsed Time Number of Cases Allowed ^a	00:00:00,02 00:00:00,02 196608

a. Based on availability of workspace memory.

[DataSet0]

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		93
Normal Parameters ^{a,b}	Mean Std. Deviation	0E-7 1,68243681
Most Extreme Differences	Absolute Positive Negative	,119 ,092 -,119
Kolmogorov-Smirnov Z		1,151
Asymp. Sig. (2-tailed)		,141

a. Test distribution is Normal.

b. Calculated from data.

REGRESSION

```
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Y
/METHOD=ENTER X3
/SAVE RESID.
```

Regression

Notes			
Output Created Comments			15-MAY-2024 16:56:36
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing	DataSet0 <none> <none> <none>	93
Missing Value Handling	Cases Used	User-defined missing values are treated as missing. Statistics are based on cases with no missing values for any variable used.	
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X3 /SAVE RESID.	00:00:00,17 00:00:00,23
Resources	Processor Time Elapsed Time Memory Required Additional Memory Required for Residual Plots	1396 bytes 0 bytes	
Variables Created or Modified	RES_1	Unstandardized Residual	

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Peran Nakes ^b	.	Enter

- a. Dependent Variable: Perilaku PSN
- b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,448 ^a	,201	,192	1,56645

- a. Predictors: (Constant), Peran Nakes
- b. Dependent Variable: Perilaku PSN

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	56,019	56,019	22,830	,000 ^b
	Residual	223,293	2,454		
	Total	279,312			

a. Dependent Variable: Perilaku PSN

b. Predictors: (Constant), Peran Nakes

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
1	(Constant)	4,567	,552	8,280	,000
	Peran Nakes	,337	,071		

a. Dependent Variable: Perilaku PSN

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	5,5785	7,9376	7,0860	,78032	93
Residual	-3,93764	3,42153	,00000	1,55792	93
Std. Predicted Value	-1,932	1,091	,000	1,000	93
Std. Residual	-2,514	2,184	,000	,995	93

a. Dependent Variable: Perilaku PSN

NPAR TESTS

/K-S(NORMAL)=RES_1

/MISSING ANALYSIS.

NPar Tests**Notes**

Output Created	15-MAY-2024 16:56:45
Comments	
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing
Missing Value Handling	Cases Used User-defined missing values are treated as missing. Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax	NPAR TESTS /K-S(NORMAL)=RES_1 /MISSING ANALYSIS.
Resources	Processor Time Elapsed Time Number of Cases Allowed ^a

a. Based on availability of workspace memory.

[DataSet0]

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		93
Normal Parameters ^{a,b}	Mean	0E-7
	Std. Deviation	1,55791513
	Absolute	,140
Most Extreme Differences	Positive	,140
	Negative	-,139
Kolmogorov-Smirnov Z		1,351
Asymp. Sig. (2-tailed)		,052

a. Test distribution is Normal.

b. Calculated from data.

REGRESSION

```
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Y
/METHOD=ENTER X2
/SAVE RESID.
```

Regression

Notes

Output Created		15-MAY-2024 21:57:03
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing	D:\KULIAH\SKRIPSI\SPSS Skripsi\SPPS Uji Normalitas.sav DataSet4 <none> <none> <none> 93 User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on cases with no missing values for any variable used. REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X2 /SAVE RESID.
Syntax		
Resources	Processor Time	00:00:00,06

Elapsed Time	00:00:00,08
Memory Required	1460 bytes
Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	RES_4
	Unstandardized Residual

[DataSet4] D:\KULIAH\SKRIPSI\SPSS Skripsi\SPPS Uji Normalitas.sav

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	X2 ^b	.	Enter

- a. Dependent Variable: Perilaku PSN
b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,593 ^a	,351	,344	1,41110

- a. Predictors: (Constant), X2
b. Dependent Variable: Perilaku PSN

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	98,113	98,113	49,274	,000 ^b
	Residual	181,199	1,991		
	Total	279,312			

- a. Dependent Variable: Perilaku PSN
b. Predictors: (Constant), X2

Coefficients^a

Model	Unstandardized Coefficients		Beta	t	Sig.
	B	Std. Error			
1	(Constant)	15,557	1,216	12,798	,000
	X2	-,239	,034	-,7,020	,000

- a. Dependent Variable: Perilaku PSN

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	5,2190	8,9564	7,0860	1,03269	93
Residual	-3,14999	1,97459	,00000	1,40341	93
Std. Predicted Value	-,1,808	1,811	,000	1,000	93
Std. Residual	-,2,232	1,399	,000	,995	93

- a. Dependent Variable: Perilaku PSN

NPAR TESTS
 /K-S(NORMAL)=RES_4
 /MISSING ANALYSIS.

NPar Tests

Notes		
Output Created		15-MAY-2024 21:57:14
Comments		D:\KULIAH\SKRIPSI\SPSS Skripsi\SPPS Uji Normalitas.sav
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing	DataSet4 <none> <none> <none> 93 User-defined missing values are treated as missing. Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Missing Value Handling	Cases Used	NPAR TESTS /K-S(NORMAL)=RES_4 /MISSING ANALYSIS.
Syntax		00:00:00,03
Resources	Processor Time Elapsed Time Number of Cases Allowed ^a	00:00:00,05 196608

a. Based on availability of workspace memory.

[DataSet4] D:\KULIAH\SKRIPSI\SPSS Skripsi\SPPS Uji Normalitas.sav

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		93
Normal Parameters ^{a,b}	Mean Std. Deviation Absolute	0E-7 1,40340679 ,099
Most Extreme Differences	Positive Negative	,080 ,099
Kolmogorov-Smirnov Z Asymp. Sig. (2-tailed)		,959 ,317

a. Test distribution is Normal.
 b. Calculated from data.

RELIABILITY

/VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1.6 X1.7 X1.8 X1.9 X1.10
 /SCALE('ALL VARIABLES') ALL
 /MODEL=ALPHA
 /STATISTICS=ANOVA COCHRAN.

Reliability

Notes		
Output Created Comments		16-MAY-2024 14:58:09
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Matrix Input Definition of Missing	D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav DataSet0 <none> <none> <none> 93
Missing Value Handling	Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1.6 X1.7 X1.8 X1.9 X1.10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=ANOVA COCHRAN.
Resources	Processor Time Elapsed Time	00:00:00,03 00:00:00,03

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Valid	93	100,0
Cases Excluded ^a	0	,0
Total	93	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,672	10

ANOVA with Cochran's Test

	Sum of Squares	df	Mean Square	Cochran's Q
Between People	26,480	92	,288	
Within People Between Items	9,356	9	1,040	89,496

	Residual	78,144	828	,094	
Total	Total	87,500	837	,105	
Total		113,980	929	,123	

ANOVA with Cochran's Test

		Sig
Between People	Between Items	
Within People	Residual	,000
Total	Total	

Grand Mean = ,86

RELIABILITY

```
/VARIABLES=X3.1 X3.2 X3.3 X3.4 X3.5 X3.6 X3.7 X3.8 X3.9 X3.10
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=ANOVA COCHRAN.
```

Reliability

Notes		
Output Created Comments		16-MAY-2024 15:00:00
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Matrix Input Definition of Missing Cases Used	D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav DataSet0 <none> <none> <none> 93 User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY /VARIABLES=X3.1 X3.2 X3.3 X3.4 X3.5 X3.6 X3.7 X3.8 X3.9 X3.10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=ANOVA COCHRAN.
Missing Value Handling		
Syntax		
Resources	Processor Time Elapsed Time	00:00:00,03 00:00:00,03

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases	Valid	93 100,0
	Excluded ^a	0 ,0
	Total	93 100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,718	10

ANOVA with Cochran's Test

	Sum of Squares	df	Mean Square	Cochran's Q
Between People	27,396	92	,298	96,824
	Between Items	9,092	1,010	
	Residual	69,508	,084	
	Total	78,600	,094	
Total	105,996	929	,114	

ANOVA with Cochran's Test

	Sig
Between People	
Within People	
Total	,000

Grand Mean = ,87

RELIABILITY

```
/VARIABLES=X2.1 X2.2 X2.3 X2.4 X2.5 X2.6 X2.7 X2.8 X2.9 X2.10
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=ANOVA COCHRAN.
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Reliability

Notes

Output Created	16-MAY-2024 14:59:01
Comments	
Input	
Data	D:\KULIAH\SKRIPSI
Active Dataset	FIX\SPSS Skripsi\SPSS
Filter	Penelitian.sav
Weight	DataSet0
	<none>
	<none>

	Split File	<none>	
	N of Rows in Working Data File		93
	Matrix Input		
	Definition of Missing	User-defined missing values are treated as missing.	
Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.	
Syntax		RELIABILITY /VARIABLES=X2.1 X2.2 X2.3 X2.4 X2.5 X2.6 X2.7 X2.8 X2.9 X2.10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=ANOVA COCHRAN.	
Resources	Processor Time	00:00:00,02	
	Elapsed Time	00:00:00,03	

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	93	100,0
	Excluded ^a	0	,0
	Total	93	100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,923	10

ANOVA with Cochran's Test

	Sum of Squares	df	Mean Square	Cochran's Q
Between People	138,325	92	1,504	
	Between Items	9	7,127	335,735
	Within People	Residual	,116	
	Total	828	,191	
Total	159,900	837	,321	
	298,225	929		

ANOVA with Cochran's Test

	Sig
Between People	
Within People	
Total	
Grand Mean = 3,55	,000

RELIABILITY
 /VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10
 /SCALE('ALL VARIABLES') ALL
 /MODEL=ALPHA
 /STATISTICS=ANOVA COCHRAN.

Reliability

Notes		
Output Created		16-MAY-2024 15:00:49
Comments		
	Data	D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	93
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=ANOVA COCHRAN.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Warnings

Scale has zero variance items.

Scale: ALL VARIABLES

Case Processing Summary

	N	%
Cases	Valid	93 100,0
	Excluded ^a	0 ,0
	Total	93 100,0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	N of Items
,686	10

ANOVA with Cochran's Test

	Sum of Squares	df	Mean Square	Cochran's Q
Between People	66,478	92	,723	
Between Items	4190,340	9	465,593	
Within People	187,618	828	,227	801,130
Residual				
Total	4377,958	837	5,231	
	4444,436	929	4,784	

ANOVA with Cochran's Test

	Sig
Between People	
Between Items	
Within People	,000
Residual	
Total	
Total	

Grand Mean = 1,47

CORRELATIONS

/VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1.6 X1.7 X1.8 X1.9 X1.10 Total_X1

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

Correlations**Notes**

Output Created	16-MAY-2024 14:52:32
Comments	
Input	<p>Data</p> <p>Active Dataset</p> <p>Filter</p> <p>Weight</p> <p>Split File</p> <p>N of Rows in Working Data File</p> <p>Definition of Missing</p>
Missing Value Handling	<p>93</p> <p>User-defined missing values are treated as missing.</p> <p>Statistics for each pair of variables are based on all the cases with valid data for that pair.</p>
Syntax	CORRELATIONS /VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1.6 X1.7 X1.8 X1.9 X1.10 Total_X1 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	<p>Processor Time</p> <p>Elapsed Time</p> <p>00:00:00,20</p> <p>00:00:00,27</p>

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

		Correlations				
		X1.1	X1.2	X1.3	X1.4	X1.5
X1.1	Pearson Correlation	1	-,082	,043	,050	,189
	Sig. (2-tailed)		,437	,681	,631	,070
X1.2	N	93	93	93	93	93
	Pearson Correlation	-,082	1	,393**	-,051	,340**
X1.3	Sig. (2-tailed)	,437		,000	,630	,001
	N	93	93**	93	93	93
X1.4	Pearson Correlation	,043	,393**	1	,050	,261
	Sig. (2-tailed)	,681	,000		,631	,012
X1.5	N	93	93	93	93	93
	Pearson Correlation	,050	-,051	,050	1	-,042
X1.6	Sig. (2-tailed)	,631	,630	,631		,688
	N	93	93	93	93	93
X1.7	Pearson Correlation	,189	,340**	,261*	-,042	1
	Sig. (2-tailed)	,070	,001	,012	,688	
X1.8	N	93	93	93	93	93
	Pearson Correlation	-,101	-,056	,029	-,063	,164
X1.9	Sig. (2-tailed)	,335	,596	,779	,551	,117
	N	93	93	93	93	93
X1.10	Pearson Correlation	,178	,331**	,319**	,058	,763**
	Sig. (2-tailed)	,088	,001	,002	,583	,000
Pengetahuan	N	93	93	93	93	93
	Pearson Correlation	,167	,092	,167	-,053	,584**
Pengetahuan	Sig. (2-tailed)	,110	,381	,110	,617	,000
	N	93	93	93	93	93
Pengetahuan	Pearson Correlation	-,110	,542**	,255*	-,068	,186
	Sig. (2-tailed)	,295	,000	,014	,517	,075
Pengetahuan	N	93	93	93	93	93
	Pearson Correlation	,160	,592**	,421**	-,063	,227*
Pengetahuan	Sig. (2-tailed)	,125	,000	,000	,551	,029
	N	93	93	93	93	93
Pengetahuan	Pearson Correlation	,300**	,370**	,300*	-,026	,865**
	Sig. (2-tailed)	,004	,000	,004	,804	,000
Pengetahuan	N	93	93	93	93	93

		Correlations				
		X1.6	X1.7	X1.8	X1.9	X1.10
X1.1	Pearson Correlation	-,101	,178	,167	-,110	,160
	Sig. (2-tailed)	,335	,088	,110	,295	,125
X1.2	N	93	93	93	93	93
	Pearson Correlation	-,056	,331	,092**	,542	,592**
X1.3	Sig. (2-tailed)	,596	,001	,381	,000	,000
	N	93	93	93	93	93
X1.4	Pearson Correlation	,029	,319**	,167	,255	,421*
	Sig. (2-tailed)	,779	,002	,110	,014	,000
X1.5	N	93	93	93	93	93
	Pearson Correlation	-,063	,058	-,053	-,068	-,063
X1.6	Sig. (2-tailed)	,551	,583	,617	,517	,551
	N	93	93	93	93	93
X1.7	Pearson Correlation	-,164	,763**	,584*	,186	,227
	Sig. (2-tailed)	,117	,000	,000	,075	,029
X1.7	N	93	93	93	93	93
	Pearson Correlation	1	-,168	-,172	-,075	-,069
X1.7	Sig. (2-tailed)		,108	,099	,475	,511
	N	93	93	93	93	93
X1.7	Pearson Correlation	-,168	1**	,665**	,087	,218**

	Sig. (2-tailed)	,108		,000	,408	,036
	N	93	93	93	93	93
X1.8	Pearson Correlation	-,172	,665	1	-,098	,305**
	Sig. (2-tailed)	,099	,000		,348	,003
	N	93	93	93	93	93
	Pearson Correlation	-,075	,087**	-,098*	1	,257
X1.9	Sig. (2-tailed)	,475	,408	,348		,013
	N	93	93	93	93	93
	Pearson Correlation	-,069	,218**	,305**	,257	1
X1.10	Sig. (2-tailed)	,511	,036	,003	,013	
	N	93	93	93	93	93
	Pearson Correlation	-,151**	,841**	,710**	,120	,357**
Pengetahuan	Sig. (2-tailed)	,150	,000	,000	,252	,000
	N	93	93	93	93	93

Correlations

			Pengetahuan
X1.1	Pearson Correlation		,300
	Sig. (2-tailed)		,004
	N		93
	Pearson Correlation		,370
X1.2	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,300
X1.3	Sig. (2-tailed)		,004
	N		93
	Pearson Correlation		-,026
X1.4	Sig. (2-tailed)		,804
	N		93
	Pearson Correlation		,865
X1.5	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		-,151
X1.6	Sig. (2-tailed)		,150
	N		93
	Pearson Correlation		,841
X1.7	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,710
X1.8	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,120
X1.9	Sig. (2-tailed)		,252
	N		93
	Pearson Correlation		,357
X1.10	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		1**
Pengetahuan	Sig. (2-tailed)		
	N		93

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

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

CORRELATIONS

```
/VARIABLES=X3.1 X3.2 X3.3 X3.4 X3.5 X3.6 X3.7 X3.8 X3.9 X3.10 Total_X3
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.
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Correlations

		Notes
Output Created		16-MAY-2024 14:55:21
Comments		D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav
Input	Data	DataSet0
	Active Dataset	<none>
	Filter	<none>
	Weight	<none>
	Split File	
	N of Rows in Working Data File	93
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=X3.1 X3.2 X3.3 X3.4 X3.5 X3.6 X3.7 X3.8 X3.9 X3.10 Total_X3 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,16

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

		Correlations			
		X3.1	X3.2	X3.3	X3.4
X3.1	Pearson Correlation	1	-,082	,073	,050
	Sig. (2-tailed)		,437	,484	,631
X3.2	N	93	93	93	93
	Pearson Correlation	-,082	1	,440 ^{**}	-,051
X3.3	Sig. (2-tailed)	,437		,000	,630
	N	93	93	93	93
X3.4	Pearson Correlation	,073	,440 ^{**}	1	,071
	Sig. (2-tailed)	,484		,498	
X3.5	N	93	93	93	93
	Pearson Correlation	,050	-,051	,071	1
X3.6	Sig. (2-tailed)	,631	,630	,498	
	N	93	93	93	93
X3.7	Pearson Correlation	,189	,340 ^{**}	,325 ^{**}	-,042
	Sig. (2-tailed)	,070	,001	,001	,688
X3.8	N	93	93	93	93
	Pearson Correlation	-,101	-,056	,050	-,063
X3.9	Sig. (2-tailed)	,335	,596	,633	,551
	N	93	93	93	93
	Pearson Correlation	,178	,331 ^{**}	,390 ^{**}	,058
	Sig. (2-tailed)	,088	,001	,000	,583
	N	93	93	93	93
	Pearson Correlation	,140	,117	,271 ^{**}	-,032
	Sig. (2-tailed)	,182	,263	,009	,763
	N	93	93	93	93
	Pearson Correlation	-,082	,739 ^{**}	,269 ^{**}	-,051
	Sig. (2-tailed)	,437	,000	,009	,630
	N	93	93	93	93

X3.10	Pearson Correlation	,076	,739**	,611**	-,051
	Sig. (2-tailed)	,466	,000	,000	,630
	N	93	93	93	93
	Pearson Correlation	,146	,307**	,280**	-,063
Peran Tenaga Kesehatan	Sig. (2-tailed)	,162	,003	,007	,552
	N	93	93	93	93

Correlations

		X3.5	X3.6	X3.7	X3.8
X3.1	Pearson Correlation	,189	-,101	,178	,140
	Sig. (2-tailed)	,070	,335	,088	,182
	N	93	93	93	93
X3.2	Pearson Correlation	,340	-,056	,331**	,117
	Sig. (2-tailed)	,001	,596	,001	,263
	N	93	93	93	93
X3.3	Pearson Correlation	,325	,050**	,390	,271
	Sig. (2-tailed)	,001	,633	,000	,009
	N	93	93	93	93
X3.4	Pearson Correlation	-,042	-,063	,058	-,032
	Sig. (2-tailed)	,688	,551	,583	,763
	N	93	93	93	93
X3.5	Pearson Correlation	1	-,164**	,763**	,673
	Sig. (2-tailed)		,117	,000	,000
	N	93	93	93	93
X3.6	Pearson Correlation	-,164	1	-,168	-,155
	Sig. (2-tailed)	,117		,108	,138
	N	93	93	93	93
X3.7	Pearson Correlation	,763	-,168**	1	,760
	Sig. (2-tailed)	,000	,108		,000
	N	93	93	93	93
X3.8	Pearson Correlation	,673	-,155	,760	1
	Sig. (2-tailed)	,000	,138	,000	
	N	93	93	93	93
X3.9	Pearson Correlation	,340	-,056**	,215**	-,004
	Sig. (2-tailed)	,001	,596	,039	,970
	N	93	93	93	93
X3.10	Pearson Correlation	,340	-,056**	,331**	,238
	Sig. (2-tailed)	,001	,596	,001	,021
	N	93	93	93	93
Peran Tenaga Kesehatan	Pearson Correlation	,698	-,181**	,673**	,644
	Sig. (2-tailed)	,000	,082	,000	,000
	N	93	93	93	93

Correlations

		X3.9	X3.10	Peran Tenaga Kesehatan
X3.1	Pearson Correlation	-,082	,076	,146
	Sig. (2-tailed)	,437	,466	,162
	N	93	93	93
X3.2	Pearson Correlation	,739	,739	,307**
	Sig. (2-tailed)	,000	,000	,003
	N	93	93	93
X3.3	Pearson Correlation	,269	,611**	,280
	Sig. (2-tailed)	,009	,000	,007
	N	93	93	93
X3.4	Pearson Correlation	-,051	-,051	-,063
	Sig. (2-tailed)	,630	,630	,552
	N	93	93	93
X3.5	Pearson Correlation	,340	,340**	,698**
	Sig. (2-tailed)	,001	,001	,000

	N	93	93	93
X3.6	Pearson Correlation	-,056	-,056	-,181
	Sig. (2-tailed)	,596	,596	,082
	N	93	93	93
X3.7	Pearson Correlation	,215	,331 ^{**}	,673 ^{**}
	Sig. (2-tailed)	,039	,001	,000
	N	93	93	93
X3.8	Pearson Correlation	-,004	,238	,644 [*]
	Sig. (2-tailed)	,970	,021	,000
	N	93	93	93
X3.9	Pearson Correlation	1	,478 ^{**}	,194 ^{**}
	Sig. (2-tailed)		,000	,063
	N	93	93	93
X3.10	Pearson Correlation	,478	1 ^{**}	,307 ^{**}
	Sig. (2-tailed)	,000		,003
	N	93	93	93
	Pearson Correlation	,194	,307 ^{**}	1 ^{**}
Peran Tenaga Kesehatan	Sig. (2-tailed)	,063	,003	
	N	93	93	93

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

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

CORRELATIONS

```
/VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Total_Y
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.
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Correlations

		Notes
Output Created		16-MAY-2024 14:56:38
Comments		
Input	Data	D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav DataSet0 <none> <none> <none>
	Active Dataset	
	Filter	
	Weight	
	Split File	
	N of Rows in Working Data File	93
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Total_Y /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,27

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Correlations

		Y1	Y2	Y3	Y4	Y5
Y1	Pearson Correlation	1	,163	,180	,214	,823**
	Sig. (2-tailed)		,118	,085	,040	,000
	N	93	93	93	93	93
Y2	Pearson Correlation	,163	1	-,025	-,032	,167
	Sig. (2-tailed)	,118		,813	,761	,109
	N	93	93	93	93	93
Y3	Pearson Correlation	,180	-,025	1	,097	,064
	Sig. (2-tailed)	,085	,813		,356	,542
	N	93	93	93	93	93
Y4	Pearson Correlation	,214	-,032	,097	1	,065
	Sig. (2-tailed)	,040	,761	,356		,534
	N	93	93	93	93	93
Y5	Pearson Correlation	,823**	,167	,064	,065	1
	Sig. (2-tailed)	,000	,109	,542	,534	
	N	93	93	93	93	93
Y6	Pearson Correlation	-,020	-,027	,131	-,081	-,164
	Sig. (2-tailed)	,848	,794	,209	,443	,117
	N	93	93	93	93	93
Y7	Pearson Correlation	,850**	,163	,163	,142	,763**
	Sig. (2-tailed)	,000	,118	,119	,175	,000
	N	93	93	93	93	93
Y8	Pearson Correlation	,666**	-,060	,084	,002	,643**
	Sig. (2-tailed)	,000	,569	,421	,985	,000
	N	93	93	93	93	93
Y9	Pearson Correlation	,424**	,492**	-,051	-,065	,340**
	Sig. (2-tailed)	,000	,000	,630	,536	,001
	N	93	93	93	93	93
Y10	Pearson Correlation	.	c	c	c	c
	Sig. (2-tailed)
	N	93	93	93	93	93
Perilaku PSN	Pearson Correlation	,532**	,105	,146	,080	,534**
	Sig. (2-tailed)	,000	,315	,164	,446	,000
	N	93	93	93	93	93

Correlations

		Y6	Y7	Y8	Y9	Y10
Y1	Pearson Correlation	-,020	,850	,666	,424	.
	Sig. (2-tailed)	,848	,000	,000	,000	.
	N	93	93	93	93	93
Y2	Pearson Correlation	-,027	,163	-,060	,492	.
	Sig. (2-tailed)	,794	,118	,569	,000	.
	N	93	93	93	93	93
Y3	Pearson Correlation	,131	,163	,084	-,051	.
	Sig. (2-tailed)	,209	,119	,421	,630	.
	N	93	93	93	93	93
Y4	Pearson Correlation	-,081	,142	,002	-,065	.
	Sig. (2-tailed)	,443	,175	,985	,536	.
	N	93	93	93	93	93
Y5	Pearson Correlation	-,164**	,763	,643	,340	.
	Sig. (2-tailed)	,117	,000	,000	,001	.
	N	93	93	93	93	93
Y6	Pearson Correlation	1	-,168	-,151	-,056	.
	Sig. (2-tailed)	.	,108	,150	,596	.
	N	93	93	93	93	93
Y7	Pearson Correlation	-,168**	1	,731	,215	.
	Sig. (2-tailed)	,108	.	,000	,039	.
	N	93	93	93	93	93

	Pearson Correlation	-,151**	,731	1	,001	**
Y8	Sig. (2-tailed)	,150	,000		,990	.
	N	93	93	93	93	93
	Pearson Correlation	-,056**	,215**	,001	1	.
Y9	Sig. (2-tailed)	,596	,039	,990		.
	N	93	93	93	93	93
	Pearson Correlation
Y10	Sig. (2-tailed)
	N	93	93	93	93	93
	Pearson Correlation	-,172**	,599	,430	,214	.
Perilaku PSN	Sig. (2-tailed)	,099	,000	,000	,039	.
	N	93	93	93	93	93

Correlations

			Perilaku PSN
	Pearson Correlation		,532
Y1	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,105
Y2	Sig. (2-tailed)		,315
	N		93
	Pearson Correlation		,146
Y3	Sig. (2-tailed)		,164
	N		93
	Pearson Correlation		,080
Y4	Sig. (2-tailed)		,446
	N		93
	Pearson Correlation		,534
Y5	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		-,172
Y6	Sig. (2-tailed)		,099
	N		93
	Pearson Correlation		,599
Y7	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,430
Y8	Sig. (2-tailed)		,000
	N		93
	Pearson Correlation		,214
Y9	Sig. (2-tailed)		,039
	N		93
	Pearson Correlation		.
Y10	Sig. (2-tailed)		.
	N		93
Perilaku PSN	Sig. (2-tailed)		1**
	N		93

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

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

c. Cannot be computed because at least one of the variables is constant.

CORRELATIONS

```
/VARIABLES=X2.1 X2.2 X2.3 X2.4 X2.5 X2.6 X2.7 X2.8 X2.9 X2.10 Total_X2
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.
```

Correlations

		Notes
Output Created		16-MAY-2024 14:54:09
Comments		D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav
Input	Data	DataSet0
	Active Dataset	<none>
	Filter	<none>
	Weight	<none>
	Split File	
	N of Rows in Working Data File	93
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=X2.1 X2.2 X2.3 X2.4 X2.5 X2.6 X2.7 X2.8 X2.9 X2.10 Total_X2 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,08
	Elapsed Time	00:00:00,08

[DataSet0] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Correlations						
	X2.1	X2.2	X2.3	X2.4	X2.5	X2.6
X2.1 Pearson Correlation	1	1,000**	,009	1,000**	,127	1,000**
X2.1 Sig. (2-tailed)		,000	,928	,000	,225	,000
X2.1 N	93	93	93	93	93	93
X2.2 Pearson Correlation	1,000**	1	,009	1,000**	,127	1,000**
X2.2 Sig. (2-tailed)	,000		,928	,000	,225	,000
X2.2 N	93	93	93	93	93	93
X2.3 Pearson Correlation	,009	,009	1	,009	-,079	,009
X2.3 Sig. (2-tailed)	,928	,928		,928	,451	,928
X2.3 N	93	93	93	93	93	93
X2.4 Pearson Correlation	1,000**	1,000**	,009	1	,127	1,000**
X2.4 Sig. (2-tailed)	,000	,000	,928		,225	,000
X2.4 N	93	93	93	93	93	93
X2.5 Pearson Correlation	,127	,127	-,079	,127	1	,127
X2.5 Sig. (2-tailed)	,225	,225	,451	,225		,225
X2.5 N	93	93	93	93	93	93
X2.6 Pearson Correlation	1,000**	1,000**	,009	1,000**	,127	1
X2.6 Sig. (2-tailed)	,000	,000	,928	,000	,225	
X2.6 N	93	93	93	93	93	93
X2.7 Pearson Correlation	1,000**	1,000**	,009	1,000**	,127	1,000**
X2.7 Sig. (2-tailed)	,000	,000	,928	,000	,225	,000
X2.7 N	93	93	93	93	93	93
X2.8 Pearson Correlation	1,000**	1,000**	,009	1,000**	,127	1,000**
X2.8 Sig. (2-tailed)	,000	,000	,928	,000	,225	,000
X2.8 N	93	93	93	93	93	93
X2.9 Pearson Correlation	1,000**	1,000**	,009	1,000**	,127	1,000**
X2.9 Sig. (2-tailed)	,000	,000	,928	,000	,225	,000

	N	93	93	93	93	93	93
X2.10	Pearson Correlation	,577**	,577**	,226	,577**	-,038	,577**
	Sig. (2-tailed)	,000	,000	,029	,000	,721	,000
	N	93	93	93	93	93	93
	Pearson Correlation	,498**	,498*	,114	,498**	,102	,498**
Sikap	Sig. (2-tailed)	,000	,000	,277	,000	,333	,000
	N	93	93	93	93	93	93

Correlations

		X2.7	X2.8	X2.9	X2.10	Sikap
X2.1	Pearson Correlation	1,000	1,000**	1,000	,577**	,498
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	93	93	93	93	93
X2.2	Pearson Correlation	1,000**	1,000	1,000	,577**	,498
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	93	93	93	93	93
X2.3	Pearson Correlation	,009	,009	,009	,226	,114
	Sig. (2-tailed)	,928	,928	,928	,029	,277
	N	93	93	93	93	93
X2.4	Pearson Correlation	1,000**	1,000**	1,000	,577	,498
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	93	93	93	93	93
X2.5	Pearson Correlation	,127	,127	,127	-,038	,102
	Sig. (2-tailed)	,225	,225	,225	,721	,333
	N	93	93	93	93	93
X2.6	Pearson Correlation	1,000**	1,000**	1,000	,577**	,498
	Sig. (2-tailed)	,000	,000	,000	,000	,000
	N	93	93	93	93	93
X2.7	Pearson Correlation	1	1,000**	1,000	,577**	,498
	Sig. (2-tailed)		,000	,000	,000	,000
	N	93	93	93	93	93
X2.8	Pearson Correlation	1,000**	1**	1,000	,577**	,498
	Sig. (2-tailed)	,000		,000	,000	,000
	N	93	93	93	93	93
X2.9	Pearson Correlation	1,000**	1,000**	1	,577**	,498
	Sig. (2-tailed)	,000	,000		,000	,000
	N	93	93	93	93	93
X2.10	Pearson Correlation	,577**	,577**	,577*	1**	,252
	Sig. (2-tailed)	,000	,000	,000		,015
	N	93	93	93	93	93
Sikap	Pearson Correlation	,498**	,498**	,498	,252**	1
	Sig. (2-tailed)	,000	,000	,000	,015	
	N	93	93	93	93	93

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

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

Notes

Output Created	09-MAY-2024 00:34:43	
Comments		
Input	Data	D:\KULIAH\SPSS Skripsi\Identitas.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	93
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=Umur /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

FREQUENCIES VARIABLES=Pekerjaan

/ORDER=ANALYSIS.

Notes

Output Created	09-MAY-2024 00:35:59
Comments	
	Data D:\KULIAH\SPSS Skripsi\Identitas.sav
	Active Dataset DataSet1
	Filter <none>
Input	Weight <none>
	Split File <none>
	N of Rows in Working Data 93 File
	Definition of Missing User-defined missing values are treated as missing.
Missing Value Handling	Cases Used Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=Pekerjaan /ORDER=ANALYSIS.
Resources	Processor Time 00:00:00,02 Elapsed Time 00:00:00,02

Frequencies

Notes

Output Created	09-MAY-2024 00:37:17
Comments	
	Data D:\KULIAH\SPSS Skripsi\Identitas.sav
	Active Dataset DataSet1
	Filter <none>
Input	Weight <none>
	Split File <none>
	N of Rows in Working Data File 93
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing.
	Cases Used Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=Pendidikan /ORDER=ANALYSIS.
Resources	Processor Time 00:00:00,02 Elapsed Time 00:00:00,11

[DataSet1] D:\KULIAH\SPSS Skripsi\Identitas.sav

Statistics

Pendidikan Terakhir

N	Valid	93
	Missing	0

Pendidikan Terakhir

	Frequency	Percent	Valid Percent	Cumulative Percent
Perguruan Tinggi	5	5,4	5,4	5,4
SD	42	45,2	45,2	50,5
Valid SMA	28	30,1	30,1	80,6
SMP	18	19,4	19,4	100,0
Total	93	100,0	100,0	

FREQUENCIES VARIABLES=Pekerjaan

/ORDER=ANALYSIS.

Frequencies

Notes

Output Created	09-MAY-2024 01:00:16
Comments	
	Data D:\KULIAH\SPSS Skripsi\Identitas.sav
	Active Dataset DataSet1
	Filter <none>
Input	Weight <none>
	Split File <none>
	N of Rows in Working Data File 93
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing.
	Cases Used Statistics are based on all cases with valid data.
Syntax	FREQUENCIES VARIABLES=Pekerjaan /ORDER=ANALYSIS.
Resources	Processor Time 00:00:00,02 Elapsed Time 00:00:00,02

[DataSet1] D:\KULIAH\SPSS Skripsi\Identitas.sav

Statistics

Pekerjaan

N	Valid	93
	Missing	0

Pekerjaan

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	ASN	1	1,1	1,1
	Buruh	1	1,1	2,2
	IRT	5	5,4	7,5
	Karyawan	1	1,1	8,6
	Pedagang	12	12,9	21,5
	Pensiunan	4	4,3	25,8
	Petani	37	39,8	65,6
	Peternak	1	1,1	66,7
	Wiraswasta	31	33,3	100,0
	Total	93	100,0	100,0

FREQUENCIES VARIABLES=Umur

/ORDER=ANALYSIS.

Lampiran 4. Hasil Distribusi Identitas Responden

Frequencies

		Notes
Output Created		21-MAY-2024 15:04:15
Comments		D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\Identitas Responden.sav
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	DataSet2 <none> <none> <none> 93
Missing Value Handling	Definition of Missing Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Umur /ORDER=ANALYSIS.
Resources	Processor Time Elapsed Time	00:00:00,00 00:00:00,02

[DataSet2] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\Identitas Responden.sav

Statistics

Kategori Umur

N	Valid	93
	Missing	0

Kategori Umur

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	20-30	4	4,3	4,3
	31-40	15	16,1	16,1
	41-50	19	20,4	20,4
	51-60	44	47,3	40,9
	> 60	11	11,8	88,2
	Total	93	100,0	100,0

Lampiran 5. Hasil Uji *Chi-Square* Dan Uji *Regression Logistic*

CROSSTABS

```
/TABLES=Total_X1 BY Total_Y
/FORMAT=DVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT EXPECTED ROW
/COUNT ROUND CELL.
```

Crosstabs

		Notes
Output Created		21-MAY-2024 15:47:41
Comments		
	Data	D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	93
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Total_X1 BY Total_Y /FORMAT=DVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT EXPECTED ROW /COUNT ROUND CELL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Pengetahuan * Perilaku PSN	93	100,0%	0	0,0%	93	100,0%

Pengetahuan * Perilaku PSN Crosstabulation

		Perilaku PSN		Total
		0	1	
Pengetahuan	Baik	Count	24	46
	Baik	Expected Count	34,6	35,4
	Baik	% within Pengetahuan	34,3%	65,7%
	Tidak Baik	Count	22	1
	Tidak Baik	Expected Count	11,4	11,6
	Tidak Baik	% within Pengetahuan	95,7%	4,3%
Total		Count	46	47
		Expected Count	46,0	47,0
		% within Pengetahuan	49,5%	50,5%
				100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	26,080 ^a	1	,000		
Continuity Correction ^b	23,683	1	,000		
Likelihood Ratio	30,680	1	,000		
Fisher's Exact Test				,000	,000
Linear-by-Linear Association	25,800	1	,000		
N of Valid Cases	93				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 11,38.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Pengetahuan (Tidak Baik / Baik)	42,167	5,353	332,128
For cohort Perilaku PSN = 0	2,790	1,994	3,903
For cohort Perilaku PSN = 1	,066	,010	,453
N of Valid Cases	93		

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2-sided)
Breslow-Day	,000	0	.
Tarone's	,000	0	.

Tests of Conditional Independence

	Chi-Squared	df	Asymp. Sig. (2-sided)
Cochran's	26,080	1	,000
Mantel-Haenszel	23,429	1	,000

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate

Estimate			42,167
In(Estimate)			3,742
Std. Error of In(Estimate)			1,053
Asymp. Sig. (2-sided)			,000
Asymp. 95% Confidence Interval	Common Odds Ratio In(Common Odds Ratio)	Lower Bound Upper Bound Lower Bound Upper Bound	5,353 332,128 1,678 5,806

The Mantel-Haenszel common odds ratio estimate is asymptotically normally distributed under the common odds ratio of 1,000 assumption. So is the natural log of the estimate.

CROSSTABS

```
/TABLES=Total_Y BY Total_X3
/FORMAT=DVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT EXPECTED ROW
/COUNT ROUND CELL.
```

Crosstabs

Notes

Output Created	21-MAY-2024 17:00:14
Comments	
Input	<p>Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing</p> <p>93</p>
Missing Value Handling	<p>Cases Used</p> <p>User-defined missing values are treated as missing. Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.</p>

Syntax	CROSSTABS /TABLES=Total_Y BY Total_X3 /FORMAT=DVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT EXPECTED ROW /COUNT ROUND CELL.	
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,03
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Perilaku PSN * Peran Tenaga Kesehatan	93	100,0%	0	0,0%	93	100,0%

Perilaku PSN * Peran Tenaga Kesehatan Crosstabulation

		Peran Tenaga Kesehatan		Total
		Tidak Baik	Baik	
Perilaku PSN	1	Count	3	47
	1	Expected Count	15,2	31,8
	1	% within Perilaku PSN	6,4%	93,6%
	0	Count	27	46
	0	Expected Count	14,8	31,2
	0	% within Perilaku PSN	58,7%	41,3%
Total		Count	30	93
		Expected Count	30,0	93,0
		% within Perilaku PSN	32,3%	67,7%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	29,113 ^a	1	,000		
Continuity Correction ^b	26,769	1	,000		
Likelihood Ratio	32,272	1	,000		
Fisher's Exact Test				,000	,000
Linear-by-Linear Association	28,800	1	,000		
N of Valid Cases	93				

- a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14,84.
b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Perilaku PSN (0 / 1)	20,842	5,632	77,131
For cohort Peran Tenaga Kesehatan = Tidak Baik	9,196	2,996	28,223
For cohort Peran Tenaga Kesehatan = Baik	,441	,310	,628
N of Valid Cases	93		

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2-sided)
Breslow-Day	,000	0	.
Tarone's	,000	0	.

Tests of Conditional Independence

	Chi-Squared	df	Asymp. Sig. (2-sided)
Cochran's	29,113	1	,000
Mantel-Haenszel	26,481	1	,000

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate

Estimate	20,842
In(Estimate)	3,037
Std. Error of In(Estimate)	,668
Asymp. Sig. (2-sided)	,000
Asymp. 95% Confidence Interval	
Common Odds Ratio	Lower Bound
	5,632
	Upper Bound
	77,131
	Lower Bound
	1,728
	Upper Bound
	4,346
In(Common Odds Ratio)	

The Mantel-Haenszel common odds ratio estimate is asymptotically normally distributed under the common odds ratio of 1,000 assumption. So is the natural log of the estimate.

DATASET CLOSE DataSet2.

DATASET CLOSE DataSet3.

CROSSTABS

```
/TABLES=Total_Y BY Total_X2
/FORMAT=DVALUE TABLES
/STATISTICS=CHISQ RISK CMH(1)
/CELLS=COUNT EXPECTED ROW
/COUNT ROUND CELL.
```

Crosstabs

Notes		
Output Created		21-MAY-2024 16:49:38
Comments		D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav
Input	Data	DataSet1
	Active Dataset	<none>
	Filter	<none>
	Weight	<none>
	Split File	
	N of Rows in Working Data File	93
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Total_Y BY Total_X2 /FORMAT=DVALUE TABLES /STATISTICS=CHISQ RISK CMH(1) /CELLS=COUNT EXPECTED ROW /COUNT ROUND CELL.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,03
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Perilaku PSN * Sikap	93	100,0%	0	0,0%	93	100,0%

Perilaku PSN * Sikap Crosstabulation

		Sikap		Total
		Tidak Baik	Baik	
Perilaku PSN	1	Count	17	47
	1	Expected Count	22,2	47,0
	1	% within Perilaku PSN	36,2%	63,8%
	0	Count	27	46
	0	Expected Count	21,8	46,0
	0	% within Perilaku PSN	58,7%	41,3%
				100,0%

Total	Count		44	49	93
	Expected Count		44,0	49,0	93,0
	% within Perilaku PSN		47,3%	52,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,732 ^a	1	,030		
Continuity Correction ^b	3,871	1	,049		
Likelihood Ratio	4,773	1	,029		
Fisher's Exact Test				,038	,024
Linear-by-Linear Association	4,681	1	,030		
N of Valid Cases	93				

a. 0 cells (,0%) have expected count less than 5. The minimum expected count is 21,76.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Perilaku PSN (0 / 1)	2,508	1,087	5,784
For cohort Sikap = Tidak Baik	1,623	1,034	2,546
For cohort Sikap = Baik	,647	,431	,971
N of Valid Cases	93		

Tests of Homogeneity of the Odds Ratio

	Chi-Squared	df	Asymp. Sig. (2-sided)
Breslow-Day	,000	0	.
Tarone's	,000	0	.

Tests of Conditional Independence

	Chi-Squared	df	Asymp. Sig. (2-sided)
Cochran's	4,732	1	,030
Mantel-Haenszel	3,830	1	,050

Under the conditional independence assumption, Cochran's statistic is asymptotically distributed as a 1 df chi-squared distribution, only if the number of strata is fixed, while the Mantel-Haenszel statistic is always asymptotically distributed as a 1 df chi-squared distribution. Note that the continuity correction is removed from the Mantel-Haenszel statistic when the sum of the differences between the observed and the expected is 0.

Mantel-Haenszel Common Odds Ratio Estimate

Estimate			2,508
In(Estimate)			,919
Std. Error of In(Estimate)			,426
Asymp. Sig. (2-sided)			,031
Asymp. 95% Confidence Interval	Common Odds Ratio In(Common Odds Ratio)	Lower Bound Upper Bound Lower Bound Upper Bound	1,087 5,784 ,084 1,755

The Mantel-Haenszel common odds ratio estimate is asymptotically normally distributed under the common odds ratio of 1,000 assumption. So is the natural log of the estimate.

```
LOGISTIC REGRESSION VARIABLES Total_Y
/METHOD=BSTEP(COND) Total_X1 Total_X2 Total_X3
/PRINT=GOODFIT CORR CI(95)
/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
```

Logistic Regression

Notes	
Output Created	21-MAY-2024 11:49:44
Comments	
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File 93
Missing Value Handling	Definition of Missing
Syntax	User-defined missing values are treated as missing LOGISTIC REGRESSION VARIABLES Total_Y /METHOD=BSTEP(COND) Total_X1 Total_X2 Total_X3 /PRINT=GOODFIT CORR CI(95) /CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5).
Resources	Processor Time Elapsed Time 00:00:00,03 00:00:00,03

[DataSet1] D:\KULIAH\SKRIPSI FIX\SPSS Skripsi\SPSS Penelitian.sav

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	93	100,0
	Missing Cases	0	,0
	Total	93	100,0
Unselected Cases		0	,0
	Total	93	100,0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding	
Original Value	Internal Value
0	0
1	1

Block 0: Beginning Block

Classification Table ^{a,b}						
Observed			Predicted			Percentage Correct
			Perilaku PSN			
Step 0	Perilaku PSN	0	0	46		,0
		1	0	47		100,0
	Overall Percentage					50,5

- a. Constant is included in the model.
b. The cut value is ,500

Variables in the Equation						
	B	S.E.	Wald	df	Sig.	Exp(B)
Step 0 Constant	,022	,207	,011	1	,917	1,022

Variables not in the Equation				
		Score	df	Sig.
Step 0 Variables	Total_X1	26,080	1	,000
	Total_X2	4,732	1	,030
	Total_X3	29,113	1	,000
	Overall Statistics	34,739	3	,000

Block 1: Method = Backward Stepwise (Conditional)

Omnibus Tests of Model Coefficients			
	Chi-square	df	Sig.
Step 1 Block	42,128	3	,000
	42,128	3	,000
	42,128	3	,000

Model Summary			
Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	86,786 ^a	,364	,486

- a. Estimation terminated at iteration number 6 because parameter estimates changed by less than ,001.

Hosmer and Lemeshow Test			
Step	Chi-square	df	Sig.
1	2,209	3	,530

Contingency Table for Hosmer and Lemeshow Test

	Perilaku PSN = 0		Perilaku PSN = 1		Total
	Observed	Expected	Observed	Expected	
Step 1	1	11	10,825	0	,175
	2	11	10,419	0	,581
	3	5	6,512	4	2,488
	4	12	12,101	16	15,899
	5	7	6,143	27	27,857

Classification Table^a

	Observed	Predicted		Percentage Correct	
		Perilaku PSN			
		0	1		
Step 1	Perilaku PSN 0	27	19	58,7	
	1	4	43	91,5	
	Overall Percentage			75,3	

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I.for EXP(B)
							Lower
Step 1 ^a	Total_X1	2,643	1,238	4,560	1	,033	14,055
	Total_X2	1,239	,541	5,251	1	,022	3,451
	Total_X3	1,755	,824	4,536	1	,033	5,784
	Constant	-4,125	1,152	12,829	1	,000	,016

Variables in the Equation

		95% C.I.for EXP(B)	
		Upper	
Step 1 ^a	Total_X1		158,976
	Total_X2		9,955
	Total_X3		29,084
	Constant		

a. Variable(s) entered on step 1: Total_X1, Total_X2, Total_X3.

Correlation Matrix

	Constant	Total_X1	Total_X2	Total_X3
Step 1	Constant	1,000	-,766	-,384
	Total_X1	-,766	1,000	,153
	Total_X2	-,384	,153	1,000
	Total_X3	-,156	-,452	,027

Model if Term Removed^a

Variable	Model Log Likelihood	Change in -2 Log Likelihood	df	Sig. of the Change
Step 1	Total_X1	-46,608	6,430	1 ,011
	Total_X2	-46,224	5,662	1 ,017
	Total_X3	-45,888	4,989	1 ,026

a. Based on conditional parameter estimates

Lampiran 6. Surat Izin Penelitian

PEMERINTAH KABUPATEN LAMPUNG TENGAH
DINAS KESEHATAN
UPTD PUSKESMAS SEPUTIH SURABAYA

Jl.Puskesmas No.56 Pasar Gaya Baru | Kec. Seputih Surabaya Kab. Lampung Tengah
HP. 081998372647 Email : ...
Kode Pos 34158

Seputih Surabaya, 05 April 2024

Kepada :

Yth. Ketua Program Studi Sanitasi Lingkungan Program Sarjana Terapan Poltekkes Tanjungkarang Di - Tempat

Nomor : 440/ /1012195/IV/2024
Lampiran : -
Perihal : Pemberian Izin Penelitian Mahasiswa

Dengan Hormat,

Terkait dengan surat saudara tanggal 04 April 2024, Nomor PP.03.04/F.XLIII/2604/2024, perihal Permohonan Izin Penelitian mahasiswa saudara :

Nama : Ika Indah Pratiwi
NIM : 2313351066
Jurusan : Kesehatan Lingkungan
Prodi : Sanitasi Lingkungan Program Sarjana Terapan Sanitasi Lingkungan
Universitas : Poltekkes Tanjungkarang Bandar Lampung
Judul Skripsi : Faktor-faktor yang Berhubungan dengan Perilaku Pemberantasan Sarang Nyamuk pada Kepala Keluarga di Kampung Gaya Baru Satu Kecamatan Seputih Surabaya Puskesmas Seputih Surabaya Tahun 2024

Maka dengan ini diberikan izin kepada mahasiswa tersebut diatas untuk melakukan penelitian di Puskesmas Seputih Surabaya Kabupaten Lampung Tengah sesuai dengan judul Skripsi tersebut diatas, selama kurun waktu yang dibutuhkan terhitung sejak tanggal surat ini dikeluarkan, dengan catatan sbb. :

1. Bahwa penelitian tersebut semata-mata untuk kegiatan akademik dan bukan untuk kegiatan lainnya;
2. Menjaga kerahasiaan dan keamanan data Puskesmas Seputih Surabaya Kabupaten Lampung Tengah yang merupakan rahasia negara;
3. Menjaga kerahasiaan identitas klien/pasien dalam publikasi hasil penelitian;
4. Menyerahkan eksemplar hasil penelitian kepada Kepala Puskesmas Seputih Surabaya Kabupaten Lampung Tengah untuk dokumentasi dan masukan/referensi Tata Kelola Puskesmas Seputih Surabaya Kabupaten Lampung Tengah.

Demikian disampaikan, terima kasih atas perhatian dan kerjasamanya.

Kepala UPTD Puskesmas Seputih Surabaya

Gusti Made Yoga Astawa, SKM., M.Kes.
NIP. 19720510 199403 1 004

Tambahan :

Lampiran 7. Dokumentasi Penelitian

DOKUMENTASI PELAKSAAN PENELITIAN



