

Lampiran I : output Uji Validitas dan Normalitas

UJI VALIDITAS

1. PERILAKU PSN

Reliability Statistics

Cronbach's Alpha	N of Items
.459	14

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Nomerresponden	8.50	21.155	.515	.929
bakmanditidakadajentik/telurlarvasida	23.37	134.033	.535	.435
emerairtidakterdapatjentik/telurlarvasida	23.37	134.585	.485	.437
Drumyangterdapatairsudahtertutup	23.30	134.631	.508	.437
Torenairsudahtertutup	23.27	133.651	.624	.432
Masihterdapatbarangbekastidakterpakai	23.40	134.179	.513	.435
Mendaurulangbarangbekas	23.37	134.033	.535	.435
MemeliharaikanpemakanjantikdiTPA	23.40	132.869	.629	.429
Memasangkasa	23.33	135.747	.391	.443
Airdalamvasbungabersihdalamkeadaantidakadajentik	23.33	133.471	.600	.432
Tempatairminumburungkeadaanbersih	23.23	134.806	.536	.438
Tempattendontidakterdapatjentik	23.40	132.869	.629	.429
Tempatdispensertidakterdapatjentik	23.33	133.471	.600	.432
Pakaianyangbergantung	23.40	135.145	.427	.440

2. PENGETAHUAN

Reliability Statistics

Cronbach's	
Alpha	N of Items
.393	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Nomorresponden	6.60	12.800	.539	.912
Apasingkatandaripns	21.43	117.289	.646	.357
apamanfaatmelakukanpsn3 mplus	21.53	118.326	.515	.364
sasaranutamamelakukanpsn	21.40	118.524	.541	.365
Kapanwaktuyangtepatuntuk melakukanpsn	21.37	118.447	.570	.364
Caramengurasbakmandiyan gbenaradalah	21.40	119.834	.410	.373
Tempatyangharusditutupaga rnyamuktidakberkembangbia kadalah	21.47	119.844	.386	.373
memeriksaikanpemakanjenti kmerupakanbagiandariplusd arikegiatan3mcontohnyaadal ah	21.43	117.289	.646	.357
apakegunaanbubukabate	21.50	118.603	.496	.366
Bagaimanacaramencegahpe rkembangbiakanjentiknyamu k	21.43	119.633	.416	.372
Bagaimanacarauntukmenan ggulangiperkembangbiakanj entiknyamuk	21.43	117.289	.646	.357

3. SIKAP

Reliability Statistics

Cronbach's Alpha	N of Items
.454	8

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Nomorresponden	20.57	37.840	.255	.898
menurutsaya,melakukanpemberntasansarangnyamukitudapatmenambahjumlahjentik	33.17	127.937	.508	.393
menurutsaya,memperbaikisaluranataualangairbukatermasukbagiandarikegiatanpemberantasan sarangnyamuk(PSN)	33.13	128.120	.540	.393
menurutsayacaramencegahdatangnyanyamukyaitudenganmenguburbarangbekas,tidakmenggantungkanpakaian,membersihkanvasbunga	33.03	129.757	.464	.403
menurutsaya,caramengurangijentiknyamukdenganmembersihkan tempatpenampungair(TPA)selama1minggusekali	33.00	130.276	.436	.406
menurutsaya,memberikanbubukabatedidalambakmanditidakdapatmenghilangkanjentiknyamuk	33.10	129.472	.492	.401
Menurutsayamemberikanikanpe makanjentiksepertiikancupangdi apatmengurangijentikdibakman di	33.20	130.717	.436	.408
Menurutsayasemprotanfoggingdi apatmengurangijumlahnyamuk	33.27	129.857	.513	.402

4. PERAN PETUGAS KESEHATAN

Reliability Statistics

Cronbach's Alpha	N of Items
.364	11

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Nomorresponden	6.63	8.378	.656	.810
petugaskesehatandatangesetia prumahuntukmemberikanpenyuluhan tentang pemberantasan sarangnyamuk(PSN)3mplus	21.40	115.421	.380	.345
petugaskesehatanmengajarkan praktik pemberantasan sarangnyamuk(PSN)	21.53	114.947	.383	.342
Petugaskesehatanmemberikan informasi tentang jentik	21.43	114.392	.470	.338
petugaskesehatanmemeriksa bakamandi untuk melihat jentik	21.53	113.913	.482	.335
Petugaskesehatanmemeriksa kampakandan jentik	21.47	115.154	.380	.344
Petugaskesehatanmemeriksa tempat minum burung	21.43	114.599	.449	.340
Petugaskesehatanmemeriksa vas bunga	21.57	113.840	.483	.335
Petugaskesehatanmemberikan buku larvasida	21.37	114.240	.529	.337
petugaskesehatanmemonitoring /memfollowup kegiatan pemberantasan sarangnyamuk(PSN)	21.50	115.017	.384	.343
petugaskesehatanmenyempatkan fogging kerumah-rumah dankelingkungan wargasekitar	21.47	113.499	.545	.332

**Lampiran II : OUTPUT SPSS UJI NORMALITAS
UJI NORMALITAS**

1. Normalitas perilaku

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
SKOR_PERILAKU	86	100.0%	0	0.0%	86	100.0%

Descriptives

		Statistic	Std. Error
SKOR_PERILAKU	Mean	7.10	.273
	95% Confidence Interval for Mean	Lower Bound Upper Bound	6.56 7.65
	5% Trimmed Mean	7.13	
	Median	7.00	
	Variance	6.424	
	Std. Deviation	2.535	
	Minimum	1	
	Maximum	12	
	Range	11	
	Interquartile Range	4	
	Skewness	.008	.260
	Kurtosis	-.344	.514

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
SKOR_PERILAKU	.121	86	.003	.970	86	.044

a. Lilliefors Significance Correction

2. Pengetahuan Normalitas

Case Processing Summary

	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
	SKOR_PENGETAHUAN N	86	100.0%	0	0.0%	86

Descriptives

		Statistic	Std. Error
SKOR_PENGETAHUAN1	Mean	7.0930	.20301
	95% Confidence Interval for Mean		
	Lower Bound	6.6894	
	Upper Bound	7.4967	
	5% Trimmed Mean	7.2106	
	Median	7.0000	
	Variance	3.544	
	Std. Deviation	1.88260	
	Minimum	2.00	
	Maximum	10.00	
	Range	8.00	
	Interquartile Range	2.00	
	Skewness	-.971	.260
	Kurtosis	.962	.514

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	Df	Sig.
SKOR_PENGETAHUAN1	.190	86	.000	.906	86	.000

a. Lilliefors Significance Correction

3. Sikap

Case Processing Summary

	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
SKOR_SIKAP	86	100.0%	0	0.0%	86	100.0%

Descriptives

		Statistic	Std. Error
SKOR_SIKAP	Mean	14.34	.306
	95% Confidence Interval for Mean	Lower Bound	13.73
		Upper Bound	14.95
	5% Trimmed Mean	14.30	
	Median	14.00	
	Variance	8.038	
	Std. Deviation	2.835	
	Minimum	9	
	Maximum	20	
	Range	11	
	Interquartile Range	4	
	Skewness	.321	.260
	Kurtosis	-.519	.514

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
SKOR_SIKAP	.126	86	.002	.952	86	.003

4. Petugas kesehatan

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
SKOR_PETUGASKESEHAT	86	100.0%	0	0.0%	86	100.0%
AN						

Descriptives

		Statistic	Std. Error
SKOR_PETUGASKESEHAT	Mean	5.37	.216
AN	95% Confidence Interval for Lower Bound	4.94	
	Mean Upper Bound	5.80	
	5% Trimmed Mean	5.32	
	Median	5.00	
	Variance	4.001	
	Std. Deviation	2.000	
	Minimum	2	
	Maximum	10	
	Range	8	
	Interquartile Range	3	
	Skewness	.427	.260
	Kurtosis	-.341	.514

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	Df	Sig.
SKOR_PETUGASKESEHAT	.121	86	.003	.951	86	.003
AN						

a. Lilliefors Significance Correction

LAMPIRAN III: OUTPUT SPSS UNIVARIAT DAN BIVARIAT

UNIVARIAT DAN BIVARIAT

1. Analisis Univariat

A. PERILAKU

Statistics

TINGKAT_PERILAKU

N	Valid	86
	Missing	0

TINGKAT_PERILAKU

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	PERILAKU BURUK_PSN	37	43.0	43.0	43.0
	PERILAKU BAIK_PSN	49	57.0	57.0	100.0
Total		86	100.0	100.0	

B. PENGETAHUAN

Statistics

KATEGORI_PENGETAHUAN@

N	Valid	86
	Missing	0

KATEGORI_PENGETAHUAN@

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	24	27.9	27.9	27.9
	Benar	62	72.1	72.1	100.0
Total		86	100.0	100.0	

C. SIKAP

Statistics

KATEGORI_SIKAP

N	Valid	86
	Missing	0

KATEGORI_SIKAP

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Buruk	49	57.0	57.0	57.0
	Baik	37	43.0	43.0	100.0
Total		86	100.0	100.0	

D. PERAN PETUGAS KESEHATAN

Statistics

KATEGORI_PETUGASKES

N	Valid	86
	Missing	0

KATEGORI_PETUGASKES

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	PETUGAS_BURUK	30	34.9	34.9	34.9
	PETUGAS_BAIK	56	65.1	65.1	100.0
Total		86	100.0	100.0	

2. ANALISIS BIVARIAT

Crosstabs

1. Bivariat Pengetahuan

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORI_PENGETAHUAN@ * TINGKAT_PERILAKU	86	100.0%	0	0.0%	86	100.0%

KATEGORI_PENGETAHUAN@ * TINGKAT_PERILAKU Crosstabulation

		TINGKAT_PERILAKU		Total
		PERILAKU BURUK_PS	PERILAKU BAIK_PSN	
KATEGORI_PENGETAHUAN@ .00	Count	12	12	24
	Expected Count	10.3	13.7	24.0
	% within KATEGORI_PENGETAHUAN@	50.0%	50.0%	100.0%
1.00	Count	25	37	62
	Expected Count	26.7	35.3	62.0
	% within KATEGORI_PENGETAHUAN@	40.3%	59.7%	100.0%
Total	Count	37	49	86
	Expected Count	37.0	49.0	86.0
	% within KATEGORI_PENGETAHUAN@	43.0%	57.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	.661 ^a	1	.416		
Continuity Correction ^b	.325	1	.569		
Likelihood Ratio	.657	1	.417		
Fisher's Exact Test				.472	.283
Linear-by-Linear Association	.653	1	.419		
N of Valid Cases	86				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10,33.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KATEGORI_PENGETAHU AN@ (.00 / 1,00)	1.480	.574	3.817
For cohort TINGKAT_PERILAKU = PERILAKU BURUK_PSN	1.240	.751	2.048
For cohort TINGKAT_PERILAKU = PERILAKU BAIK_PSN	.838	.535	1.313
N of Valid Cases	86		

2. Sikap

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORI_SIKAP * TINGKAT_PERILAKU	86	100.0%	0	0.0%	86	100.0%

KATEGORI_SIKAP * TINGKAT_PERILAKU Crosstabulation

		TINGKAT_PERILAKU			
		PERILAKU BURUK_PSN	PERILAKU BAIK_PSN	Total	
KATEGORI_SIKAP	Buruk	Count	28	21	49
		Expected Count	21.1	27.9	49.0
		% within	57.1%	42.9%	100.0%
	Baik	Count	9	28	37
		Expected Count	15.9	21.1	37.0
		% within	24.3%	75.7%	100.0%
Total	Count	37	49	86	
	Expected Count	37.0	49.0	86.0	
	% within	43.0%	57.0%	100.0%	
	KATEGORI_SIKAP				

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	9.263 ^a	1	.002		
Continuity Correction ^b	7.972	1	.005		
Likelihood Ratio	9.562	1	.002		
Fisher's Exact Test				.004	.002
Linear-by-Linear Association	9.155	1	.002		
N of Valid Cases	86				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 15,92.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KATEGORI_SIKAP (Buruk / Baik)	4.148	1.620	10.622
For cohort TINGKAT_PERILAKU = PERILAKU BURUK_PSN	2.349	1.266	4.358
For cohort TINGKAT_PERILAKU = PERILAKU BAIK_PSN	.566	.391	.821
N of Valid Cases	86		

3. Petugas Kesehatan

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
KATEGORI_PETUGASKES * TINGKAT_PERILAKU	86	100.0%	0	0.0%	86	100.0%

KATEGORI_PETUGASKES * TINGKAT_PERILAKU Crosstabulation

		TINGKAT_PERILAKU			
		PERILAKU BURUK_PS	PERILAKU BAIK_PSN	Total	
KATEGORI_PETUGASKES	PETUGAS_BURUK	Count	24	6	30
		Expected Count	12.9	17.1	30.0
		% within KATEGORI_PETUGASKES	80.0%	20.0%	100.0%
	PETUGAS_BAIK	Count	13	43	56
		Expected Count	24.1	31.9	56.0
		% within KATEGORI_PETUGASKES	23.2%	76.8%	100.0%
Total		Count	37	49	86
		Expected Count	37.0	49.0	86.0
		% within KATEGORI_PETUGASKES	43.0%	57.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	25.697 ^a	1	.000		
Continuity Correction ^b	23.433	1	.000		
Likelihood Ratio	26.830	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	25.399	1	.000		
N of Valid Cases	86				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12,91.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KATEGORI_PETUGASKES (PETUGAS_BURUK / PETUGAS_BAIK)	13.231	4.454	39.298
For cohort TINGKAT_PERILAKU = PERILAKU BURUK_PSN	3.446	2.072	5.732
For cohort TINGKAT_PERILAKU = PERILAKU BAIK_PSN	.260	.126	.540
N of Valid Cases	86		

1. Frekuensi Univariat semua Pertanyaan Kuesioner Perilaku

Apasingkatandaripnsn

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	15	17.4	17.4	17.4
	Benar	71	82.6	82.6	100.0
Total		86	100.0	100.0	

apamanfaatmelakukanpsn3mplus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	36	41.9	41.9	41.9
	Benar	50	58.1	58.1	100.0
Total		86	100.0	100.0	

Sasaranutamamelakukanpsn

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	21	24.4	24.4	24.4
	Benar	65	75.6	75.6	100.0
Total		86	100.0	100.0	

Kapanwaktuyangtepatuntukmelakukanpsn

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	28	32.6	32.6	32.6
	Benar	58	67.4	67.4	100.0
Total		86	100.0	100.0	

Caramengurasbakmandiyangbenaradalah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	23	26.7	26.7	26.7
	Benar	63	73.3	73.3	100.0
Total		86	100.0	100.0	

Tempat yang harus ditutup agar nyamuk tidak berkembangbiak adalah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	27	31.4	31.4	31.4
	Benar	59	68.6	68.6	100.0
Total		86	100.0	100.0	

memeriksa pemakan jentik merupakan bagian dari kegiatan 3m contohnya adalah

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	29	33.7	33.7	33.7
	Benar	57	66.3	66.3	100.0
Total		86	100.0	100.0	

Apakah penggunaan bubuk abate

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	22	25.6	25.6	25.6
	Benar	64	74.4	74.4	100.0
Total		86	100.0	100.0	

bagaimana cara mencegah perkembangan jentik nyamuk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	32	37.2	37.2	37.2
	Benar	54	62.8	62.8	100.0
Total		86	100.0	100.0	

Bagaimana cara untuk menanggulangi perkembangan jentik nyamuk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Salah	17	19.8	19.8	19.8
	Benar	69	80.2	80.2	100.0

Total	86	100.0	100.0
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2. Pernyataan Kuesioner Sikap

menurut saya, melakukan pemberantasan sarang nyamuk itu dapat menambah jumlah jentik

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SS	38	44.2	44.2	44.2
	S	19	22.1	22.1	66.3
	TS	18	20.9	20.9	87.2
	STS	11	12.8	12.8	100.0
	Total	86	100.0	100.0	

menurut saya, memperbaiki saluran air atau saluran air bukannya memperburuk keadaan pemberantasan sarang nyamuk (PSN)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SS	41	47.7	47.7	47.7
	S	30	34.9	34.9	82.6
	TS	8	9.3	9.3	91.9
	STS	7	8.1	8.1	100.0
	Total	86	100.0	100.0	

menurut saya cara mencegah datangnya nyamuk yaitu dengan mengubur barang bekas, tidak menggantung pakaian, member sihanvas bunga

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	STS	16	18.6	18.6	18.6
	TS	11	12.8	12.8	31.4
	S	49	57.0	57.0	88.4
	SS	10	11.6	11.6	100.0
	Total	86	100.0	100.0	

menurut saya, cara mengurangi jentiknyamuk dengan membersihkan tempat penampungan air (TPA) selama 1 minggu sekali

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	STS	42	48.8	48.8	48.8
	TS	8	9.3	9.3	58.1
	S	15	17.4	17.4	75.6
	SS	21	24.4	24.4	100.0
	Total	86	100.0	100.0	

menurut saya, memberikan bubuk abate di dalam bak mandi tidak dapat menghilangkan jentiknyamuk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SS	49	57.0	57.0	57.0
	S	32	37.2	37.2	94.2
	TS	5	5.8	5.8	100.0
	Total	86	100.0	100.0	

menurut saya memberikan ikan pemakan jentik seperti ikan cupang dapat mengurangi jentik di bak mandi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	STS	16	18.6	18.6	18.6
	TS	20	23.3	23.3	41.9
	S	34	39.5	39.5	81.4
	SS	16	18.6	18.6	100.0
	Total	86	100.0	100.0	

menurut saya semprotan fogging dapat mengurangi jumlahnya

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	STS	62	72.1	72.1	72.1
	TS	7	8.1	8.1	80.2
	SS	17	19.8	19.8	100.0
	Total	86	100.0	100.0	

3. Pernyataan Kuesioner Peran Petugas Kesehatan

**petugaskesehatandatangesetiaprumahuntukmemberikanpe
nyuluhantentangpemberantasansarangnyamuk(PSN)3mplus**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	17	19.8	19.8	19.8
	1	69	80.2	80.2	100.0
Total		86	100.0	100.0	

**petugaskesehatanmengajarkanpraktikpemberantasansarang
nyamuk(PSN)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	26	30.2	30.2	30.2
	Ya	60	69.8	69.8	100.0
Total		86	100.0	100.0	

petugaskesehatanmemberikaninformasitentangjentik

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	32	37.2	37.2	37.2
	Ya	54	62.8	62.8	100.0
Total		86	100.0	100.0	

**petugaskesehatanmemeriksabakkamarmandiuntukmelihatje
ntik**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	39	45.3	45.3	45.3
	Ya	47	54.7	54.7	100.0
Total		86	100.0	100.0	

petugaskesehatanmemeriksaipemakanjantik

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	56	65.1	65.1	65.1
	Ya	30	34.9	34.9	100.0
Total		86	100.0	100.0	

petugaskesehatanmemeriksatempatminumburung

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	51	59.3	59.3	59.3
	Ya	35	40.7	40.7	100.0
Total		86	100.0	100.0	

petugaskesehatanmemeriksavasbunga

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	41	47.7	47.7	47.7
	Ya	45	52.3	52.3	100.0
Total		86	100.0	100.0	

petugaskesehatanmemberikanbubuklarvasida

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	43	50.0	50.0	50.0
	Ya	43	50.0	50.0	100.0
Total		86	100.0	100.0	

**petugaskesehatanmemonitoring/memfollowupkegiatanpemb
erantasarsarangnyamuk(PSN)**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	37	43.0	43.0	43.0
	Ya	49	57.0	57.0	100.0
Total		86	100.0	100.0	

**petugaskesehatanmenyemprotkanfoggingkerumah-
rumahdankelingkunganwargasekitar**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	52	60.5	60.5	60.5
	Ya	34	39.5	39.5	100.0
	Total	86	100.0	100.0	