

Lampiran 1



**PROGRAM STUDI ILMU GIZI FAKULTAS
ILMU-ILMU KESEHATAN UNIVERSITAS
ESA UNGGUL**

**Jl Arjuna Utara No. 9, Kebon Jeruk, Jakarta Barat 11510 Indonesia
Telp. (021) 5674223 Fax. (021) 5674248**

LEMBAR PERSETUJUAN RESPONDEN

(INFORMED CONSENT)

Saya yang bertanda tangan di bawah ini:

Nama :

Alamat :

Umur :

Menyatakan bersedia menjadi responden penelitian dari:

Nama : Mika Puspita

NIM : 2015-32-286

Prodi / Fakultas: Ilmu Gizi / Ilmu-ilmu Kesehatan

Judul : Faktor-Faktor Yang Berhubungan Dengan Sisa Makanan Di RSUD
Koja Jakarta Utara Tahun 2017

Saya setuju menjadi responden dalam penelitian, saya telah mendapat penjelasan dari penelitian tentang tujuan dan manfaat dari penelitian ini. Saya mengerti bahwa penelitian ini tidak akan membahayakan diri saya sendiri dan keluarga saya. Identitas dan jawaban yang akan saya berikan terjamin kerahasiaannya dan hanya diperlukan sebagai bahan penelitian.

Demikian surat pernyataan ini saya tandatangi secara sadar dan tanpa suatu paksaan.

Jakarta, Agustus 2017

Responden

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Lampiran 2

KUESIONER PENELITIAN

FAKTOR-FAKTOR YANG BERHUBUNGAN DENGAN SISA
MAKANAN DI RSUD KOJA JAKARTA UTARA TAHUN 2017

Nama :
Jenis Kelamin :
Usia :
Pendidikan terakhir :
Lama Rawat :
Riwayat Penyakit :
Tanggal Wawancara :

I. FAKTOR INTERNAL

A. Kebiasaan Makan

- Susunan Makanan
 1. Bagaimana susunan makanan sehari-hari?
 - a. Nasi, Lauk hewani, lauk nabati, sayur dan buah
 - b. Nasi, Lauk hewani, lauk nabati dan sayur
 - c. Nasi, Lauk hewani dan lauk nabati
 - d. Nasi dan sayur saja
 - e. Lainnya.....

- Frekuensi Makan
 - a. 1x sehari
 - b. 3x sehar
 - c. 2x sehari
 - d. 4x sehari

(Sumber : Dewi, 2015)

Isi sesuai dengan pendapat pasien tentang kebiasaan makan di rumah, beri tanda ✓ untuk pilihan jawaban.

No	Nama Bahan Makanan	Frekuensi Makan						Cara Pengolahan
		>1x/hari	1x/hari	4-6x/minggu	1-3x/minggu	1x/bulan	1x/Tahun	
1	Sumber Energi							
	Nasi							
	Roti							
	Kentang							
	Mie							
	Jagung							
2	Sumber Protein Hewani							
	Daging ayam							
	Daging sapi							
	Telur ayam							
	Ikan laut segar							
	Udang							
3	Sumber Protein Nabati							
	Tahu							
	Tempe							
4	Sayuran							
	Wortel							
	Bayam							
	Kangkung							
	Kacang Panjang							
	Labu siam							
5	Buah-buahan							
	Pisang							
	Melon							
	Semangka							
	Jeruk							

B. Keadaan Psikis

Nama : _____ Status Marital : (Menikah/Belum Menikah)*

Usia : thn Agama : _____ Jenis Kelamin : (Laki-laki/Perempuan) *

Pekerjaan : _____ Pendidikan : _____

Petunjuk : Kuesioner berikut ini terdiri dari 21 kelompok pernyataan. Mohon setiap kelompok pernyataan dibaca dengan cermat, setelah itu pilih satu dari pernyataan di dalam setiap kelompok yang paling menggambarkan perasaan anda selama 2 minggu terakhir, termasuk hari ini. Lingkarilah angka di samping pernyataan yang anda pilih. Apabila di dalam satu kelompok terdapat beberapa pernyataan yang terasa sama, lingkarilah angka yang paling tinggi dari kelompok pernyataan yang terasa sama tersebut. Pastikan bahwa anda tidak memilih lebih dari satu pernyataan di dalam setiap kelompok, termasuk pernyataan 16 (Perubahan pola tidur) dan pernyataan 18 (Perubahan selera makan)

1. Kesedihan <ul style="list-style-type: none">0. Saya tidak merasa sedih.1. Saya sering kali merasa sedih.2. Saya merasa sedih sepanjang waktu.3. Saya merasa sangat tidak bahagia atau sedih sampai tidak tertahankan.	2. Pesimis <ul style="list-style-type: none">0. Saya tidak meragukan masa depan saya.1. Saya merasa lebih meragukan masa depan saya dibanding biasanya.2. Saya merasa segala sesuatu tidak berjalan dengan baik bagi saya. Saya merasa masa depan saya tidak ada harapan dan akan semakin buruk.
3. Perasaan dihukum <ul style="list-style-type: none">0. Saya tidak merasa bahwa saya sedang dihukum.1. Saya merasa bahwa mungkin saya akan dihukum.2. Saya yakin bahwa saya akan dihukum.3. Saya merasa bahwa saya sedang dihukum.	4. Pikiran-pikiran atau keinginan bunuh diri <ul style="list-style-type: none">0. Saya tidak berpikir untuk bunuh diri.1. Saya berpikir untuk bunuh diri, tetapi hal itu tidak akan saya lakukan.2. Saya ingin bunuh diri.3. Saya akan bunuh diri seandainya ada kesempatan.
5. Tidak menyukai diri sendiri <ul style="list-style-type: none">0. Saya tidak merasa kecewa pada diri sendiri.1. Saya kehilangan kepercayaan pada diri sendiri.2. Saya merasa kecewa pada diri sendiri.3. Saya benci pada diri sendiri.	6. Menangis <ul style="list-style-type: none">0. Saya tidak menangis lagi seperti biasanya.1. Saya lebih sering menangis dibanding biasanya.2. Saya menangis bahkan untuk masalah masalah kecil.3. Rasanya saya ingin sekali menangis tetapi tidak bisa.
7. Gelisah <ul style="list-style-type: none">0. Saya tidak lagi merasa gelisah atau tertekan	8. Merasa tidak layak <ul style="list-style-type: none">0. Saya merasa layak.

<p>dibandingkan biasanya.</p> <ol style="list-style-type: none"> 1. Saya merasa lebih mudah gelisah atau tertekan dibanding biasanya. 2. Saya sangat tertekan dan gelisah sampai sulit untuk berdiam diri. 3. Saya sangat gelisah sehingga harus senantiasa bergerak atau melakukan sesuatu. 	<ol style="list-style-type: none"> 1. Saya merasa tidak layak dan tidak berguna dibandingkan biasanya. 2. Saya merasa lebih tidak layak dibanding orang lain. 3. Saya merasa sama sekali tidak layak.
<p>9. Kehilangan minat</p> <ol style="list-style-type: none"> 0. Saya tidak kehilangan minat untuk berelasi dengan orang lain atau melakukan aktivitas. 1. Saya kurang berminat untuk berelasi dengan orang lain atau terhadap sesuatu dibandingkan biasanya. 2. Saya kehilangan hampir seluruh minat saya untuk berelasi dengan orang lain atau terhadap sesuatu. 3. Saya tidak berminat akan apapun. 	<p>10. Kehilangan tenaga (semangat)</p> <ol style="list-style-type: none"> 0. Saya memiliki tenaga (semangat) seperti biasanya. 1. Saya memiliki tenaga lebih sedikit dibanding yang seharusnya saya miliki. 2. Saya tidak memiliki tenaga yang cukup untuk berbuat banyak. 3. Saya tidak memiliki tenaga yang cukup untuk melakukan apapun.
<p>11. Kehilangan minat</p> <ol style="list-style-type: none"> 0. Saya tidak kehilangan minat untuk berelasi dengan orang lain atau melakukan aktivitas. 1. Saya kurang berminat untuk berelasi dengan orang lain atau terhadap sesuatu dibandingkan biasanya. 2. Saya kehilangan hampir seluruh minat saya untuk berelasi dengan orang lain atau terhadap sesuatu. 3. Saya tidak berminat akan apapun. 	<p>12. Perubahan pola tidur</p> <ol style="list-style-type: none"> 0. Saya tidak mengalami perubahan apapun dalam pola tidur saya. 1a. Saya tidur lebih dari biasanya. 1b. Saya tidur kurang dari biasanya. 2a. Saya tidur jauh lebih lama dari biasanya. 2b. Saya tidur sangat kurang dari biasanya. 3a. Saya tidur hampir sepanjang hari. 3b. Saya bangun 1-2 jam lebih awal dan tidak dapat tidur kembali.
<p>13. Mudah marah</p> <ol style="list-style-type: none"> 0. Saya tidak lebih mudah marah seperti biasanya. 1. Saya lebih mudah marah dibanding biasanya 2. Saya jauh lebih mudah marah dibanding biasanya. 3. Saya mudah marah sepanjang waktu. 	<p>14. Capek atau Kelelahan</p> <ol style="list-style-type: none"> 0. Saya tidak lebih capek atau lelah dibanding biasanya. 1. Saya lebih mudah capek atau lelah dari biasanya. 2. Saya merasa capek atau lelah untuk melakukan banyak hal yang biasanya saya lakukan. 3. Saya terlalu capek atau lelah untuk melakukan hampir semua hal yang biasanya saya lakukan.

15. Perubahan selera makan

1. Selera makan saya tidak berubah (tidak lebih buruk) dari biasanya.

1a. Selera makan saya kurang dari biasanya.

1b. Selera makan saya lebih dari biasanya.

2a. Selera makan saya sangat kurang dibanding biasanya.

2b. Selera makan saya sangat lebih dibanding biasanya.

3a. Saya tidak punya selera makan sama sekali.

3b. Saya ingin makan setiap waktu.

Sumber : (.....)

C. Faktor Pengobatan

1. Menurut anda, apakah ada perbedaan selera makan sebelum dan setelah dirawat ?

- a. Ada
- b. tidak ada

2. Jika ada, sebutkan :

3. Setelah dirawat, apakah obat memberikan efek menjadi tidak nafsu makan ?

- a. Ya
- b. Tidak

(Sumber : Priyanto, 2009)

II. FAKTOR EKSTERNAL

A. Mutu Makanan Rumah Sakit

Untuk pertanyaan-pertanyaan berikut ini, ada empat pilihan jawaban yaitu :

1. Sangat tidak memuaskan
2. Tidak memuaskan
3. Memuaskan
4. Sangat memuaskan

Isi sesuai dengan pendapat pasien. Beri tanda \surd pada pilihan jawaban.

Aspek yang diteliti *Selama dirawat bagaimana bapak/ibu/saudara tentang :	Penilaian												
	Makan Pagi				Makan Siang				Makan Sore				
	1	2	3	4	1	2	3	4	1	2	3	4	
1. Penampilan													
a. Warna													
b. Konsistensi													
c. Porsi													
d. Penyajian													
2. Rasa Makanan													
a. Aroma													
b. Rasa													
c. Tingkat Kematangan													
d. Temperatur													

Keterangan :

Sangat memuaskan (76% - 100%)

Memuaskan (51% - 75,9%)

Tidak memuaskan (26% - 50,9%)

Sangat tidak memuaskan (< 26%)

(Sumber : Nida, 2011)

B. Makanan dari Luar Rumah Sakit

1. Apakah anda makan makanan selain dari rumah sakit selama sehari ?
 - a. Ya
 - b. Tidak
2. Jika ya, berapa kali anda makan makanan selain dari rumah sakit sehari ?
 - a. Sering
 - b. Jarang
 - c. Kadan-kadang
3. Jenis makanan dari luar rumah sakit apa saja yang anda makan ?
Berikan jawaban :
4. Apa alasan anda makan makanan dari luar rumah sakit ?
 - a. Tidak terbiasa dengan makanan rumah sakit
 - b. Penampilan dan rasa makanan rumah sakit tidak sesuai
 - c. Lain-lain,

C. Jadwal/Waktu Penyajian Makanan

1. Isi sesuai dengan pendapat pasien. Beri tanda \checkmark pada pilihan jawaban.

Jadwal/Waktu Penyajian Makanan	Ketepatan Waktu	
	Tepat	Tidak Tepat
Makan pagi		
Makanan selingan		
Makan siang		
Makanan selingan		
Makanan sore		

Keterangan Tepat, jika :

- Makan pagi pukul 07.00-07.30
- Makan siang pukul 12.00-12.30
- Makan sore pukul 18.00-18.30

2. Pukul berapa anda mengkonsumsi makanan yang telah disajikan oleh rumah sakit ?
Berikan jawaban :

(Sumber : Priyanto, 2009)

D. Sikap Petugas Penyaji

1. Bagaimana tanggapan bapak/ibu terhadap keramahan (Senyum, Salam, Sapa, Sopan & Santun) petugas penyaji makanan dalam memberikan pelayanan makanan ?
- a. Tidak pernah ramah
 - b. Kadang-kadang ramah
 - c. Selalu ramah

(Sumber : Priyanto, 2009)

E. Lingkungan Tempat Perawatan

1. Menurut anda bagaimana ketenangan sekitar tempat perawatan?
- a. Tenang
 - b. Cukup tenang
 - c. Tidak tenang
2. Menurut anda bagaimana kebersihan lantai di sekitar tempat perawatan?
- a. Bersih
 - b. Cukup bersih
 - c. Tidak bersih
3. Menurut anda bagaimana kebersihan tempat tidur di sekitar tempat ?
- a. Bersih
 - b. Cukup bersih
 - c. Tidak bersih
4. Menurut anda bagaimana aroma ruangan di sekitar tempat perawatan?
- a. Harum
 - b. Cukup harum
 - c. Tidak harum
5. Menurut anda bagaimana suhu ruangan di sekitar tempat perawatan?
- a. Sejuk
 - b. Cukup sejuk
 - c. Tidak Sejuk

(Sumber : Priyanto, 2009)

Lampiran 3

Form Taksiran Sisa Makanan







Nama :

Usia :

Tanggal :

Ruangan/Kelas Perawatan :

Diagnosa Penyakit :

Waktu Makan	Jenis Makanan	Skala Pengukuran					
		0 (0%)	1 (25%)	2 (50%)	3 (75%)	4 (95%)	5 (100%)
Pagi	Nasi						
	Lauk Hewani						
	Lauk Nabati						
	Sayur						
	Buah						
Siang	Nasi						
	Lauk Hewani						
	Lauk Nabati						
	Sayur						
	Buah						
Sore	Nasi						
	Lauk Hewani						
	Lauk Nabati						
	Sayur						
	Buah						

Lampiran 5

OUTPUT SPSS

Frequency Table

Umur_th_K

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	18-29 th	42	39.6	39.6	39.6
	30-49 th	48	45.3	45.3	84.9
	50-64 th	16	15.1	15.1	100.0
	Total	106	100.0	100.0	

Jenis_Kelamin

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-laki	41	38.7	38.7	38.7
	Perempuan	65	61.3	61.3	100.0
	Total	106	100.0	100.0	

Tingkat_pendidikan_K

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Pendidikan rendah (<SMA)	63	59.4	59.4	59.4
	Pendidikan tinggi (≥ SMA)	43	40.6	40.6	100.0
	Total	106	100.0	100.0	

KebMakan_PolaMakan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Nasi, Lauk Hewani, Lauk Nabati, Sayur & Buah	30	28.3	28.3	28.3
	Nasi, Lauk Hewani, Lauk Nabati, & Sayur	42	39.6	39.6	67.9
	Nasi, Lauk Hewani, & Lauk Nabati	34	32.1	32.1	100.0
	Total	106	100.0	100.0	

KebMakan_WaktuMakan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3x sehari	106	100.0	100.0	100.0

Nasi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Sering (>3x/minggu)	106	100.0	100.0	100.0

Roti

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	31	29.2	29.2	29.2
	Sering ($> 3x/minggu$)	75	70.8	70.8	100.0
	Total	106	100.0	100.0	

Kentang

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	37	34.9	34.9	34.9
	Sering ($> 3x/minggu$)	69	65.1	65.1	100.0
	Total	106	100.0	100.0	

Mie

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	53	50.0	50.0	50.0
	Sering ($> 3x/minggu$)	53	50.0	50.0	100.0
	Total	106	100.0	100.0	

Jagung

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	62	58.5	58.5	58.5
	Sering ($> 3x/minggu$)	44	41.5	41.5	100.0
	Total	106	100.0	100.0	

Daging_ayam

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	9	8.5	8.5	8.5
	Sering ($> 3x/minggu$)	97	91.5	91.5	100.0
	Total	106	100.0	100.0	

Daging_sapi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x/minggu$)	65	61.3	61.3	61.3
	Sering ($> 3x/minggu$)	41	38.7	38.7	100.0
	Total	106	100.0	100.0	

telur_ayam

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	1	.9	.9	.9
Jarang (≤ 3 x/minggu)	3	2.8	2.8	3.8
Sering (> 3 x/minggu)	102	96.2	96.2	100.0
Total	106	100.0	100.0	

ikan_laut

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Jarang (≤ 3 x/minggu)	39	36.8	36.8	36.8
Sering (> 3 x/minggu)	67	63.2	63.2	100.0
Total	106	100.0	100.0	

udang

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Jarang (≤ 3 x/minggu)	66	62.3	62.3	62.3
Sering (> 3 x/minggu)	40	37.7	37.7	100.0
Total	106	100.0	100.0	

tahu

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Jarang (≤ 3 x/minggu)	2	1.9	1.9	1.9
Sering (> 3 x/minggu)	104	98.1	98.1	100.0
Total	106	100.0	100.0	

tempe

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	1	.9	.9	.9
Jarang (≤ 3 x/minggu)	6	5.7	5.7	6.6
Sering (> 3 x/minggu)	99	93.4	93.4	100.0
Total	106	100.0	100.0	

wortel

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	2	1.9	1.9	1.9
Jarang (≤ 3 x/minggu)	2	1.9	1.9	3.8
Sering (> 3 x/minggu)	102	96.2	96.2	100.0
Total	106	100.0	100.0	

bayam

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	5	4.7	4.7	4.7
Jarang ($\leq 3x$ /minggu)	9	8.5	8.5	13.2
Sering ($> 3x$ /minggu)	92	86.8	86.8	100.0
Total	106	100.0	100.0	

kangkung

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	5	4.7	4.7	4.7
Jarang ($\leq 3x$ /minggu)	12	11.3	11.3	16.0
Sering ($> 3x$ /minggu)	89	84.0	84.0	100.0
Total	106	100.0	100.0	

kacang_panjang

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	5	4.7	4.7	4.7
Jarang ($\leq 3x$ /minggu)	22	20.8	20.8	25.5
Sering ($> 3x$ /minggu)	79	74.5	74.5	100.0
Total	106	100.0	100.0	

labu_siam

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Jarang ($\leq 3x$ /minggu)	36	34.0	34.0	34.0
Sering ($> 3x$ /minggu)	70	66.0	66.0	100.0
Total	106	100.0	100.0	

pisang

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	1	.9	.9	.9
Jarang ($\leq 3x$ /minggu)	15	14.2	14.2	15.1
Sering ($> 3x$ /minggu)	90	84.9	84.9	100.0
Total	106	100.0	100.0	

melon

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Pernah (0)	7	6.6	6.6	6.6
Jarang ($\leq 3x$ /minggu)	53	50.0	50.0	56.6
Sering ($> 3x$ /minggu)	46	43.4	43.4	100.0
Total	106	100.0	100.0	

semangka

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Pernah (0)	10	9.4	9.4	9.4
	Jarang ($\leq 3x$ /minggu)	35	33.0	33.0	42.5
	Sering ($> 3x$ /minggu)	61	57.5	57.5	100.0
	Total	106	100.0	100.0	

jeruk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Pernah (0)	8	7.5	7.5	7.5
	Jarang ($\leq 3x$ /minggu)	39	36.8	36.8	44.3
	Sering ($> 3x$ /minggu)	59	55.7	55.7	100.0
	Total	106	100.0	100.0	

pepaya

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Pernah (0)	1	.9	.9	.9
	Jarang ($\leq 3x$ /minggu)	17	16.0	16.0	17.0
	Sering ($> 3x$ /minggu)	88	83.0	83.0	100.0
	Total	106	100.0	100.0	

Roti2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x$ /minggu)	25	23.6	23.6	23.6
	Sering ($> 3x$ /minggu)	81	76.4	76.4	100.0
	Total	106	100.0	100.0	

nasi_padang

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Pernah (0)	11	10.4	10.4	10.4
	Jarang ($\leq 3x$ /minggu)	39	36.8	36.8	47.2
	Sering ($> 3x$ /minggu)	56	52.8	52.8	100.0
	Total	106	100.0	100.0	

warteg

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Jarang ($\leq 3x$ /minggu)	13	12.3	12.3	12.3
	Sering ($> 3x$ /minggu)	93	87.7	87.7	100.0
	Total	106	100.0	100.0	

Keadaan_Psikis_K

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Depresi Berat (30-63)	20	18.9	18.9	18.9
Depresi Sedang (19-29)	17	16.0	16.0	34.9
Depresi Ringan (10-18)	40	37.7	37.7	72.6
Tidak Depresi (0-9)	29	27.4	27.4	100.0
Total	106	100.0	100.0	

Faktor_Pengobatan_K

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Ya berpengaruh	77	72.6	72.6	72.6
Tidak berpengaruh	29	27.4	27.4	100.0
Total	106	100.0	100.0	

Mutu_Makanan_RS

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Sangat tidak memuaskan (<26%)	4	3.8	3.8	3.8
Tidak memuaskan (26%-50,9%)	37	34.9	34.9	38.7
Memuaskan (51%-75,9%)	52	49.1	49.1	87.7
Sangat memuaskan(76%-100%)	13	12.3	12.3	100.0
Total	106	100.0	100.0	

Makanan_dari_Luar_RS_K

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Ada	62	58.5	58.5	58.5
Tidak Ada	44	41.5	41.5	100.0
Total	106	100.0	100.0	

Jadwal_Waktu_Penyajian_K

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak Tepat	1	.9	.9	.9
Tepat	105	99.1	99.1	100.0
Total	106	100.0	100.0	

Sikap_Petugas_Penyaji_K

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Tidak pernah ramah	1	.9	.9	.9
Kadang-kadang ramah	32	30.2	30.2	31.1
Selalu ramah	73	68.9	68.9	100.0
Total	106	100.0	100.0	

Lingkungan_Tempat_Perawatan_K

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Kurang Baik	93	87.7	87.7	87.7
	Baik	13	12.3	12.3	100.0
	Total	106	100.0	100.0	

Crosstabs

Umur_K * Sisa_Makanan_K_2

Crosstab

		Sisa_Makanan_K_2		Total	
		Bersisa > 50%	Bersisa 25-50%		
Umur_K	< 35 th	Count	18	48	66
		Expected Count	22.4	43.6	66.0
		% within Sisa_Makanan_K_2	50.0%	68.6%	62.3%
≥ 35 th	Count	18	22	40	
	Expected Count	13.6	26.4	40.0	
	% within Sisa_Makanan_K_2	50.0%	31.4%	37.7%	
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.490 ^a	1	.062		
Continuity Correction ^b	2.744	1	.098		
Likelihood Ratio	3.450	1	.063		
Fisher's Exact Test				.090	.049
Linear-by-Linear Association	3.457	1	.063		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.58.

b. Computed only for a 2x2 table

Jenis_Kelamin * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Jenis_Kelamin	Laki-laki	Count	17	24	41
		Expected Count	13.9	27.1	41.0
		% within Sisa_Makanan_K_2	47.2%	34.3%	38.7%
	Perempuan	Count	19	46	65
		Expected Count	22.1	42.9	65.0
		% within Sisa_Makanan_K_2	52.8%	65.7%	61.3%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.677 ^a	1	.195		
Continuity Correction ^b	1.176	1	.278		
Likelihood Ratio	1.663	1	.197		
Fisher's Exact Test				.213	.139
Linear-by-Linear Association	1.662	1	.197		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.92.

b. Computed only for a 2x2 table

Tingkat_pendidikan_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Tingkat_pendidikan_K	Pendidikan rendah (<SMA)	Count	22	41	63
		Expected Count	21.4	41.6	63.0
		% within Sisa_Makanan_K_2	61.1%	58.6%	59.4%
	Pendidikan tinggi (≥ SMA)	Count	14	29	43
		Expected Count	14.6	28.4	43.0
		% within Sisa_Makanan_K_2	38.9%	41.4%	40.6%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.064 ^a	1	.801	.837	.484
Continuity Correction ^b	.002	1	.965		
Likelihood Ratio	.064	1	.801		
Fisher's Exact Test					
Linear-by-Linear Association	.063	1	.802		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.60.

b. Computed only for a 2x2 table

Nasi * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Nasi	Sering (>3x/minggu)	Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value
Pearson Chi-Square	. ^a
N of Valid Cases	106

a. No statistics are computed because Nasi is a constant.

Roti * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Roti	Jarang (≤3x/minggu)	Count	15	16	31
		Expected Count	10.5	20.5	31.0
		% within Sisa_Makanan_K_2	41.7%	22.9%	29.2%
	Sering (>3x/minggu)	Count	21	54	75
		Expected Count	25.5	49.5	75.0
		% within Sisa_Makanan_K_2	58.3%	77.1%	70.8%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.065 ^a	1	.044	.070	.038
Continuity Correction ^b	3.207	1	.073		
Likelihood Ratio	3.961	1	.047		
Fisher's Exact Test					
Linear-by-Linear Association	4.026	1	.045		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.53.

b. Computed only for a 2x2 table

Kentang * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Kentang	Jarang (≤3x/minggu)	Count	14	23	37
		Expected Count	12.6	24.4	37.0
		% within Sisa_Makanan_K_2	38.9%	32.9%	34.9%
	Serang (>3x/minggu)	Count	22	47	69
		Expected Count	23.4	45.6	69.0
		% within Sisa_Makanan_K_2	61.1%	67.1%	65.1%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	Df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.381 ^a	1	.537	.667	.342
Continuity Correction ^b	.161	1	.688		
Likelihood Ratio	.378	1	.539		
Fisher's Exact Test					
Linear-by-Linear Association	.377	1	.539		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.57.

b. Computed only for a 2x2 table

Mie * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Mie	Jarang ($\leq 3x/minggu$)	Count	21	32	53
		Expected Count	18.0	35.0	53.0
		% within Sisa_Makanan_K_2	58.3%	45.7%	50.0%
	Sering ($> 3x/minggu$)	Count	15	38	53
		Expected Count	18.0	35.0	53.0
		% within Sisa_Makanan_K_2	41.7%	54.3%	50.0%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	Df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.514 ^a	1	.218		
Continuity Correction ^b	1.052	1	.305		
Likelihood Ratio	1.520	1	.218		
Fisher's Exact Test				.305	.153
Linear-by-Linear Association	1.500	1	.221		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 18.00.

b. Computed only for a 2x2 table

Jagung * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Jagung	Jarang ($\leq 3x/minggu$)	Count	19	43	62
		Expected Count	21.1	40.9	62.0
		% within Sisa_Makanan_K_2	52.8%	61.4%	58.5%
	Sering ($> 3x/minggu$)	Count	17	27	44
		Expected Count	14.9	29.1	44.0
		% within Sisa_Makanan_K_2	47.2%	38.6%	41.5%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.733 ^a	1	.392	.413	.258
Continuity Correction ^b	.420	1	.517		
Likelihood Ratio	.729	1	.393		
Fisher's Exact Test					
Linear-by-Linear Association	.726	1	.394		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.94.

b. Computed only for a 2x2 table

Daging ayam * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Daging_ayam	Jarang (≤3x/minggu)	Count	1	8	9
		Expected Count	3.1	5.9	9.0
		% within Sisa_Makanan_K_2	2.8%	11.4%	8.5%
	Sering (>3x/minggu)	Count	35	62	97
		Expected Count	32.9	64.1	97.0
		% within Sisa_Makanan_K_2	97.2%	88.6%	91.5%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.290 ^a	1	.130	.163	.123
Continuity Correction ^b	1.312	1	.252		
Likelihood Ratio	2.713	1	.100		
Fisher's Exact Test					
Linear-by-Linear Association	2.268	1	.132		
N of Valid Cases	106				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3.06.

b. Computed only for a 2x2 table

Daging_sapi * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Daging_sapi	Jarang ($\leq 3x$ /minggu)	Count	19	46	65
		Expected Count	22.1	42.9	65.0
		% within Sisa_Makanan_K_2	52.8%	65.7%	61.3%
	Sering ($> 3x$ /minggu)	Count	17	24	41
		Expected Count	13.9	27.1	41.0
		% within Sisa_Makanan_K_2	47.2%	34.3%	38.7%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.677 ^a	1	.195		
Continuity Correction ^b	1.176	1	.278		
Likelihood Ratio	1.663	1	.197		
Fisher's Exact Test				.213	.139
Linear-by-Linear Association	1.662	1	.197		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.92.

b. Computed only for a 2x2 table

telur_ayam * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
telur_ayam	Tidak Pernah (0)	Count	0	1	1
		Expected Count	.3	.7	1.0
		% within Sisa_Makanan_K_2	0.0%	1.4%	0.9%
	Jarang ($\leq 3x$ /minggu)	Count	1	2	3
		Expected Count	1.0	2.0	3.0
		% within Sisa_Makanan_K_2	2.8%	2.9%	2.8%
	Sering ($> 3x$ /minggu)	Count	35	67	102
		Expected Count	34.6	67.4	102.0
		% within Sisa_Makanan_K_2	97.2%	95.7%	96.2%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.520 ^a	2	.771
Likelihood Ratio	.836	2	.658
Linear-by-Linear Association	.318	1	.573
N of Valid Cases	106		

a. 4 cells (66.7%) have expected count less than 5. The minimum expected count is .34.

Ikan_laut * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Ikan_laut	Jarang (≤3x/minggu)	Count	12	27	39
		Expected Count	13.2	25.8	39.0
		% within Sisa_Makanan_K_2	33.3%	38.6%	36.8%
	Sering (>3x/minggu)	Count	24	43	67
		Expected Count	22.8	44.2	67.0
		% within Sisa_Makanan_K_2	66.7%	61.4%	63.2%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.280 ^a	1	.596		
Continuity Correction ^b	.100	1	.751		
Likelihood Ratio	.283	1	.595		
Fisher's Exact Test				.673	.378
Linear-by-Linear Association	.278	1	.598		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.25.

b. Computed only for a 2x2 table

udang * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
udang	Jarang ($\leq 3x/minggu$)	Count	22	44	66
		Expected Count	22.4	43.6	66.0
		% within Sisa_Makanan_K_2	61.1%	62.9%	62.3%
	Sering ($> 3x/minggu$)	Count	14	26	40
		Expected Count	13.6	26.4	40.0
		% within Sisa_Makanan_K_2	38.9%	37.1%	37.7%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.031 ^a	1	.861		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.031	1	.861		
Fisher's Exact Test				1.000	.512
Linear-by-Linear Association	.031	1	.861		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.58.

b. Computed only for a 2x2 table

tahu * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
tahu	Jarang ($\leq 3x/minggu$)	Count	0	2	2
		Expected Count	.7	1.3	2.0
		% within Sisa_Makanan_K_2	0.0%	2.9%	1.9%
	Sering ($> 3x/minggu$)	Count	36	68	104
		Expected Count	35.3	68.7	104.0
		% within Sisa_Makanan_K_2	100.0%	97.1%	98.1%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.048 ^a	1	.306		
Continuity Correction ^b	.073	1	.787		
Likelihood Ratio	1.679	1	.195		
Fisher's Exact Test				.547	.434
Linear-by-Linear Association	1.038	1	.308		
N of Valid Cases	106				

a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is .68.

b. Computed only for a 2x2 table

tempe * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
tempe	Tidak Pernah (0)	Count	0	1	1
		Expected Count	.3	.7	1.0
		% within Sisa_Makanan_K_2	0.0%	1.4%	0.9%
Jarang (≤3x/minggu)	Count	2	4	6	
	Expected Count	2.0	4.0	6.0	
	% within Sisa_Makanan_K_2	5.6%	5.7%	5.7%	
Sering (>3x/minggu)	Count	34	65	99	
	Expected Count	33.6	65.4	99.0	
	% within Sisa_Makanan_K_2	94.4%	92.9%	93.4%	
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.522 ^a	2	.770
Likelihood Ratio	.837	2	.658
Linear-by-Linear Association	.242	1	.623
N of Valid Cases	106		

a. 4 cells (66.7%) have expected count less than 5. The minimum expected count is .34.

wortel * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
wortel	Tidak Pernah (0)	Count	1	1	2
		Expected Count	.7	1.3	2.0
		% within Sisa_Makanan_K_2	2.8%	1.4%	1.9%
	Jarang (≤3x/minggu)	Count	0	2	2
		Expected Count	.7	1.3	2.0
		% within Sisa_Makanan_K_2	0.0%	2.9%	1.9%
	Sering (>3x/minggu)	Count	35	67	102
		Expected Count	34.6	67.4	102.0
		% within Sisa_Makanan_K_2	97.2%	95.7%	96.2%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.264 ^a	2	.532
Likelihood Ratio	1.883	2	.390
Linear-by-Linear Association	.001	1	.980
N of Valid Cases	106		

a. 4 cells (66.7%) have expected count less than 5. The minimum expected count is .68.

bayam * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
bayam	Tidak Pernah (0)	Count	2	3	5
		Expected Count	1.7	3.3	5.0
		% within Sisa_Makanan_K_2	5.6%	4.3%	4.7%
	Jarang (≤3x/minggu)	Count	5	4	9
		Expected Count	3.1	5.9	9.0
		% within Sisa_Makanan_K_2	13.9%	5.7%	8.5%
	Sering (>3x/minggu)	Count	29	63	92
		Expected Count	31.2	60.8	92.0
		% within Sisa_Makanan_K_2	80.6%	90.0%	86.8%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.197 ^a	2	.333
Likelihood Ratio	2.080	2	.353
Linear-by-Linear Association	1.120	1	.290
N of Valid Cases	106		

a. 3 cells (50.0%) have expected count less than 5. The minimum expected count is 1.70.

kangkung * Sisa_Makanan_K_2

Crosstab

		Sisa_Makanan_K_2		Total
		Bersisa > 50%	Bersisa 25-50%	
kangkung	Tidak Pernah (0)	Count 2	3	5
		Expected Count 1.7	3.3	5.0
		% within Sisa_Makanan_K_2 5.6%	4.3%	4.7%
Jarang (≤3x/minggu)		Count 5	7	12
		Expected Count 4.1	7.9	12.0
		% within Sisa_Makanan_K_2 13.9%	10.0%	11.3%
Sering (>3x/minggu)		Count 29	60	89
		Expected Count 30.2	58.8	89.0
		% within Sisa_Makanan_K_2 80.6%	85.7%	84.0%
Total		Count 36	70	106
		Expected Count 36.0	70.0	106.0
		% within Sisa_Makanan_K_2 100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.474 ^a	2	.789
Likelihood Ratio	.463	2	.793
Linear-by-Linear Association	.376	1	.540
N of Valid Cases	106		

a. 3 cells (50.0%) have expected count less than 5. The minimum expected count is 1.70.

kacang_panjang * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
kacang_panjang	Tidak Pernah (0)	Count	2	3	5
		Expected Count	1.7	3.3	5.0
		% within Sisa_Makanan_K_2	5.6%	4.3%	4.7%
	Jarang (≤3x/minggu)	Count	10	12	22
		Expected Count	7.5	14.5	22.0
		% within Sisa_Makanan_K_2	27.8%	17.1%	20.8%
	Sering (>3x/minggu)	Count	24	55	79
		Expected Count	26.8	52.2	79.0
		% within Sisa_Makanan_K_2	66.7%	78.6%	74.5%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.829 ^a	2	.401
Likelihood Ratio	1.780	2	.411
Linear-by-Linear Association	1.340	1	.247
N of Valid Cases	106		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 1.70.

labu_siam * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
labu_siam	Jarang (≤3x/minggu)	Count	13	23	36
		Expected Count	12.2	23.8	36.0
		% within Sisa_Makanan_K_2	36.1%	32.9%	34.0%
	Sering (>3x/minggu)	Count	23	47	70
		Expected Count	23.8	46.2	70.0
		% within Sisa_Makanan_K_2	63.9%	67.1%	66.0%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.112 ^a	1	.738		
Continuity Correction ^b	.014	1	.906		
Likelihood Ratio	.112	1	.738		
Fisher's Exact Test				.829	.450
Linear-by-Linear Association	.111	1	.739		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 12.23.

b. Computed only for a 2x2 table

pisang * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
pisang	Tidak Pernah (0)	Count	0	1	1
		Expected Count	.3	.7	1.0
		% within Sisa_Makanan_K_2	0.0%	1.4%	0.9%
Jarang (≤3x/minggu)	Count	7	8	15	
	Expected Count	5.1	9.9	15.0	
	% within Sisa_Makanan_K_2	19.4%	11.4%	14.2%	
Sering (>3x/minggu)	Count	29	61	90	
	Expected Count	30.6	59.4	90.0	
	% within Sisa_Makanan_K_2	80.6%	87.1%	84.9%	
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.715 ^a	2	.424
Likelihood Ratio	1.983	2	.371
Linear-by-Linear Association	.408	1	.523
N of Valid Cases	106		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is .34.

melon * Sisa_Makanan_K_2

Crosstab

		Sisa_Makanan_K_2		Total	
		Bersisa > 50%	Bersisa 25-50%		
melon	Tidak Pernah (0)	Count	4	3	7
		Expected Count	2.4	4.6	7.0
		% within Sisa_Makanan_K_2	11.1%	4.3%	6.6%
Jarang (≤3x/minggu)		Count	14	39	53
		Expected Count	18.0	35.0	53.0
		% within Sisa_Makanan_K_2	38.9%	55.7%	50.0%
Sering (>3x/minggu)		Count	18	28	46
		Expected Count	15.6	30.4	46.0
		% within Sisa_Makanan_K_2	50.0%	40.0%	43.4%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.571 ^a	2	.168
Likelihood Ratio	3.508	2	.173
Linear-by-Linear Association	.065	1	.799
N of Valid Cases	106		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 2.38.

semangka * Sisa_Makanan_K_2

Crosstab

		Sisa_Makanan_K_2		Total	
		Bersisa > 50%	Bersisa 25-50%		
semangka	Tidak Pernah (0)	Count	5	5	10
		Expected Count	3.4	6.6	10.0
		% within Sisa_Makanan_K_2	13.9%	7.1%	9.4%
Jarang (≤3x/minggu)		Count	11	24	35
		Expected Count	11.9	23.1	35.0
		% within Sisa_Makanan_K_2	30.6%	34.3%	33.0%
Sering (>3x/minggu)		Count	20	41	61
		Expected Count	20.7	40.3	61.0
		% within Sisa_Makanan_K_2	55.6%	58.6%	57.5%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.285 ^a	2	.526
Likelihood Ratio	1.225	2	.542
Linear-by-Linear Association	.512	1	.474
N of Valid Cases	106		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 3.40.
jeruk * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
jeruk	Tidak Pernah (0)	Count	7	1	8
		Expected Count	2.7	5.3	8.0
		% within Sisa_Makanan_K_2	19.4%	1.4%	7.5%
Jarang (≤3x/minggu)	Jarang (≤3x/minggu)	Count	13	26	39
		Expected Count	13.2	25.8	39.0
		% within Sisa_Makanan_K_2	36.1%	37.1%	36.8%
Sering (>3x/minggu)	Sering (>3x/minggu)	Count	16	43	59
		Expected Count	20.0	39.0	59.0
		% within Sisa_Makanan_K_2	44.4%	61.4%	55.7%
Total	Total	Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	11.463 ^a	2	.003
Likelihood Ratio	11.207	2	.004
Linear-by-Linear Association	7.201	1	.007
N of Valid Cases	106		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 2.72.

pepaya * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
pepaya	Tidak Pernah (0)	Count	1	0	1
		Expected Count	.3	.7	1.0
		% within Sisa_Makanan_K_2	2.8%	0.0%	0.9%
Jarang (≤3x/minggu)	Jarang (≤3x/minggu)	Count	6	11	17
		Expected Count	5.8	11.2	17.0
		% within Sisa_Makanan_K_2	16.7%	15.7%	16.0%
Sering (>3x/minggu)	Sering (>3x/minggu)	Count	29	59	88
		Expected Count	29.9	58.1	88.0
		% within Sisa_Makanan_K_2	80.6%	84.3%	83.0%
Total	Total	Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.998 ^a	2	.368
Likelihood Ratio	2.213	2	.331
Linear-by-Linear Association	.601	1	.438
N of Valid Cases	106		

a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is .34.

Roti2 * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Roti2	Jarang (≤3x/minggu)	Count	8	17	25
		Expected Count	8.5	16.5	25.0
		% within Sisa_Makanan_K_2	22.2%	24.3%	23.6%
Sering (>3x/minggu)	Sering (>3x/minggu)	Count	28	53	81
		Expected Count	27.5	53.5	81.0
		% within Sisa_Makanan_K_2	77.8%	75.7%	76.4%
Total	Total	Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	Df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.056 ^a	1	.813	1.000	.507
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.057	1	.812		
Fisher's Exact Test					
Linear-by-Linear Association	.056	1	.814		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.49.

b. Computed only for a 2x2 table

nasi_padang * Sisa_Makanan_K_2

Crosstab

		Sisa_Makanan_K_2		Total
		Bersisa > 50%	Bersisa 25-50%	
nasi_ Tidak Pernah (0) pada ng	Count	3	8	11
	Expected Count	3.7	7.3	11.0
	% within Sisa_Makanan_K_2	8.3%	11.4%	10.4%
	Jarang (≤3x/minggu)	Count	12	27
	Expected Count	13.2	25.8	39.0
	% within Sisa_Makanan_K_2	33.3%	38.6%	36.8%
Sering (>3x/minggu)	Count	21	35	56
	Expected Count	19.0	37.0	56.0
	% within Sisa_Makanan_K_2	58.3%	50.0%	52.8%
	Total	Count	36	70
	Expected Count	36.0	70.0	106.0
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.709 ^a	2	.701
Likelihood Ratio	.715	2	.699
Linear-by-Linear Association	.681	1	.409
N of Valid Cases	106		

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 3.74.

warteg * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
warteg	Jarang (≤3x/minggu)	Count	7	6	13
		Expected Count	4.4	8.6	13.0
		% within Sisa_Makanan_K_2	19.4%	8.6%	12.3%
	Sering (>3x/minggu)	Count	29	64	93
		Expected Count	31.6	61.4	93.0
		% within Sisa_Makanan_K_2	80.6%	91.4%	87.7%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.612 ^a	1	.106		
Continuity Correction ^b	1.699	1	.192		
Likelihood Ratio	2.478	1	.115		
Fisher's Exact Test				.125	.098
Linear-by-Linear Association	2.587	1	.108		
N of Valid Cases	106				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.42.

b. Computed only for a 2x2 table

Keadaan_Psikis_K2 * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Keadaan_Psikis_K2	Depresi	Count	21	55	76
		Expected Count	25.8	50.2	76.0
		% within Sisa_Makanan_K_2	58.3%	78.6%	71.7%
	Tidak Depresi	Count	15	15	30
		Expected Count	10.2	19.8	30.0
		% within Sisa_Makanan_K_2	41.7%	21.4%	28.3%
Total		Count	36	70	106
		Expected Count	36.0	70.0	106.0
		% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.799 ^a	1	.028	.040	.026
Continuity Correction ^b	3.853	1	.050		
Likelihood Ratio	4.663	1	.031		
Fisher's Exact Test					
Linear-by-Linear Association	4.753	1	.029		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.19.

b. Computed only for a 2x2 table

Faktor_Pengobatan_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Faktor_Pengobatan_K	Ya berpengaruh	Count	17	60	77
		Expected Count	26.2	50.8	77.0
		% within Sisa_Makanan_K_2	47.2%	85.7%	72.6%
	Tidak berpengaruh	Count	19	10	29
		Expected Count	9.8	19.2	29.0
		% within Sisa_Makanan_K_2	52.8%	14.3%	27.4%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	
				%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	17.724 ^a	1	.000	.000	.000
Continuity Correction ^b	15.840	1	.000		
Likelihood Ratio	17.188	1	.000		
Fisher's Exact Test					
Linear-by-Linear Association	17.557	1	.000		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.85.

b. Computed only for a 2x2 table

Mutu_Makanan_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Mutu_Makanan_K	Tidak Memuaskan	Count	19	22	41
		Expected Count	13.9	27.1	41.0
		% within Sisa_Makanan_K_2	52.8%	31.4%	38.7%
	Memuaskan	Count	17	48	65
		Expected Count	22.1	42.9	65.0
		% within Sisa_Makanan_K_2	47.2%	68.6%	61.3%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.568 ^a	1	.033		
Continuity Correction ^b	3.713	1	.054		
Likelihood Ratio	4.522	1	.033		
Fisher's Exact Test				.038	.027
Linear-by-Linear Association	4.525	1	.033		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.92.

b. Computed only for a 2x2 table

Makanan_dari_Luar_RS_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Makanan_dari_Luar_RS_K	Ada	Count	14	48	62
		Expected Count	21.1	40.9	62.0
		% within Sisa_Makanan_K_2	38.9%	68.6%	58.5%
	Tidak Ada	Count	22	22	44
		Expected Count	14.9	29.1	44.0
		% within Sisa_Makanan_K_2	61.1%	31.4%	41.5%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.627 ^a	1	.003		
Continuity Correction ^b	7.448	1	.006		
Likelihood Ratio	8.614	1	.003		
Fisher's Exact Test				.004	.003
Linear-by-Linear Association	8.546	1	.003		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.94.

b. Computed only for a 2x2 table

Jadwal_Waktu_Penyajian_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Jadwal_Waktu_Penyajian_K	Tidak Tepat	Count	1	0	1
		Expected Count	.3	.7	1.0
		% within Sisa_Makanan_K_2	2.8%	0.0%	0.9%
	Tepat	Count	35	70	105
		Expected Count	35.7	69.3	105.0
		% within Sisa_Makanan_K_2	97.2%	100.0%	99.1%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	
				%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.963 ^a	1	.161		
Continuity Correction ^b	.116	1	.734		
Likelihood Ratio	2.178	1	.140		
Fisher's Exact Test				.340	.340
Linear-by-Linear Association	1.944	1	.163		
N of Valid Cases	106				

a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is .34.

b. Computed only for a 2x2 table

Sikap_Petugas_Penyaji_K2 * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Sikap_Petugas_Penyaji_K2	Tidak Ramah	Count	11	21	32
		Expected Count	10.9	21.1	32.0
		% within Sisa_Makanan_K_2	30.6%	30.0%	30.2%
	Ramah	Count	25	49	74
		Expected Count	25.1	48.9	74.0
		% within Sisa_Makanan_K_2	69.4%	70.0%	69.8%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.003 ^a	1	.953		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.003	1	.953		
Fisher's Exact Test				1.000	.561
Linear-by-Linear Association	.003	1	.953		
N of Valid Cases	106				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.87.

b. Computed only for a 2x2 table

Lingkungan_Tempat_Perawatan_K * Sisa_Makanan_K_2

Crosstab

			Sisa_Makanan_K_2		Total
			Bersisa > 50%	Bersisa 25-50%	
Lingkungan_Tempat_Perawatan_K	Kurang Baik	Count	25	68	93
		Expected Count	31.6	61.4	93.0
		% within Sisa_Makanan_K_2	69.4%	97.1%	87.7%
	Baik	Count	11	2	13
		Expected Count	4.4	8.6	13.0
		% within Sisa_Makanan_K_2	30.6%	2.9%	12.3%
Total	Count	36	70	106	
	Expected Count	36.0	70.0	106.0	
	% within Sisa_Makanan_K_2	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	16.951 _a	1	.000		
Continuity Correction ^b	14.474	1	.000		
Likelihood Ratio	16.417	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	16.791	1	.000		
N of Valid Cases	106				

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.42.

b. Computed only for a 2x2 table

Logistic Regression

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	106	100.0
	Missing Cases	0	.0
	Total	106	100.0
Unselected Cases		0	.0
Total		106	100.0

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

Dependent Variable Encoding

Original Value	Internal Value
Bersisa 25-50%	0
Bersisa > 50%	1

Categorical Variables Codings

		Frequency	Parameter coding (1)
Lingkungan_Tempat_Pera watan_K	Kurang Baik	93	1.000
	Baik	13	.000
Keadaan_Psikis_K2	Depresi	76	1.000
	Tidak Depresi	30	.000
Faktor_Pengobatan_K	Ya berpengaruh	77	1.000
	Tidak berpengaruh	29	.000
Mutu_Makanan_K	Tidak Memuaskan	41	1.000
	Memuaskan	65	.000
Makanan_dari_Luar_RS_K	Ada	62	1.000
	Tidak Ada	44	.000
Umur_K	< 35 th	66	1.000
	≥ 35 th	40	.000

Block 0: Beginning Block

Classification Table^{a,b}

	Observed		Predicted		
			Sisa_Makanan_K_2		Percentage Correct
			Bersisa 25-50%	Bersisa > 50%	
Step 0	Sisa_Makanan_K_2	Bersisa 25-50%	0	36	.0
		Bersisa > 50%	0	70	100.0
Overall Percentage					66.0

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	.665	.205	10.513	1	.001	1.944

Variables not in the Equation

			Score	df	Sig.
Step 0	Variables	Umur_K(1)	3.490	1	.062
		Keadaan_Psikis_K2(1)	4.799	1	.028
		Faktor_Pengobatan_K(1)	17.724	1	.000
		Mutu_Makanan_K(1)	4.568	1	.033
		Makanan_dari_Luar_RS_K(1)	8.627	1	.003
		Lingkungan_Tempat_Perawatan n_K(1)	16.951	1	.000
		Overall Statistics	43.432	6	.000

Block 1: Method = Backward Stepwise (Likelihood Ratio)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	48.767	6	.000
	Block	48.767	6	.000
	Model	48.767	6	.000
Step 2 ^a	Step	-1.332	1	.249
	Block	47.435	5	.000
	Model	47.435	5	.000
Step 3 ^a	Step	-2.238	1	.135
	Block	45.197	4	.000
	Model	45.197	4	.000

a. A negative Chi-squares value indicates that the Chi-squares value has decreased from the previous step.

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	87.080 ^a	.369	.510
2	88.411 ^a	.361	.499
3	90.649 ^a	.347	.481

a. Estimation terminated at iteration number 5 because parameter estimates changed by less than .001.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	3.885	7	.793
2	9.024	6	.172
3	4.688	6	.584

Contingency Table for Hosmer and Lemeshow Test

		Sisa_Makanan_K_2 = Bersisa 25-50%		Sisa_Makanan_K_2 = Bersisa > 50%		Total
		Observed	Expected	Observed	Expected	
Step 1	1	10	9.890	1	1.110	11
	2	9	8.391	2	2.609	11
	3	5	6.781	6	4.219	11
	4	6	4.347	5	6.653	11
	5	1	2.530	11	9.470	12
	6	2	1.707	8	8.293	10
	7	1	.751	7	7.249	8
	8	1	.802	9	9.198	10
Step 2	9	1	.802	21	21.198	22
	1	10	8.944	0	1.056	10
	2	11	11.027	4	3.973	15
	3	5	6.279	6	4.721	11
	4	5	4.054	8	8.946	13
	5	0	2.318	10	7.682	10
	6	1	1.214	10	9.786	11
	7	3	1.071	8	9.929	11
Step 3	8	1	1.092	24	23.908	25
	1	7	6.493	0	.507	7
	2	10	9.077	2	2.923	12
	3	6	7.268	5	3.732	11
	4	4	4.271	5	4.729	9
	5	4	3.705	8	8.295	12
	6	1	1.506	9	8.494	10
	7	0	1.341	9	7.659	9
	8	4	2.339	32	33.661	36

Classification Table^a

	Observed	Sisa_Makanan_K_2	Predicted		
			Sisa_Makanan_K_2		Percentage Correct
			Bersisa 25-50%	Bersisa > 50%	
Step 1	Sisa_Makanan_K_2	Bersisa 25-50%	25	11	69.4
		Bersisa > 50%	9	61	87.1
	Overall Percentage				81.1
Step 2	Sisa_Makanan_K_2	Bersisa 25-50%	23	13	63.9
		Bersisa > 50%	7	63	90.0
	Overall Percentage				81.1
Step 3	Sisa_Makanan_K_2	Bersisa 25-50%	26	10	72.2
		Bersisa > 50%	10	60	85.7
	Overall Percentage				81.1

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	Upper
Step 1 ^a								
Umur_K(1)	1.031	.592	3.035	1	.081	2.804	.879	8.942
Keadaan_Psikis_K2(1)	.679	.588	1.337	1	.248	1.973	.624	6.239
Faktor_Pengobatan_K(1)	1.875	.579	10.495	1	.001	6.521	2.097	20.274
Mutu_Makanan_K(1)	-.895	.586	2.334	1	.127	.409	.130	1.288
Makanan_dari_Luar_RS_K(1)	.967	.581	2.768	1	.096	2.630	.842	8.216
Lingkungan_Tempat_Perawatan_K(1)	3.435	.932	13.575	1	.000	31.021	4.991	192.820
Constant	-4.713	1.204	15.319	1	.000	.009		
Step 2 ^a								
Umur_K(1)	.954	.581	2.699	1	.100	2.597	.832	8.106
Faktor_Pengobatan_K(1)	1.987	.570	12.139	1	.000	7.297	2.386	22.318
Mutu_Makanan_K(1)	-.859	.579	2.205	1	.138	.423	.136	1.316
Makanan_dari_Luar_RS_K(1)	1.050	.573	3.362	1	.067	2.858	.930	8.780
Lingkungan_Tempat_Perawatan_K(1)	3.433	.932	13.568	1	.000	30.954	4.983	192.279
Constant	-4.338	1.140	14.479	1	.000	.013		
Step 3 ^a								
Umur_K(1)	.937	.572	2.686	1	.101	2.552	.832	7.822
Faktor_Pengobatan_K(1)	1.939	.562	11.924	1	.001	6.954	2.313	20.907
Makanan_dari_Luar_RS_K(1)	.924	.556	2.762	1	.097	2.519	.847	7.486
Lingkungan_Tempat_Perawatan_K(1)	3.772	.922	16.740	1	.000	43.447	7.134	264.609
Constant	-4.905	1.108	19.583	1	.000	.007		

a. Variable(s) entered on step 1: Umur_K, Keadaan_Psikis_K2, Faktor_Pengobatan_K, Mutu_Makanan_K, Makanan_dari_Luar_RS_K, Lingkungan_Tempat_Perawatan_K.

Model if Term Removed

Variable	Model Log Likelihood	Change in -2 Log Likelihood	df	Sig. of the Change
Step 1				
Umur_K	-45.085	3.091	1	.079
Keadaan_Psikis_K2	-44.206	1.332	1	.249
Faktor_Pengobatan_K	-49.156	11.232	1	.001
Mutu_Makanan_K	-44.728	2.377	1	.123
Makanan_dari_Luar_RS_K	-44.948	2.817	1	.093
Lingkungan_Tempat_Perawatan_K	-53.018	18.956	1	.000
Step 2				
Umur_K	-45.569	2.727	1	.099
Faktor_Pengobatan_K	-50.822	13.233	1	.000
Mutu_Makanan_K	-45.325	2.238	1	.135
Makanan_dari_Luar_RS_K	-45.927	3.443	1	.064
Lingkungan_Tempat_Perawatan_K	-53.732	19.053	1	.000
Step 3				
Umur_K	-46.678	2.707	1	.100
Faktor_Pengobatan_K	-51.711	12.773	1	.000
Makanan_dari_Luar_RS_K	-46.719	2.789	1	.095
Lingkungan_Tempat_Perawatan_K	-57.472	24.295	1	.000

Variables not in the Equation

	Score	df	Sig.
Step 2 ^a Variables Keadaan_Psikis_K2(1)	1.356	1	.244
Overall Statistics	1.356	1	.244
Step 3 ^b Variables Keadaan_Psikis_K2(1)	1.215	1	.270
Mutu_Makanan_K(1)	2.272	1	.132
Overall Statistics	3.604	2	.165

a. Variable(s) removed on step 2: Keadaan_Psikis_K2.

b. Variable(s) removed on step 3: Mutu_Makanan_K.

Lampiran 6

DOKUMENTASI PENELITIAN

