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Lampiran 1

KUESIONER
FAKTOR-FAKTOR YANG BERPENGARUH TERHADAP STATUS
KESEHATAN BAYI DI PEDESAAN

A. TEMPAT	Kode	
1. Nomer sampel :	<input type="text"/>	
2. Nama Kepala rumah Tangga :	<input type="text"/>	
3. Alamat		
a. Kabupaten :	<input type="text"/>	
b. Desa:	<input type="text"/>	
B.LINGKUNGAN RUMAH/FISIK		
1. Apakah sumber utama air minum untuk rumah tangga ?	<input type="text"/>	
a.Leding sampai di dalam rumah] — Langsung ke no 3	
b.Leding sampai di halaman	<input type="text"/>	
c.Leding/hidran umum	d.Sumur pompa	
e.Sumur terlindung	f. Sumur tak terlindung	
g.Mata air tak terlindung	h.Mata air terlindung	
i.Sungai	j.Air hujan	
k.Lainnya ,(sebutkan).....		
2.Berapa lama waktu yang dibutuhkan untuk mengambil air dan kembali ke rumah?menit <input type="text"/> <input type="text"/>	
3.Apakah jenis kakus yang di gunakan di rumah tangga ini ?	<input type="text"/>	
a. Kakus sendiri dengan tanki septic	b. Kakus sendiri tanpa tanki septic	
c. Kakus bersama/umum	d. Sungai	
e. Lainnya, (sebutkan).....		
4.Apabila menggunakan sumur (lihat no 1. item d. e. f). Berapa jarak letak sumur tersebut ke tempat rembesan / penampungan kotoran tinja terdekat?.....meter	<input type="text"/> <input type="text"/>	
5.Apakah di rumah ini mempunyai	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
a.Listrik	1. Ya 2. Tidak	
b.Radio/tape	1. Ya 2. Tidak	
c.Televisi	1. Ya 2. Tidak	
d.Kompor gas	1. Ya 2. Tidak	
e.Kompor minyak tanah	1. Ya 2. Tidak	
f.Kompor listrik	1. Ya 2. Tidak	
h.Lemari es	1. Ya 2. Tidak	
6.Apakah salah satu anggota rumah tangga mempunyai	<input type="text"/> <input type="text"/> <input type="text"/>	
a. Sepeda/sampan	1. Ya 2. Tidak	
b. Sepeda motor/perahu motor tempel	1. Ya 2. Tidak	
c. Mobil	1. Ya 2. Tidak	
7.Bahan bangunan utama untuk lantai (langsung dilihat)	<input type="text"/>	
a. Tanah	b. Bambu	c.Kayu/papan
d. Semen/batu merah	e.Ubin/tegel/teraso	f. Keramik/marmer/granit
g. Lainnya, (sebutkan)		

Lanjutan

8. Berapa luas lantai pada rumah ini? M²
9. Apakah jenis dinding luar terluas rumah ini ?
 a. Tembok b. Kayu
 c. Bambu d. Lainnya (sebutkan)
10. Apakah jenis atap terluas rumah ini ?
 a. Beton b. Kayu/sirap
 c. Genteng d. Asbes/seng
 e. Ijuk/daun-danran
 f. Lainnya (sebutkan)
11. Apakah status tempat tinggal rumah ini ?
 a. Milik sendiri
 b. Angsuran/sewa beli
 c. Kontrak
 d. Sewa
 e. Dinas
 f. Lainnya (sebutkan)

C. LINGKUNGAN SOSIAL/LATAR BELAKANG ORANGTUA**C.I Latar belakang ibu**

1. Sampai usia 12 tahun di manakah ibu paling banyak bertempat tinggal ?
 a. Kota besar
 b. Kota kecil
 c. Desa
2. Kapan ibu dilahirkan? Tanggal:.....
 Bulan:
 Tahun:.....
- Dengan demikian umur ibu sekarang adalah:..... tahun
3. Status perkawinan ibu sekarang?
 a. Kawin b. Cerai hidup c. Cerai mati
4. Pendidikan tertinggi yang pernah/sedang ditempuh ibu?
 a. Tidak sekolah (langsung ke no 6)
 b. Sekolah dasar, sampai kelas,.....
 c. Sekolah lanjutan tingkat pertama, sampai kelas,.....
 d. Sekolah lanjutan tingkat atas, sampai kelas,.....
 e. Akademi, sampai tingkat.....
 f. Universitas, sampai tingkat.....
5. Apabila usia ibu kurang dari 25 tahun (lihat no 2), apakah ibu sekarang masih bersekolah? a. Ya b. Tidak
6. Apabila pendidikan hanya sekolah dasar atau kurang, (lihat No.4), apakah ibu dapat membaca surat/surat kabar?
 a. Mudah b. Sulit c. Tidak bisa (langsung ke no.8)
7. Apabila bisa membaca, apakah ibu biasa membaca surat kabar atau majalah paling sedikit satu kali seminggu?
 a. Ya b. Tidak
8. Apakah ibu biasa mendengarkan radio setiap hari ?
 a. Ya b. Tidak

Lanjutan

9. Apakah ibu biasa menonton televisi paling sedikit seminggu sekali ?
 a. Ya b. Tidak
10. Ibu menganut agama
 a. Islam b. Kristen Protestan
 c. Katolik d. Hindu
 e. Budha f. Lainnya, (sebutkan),
11. Dalam 12 bulan terakhir apakah ibu pernah bekerja
 a. Ya
 b. Tidak (langsung ke C.II no 1).
12. Apakah ibu bekerja dibidang pertanian?
 a. Ya
 b. Tidak (langsung ke no 14).
13. Milik siapa tempat ibu bekerja di bidang pertanian ?
 a. Milik sendiri
 b. Sewa
 c. Milik orang lain
 d. Lainnya, (sebutkan)
14. Apakah jenis pekerjaan yang utama dilakukan oleh ibu?
 a. Buruh / karyawan swasta
 b. Pegawai negeri
 c. Anggota ABRI
 d. Lainnya, (Sebutkan selengkap mungkin)
15. Untuk keperluan utamanya siapa ibu bekerja?
 a. Anggota keluarga
 b. Orang lain
 c. Sendiri
16. Apakah ibu bekerja terus atau tidak?
 a. Sepanjang tahun
 b. Musiman
 c. Sesekali
17. Apakah ibu bekerja di rumah atau di luar rumah?
 a. Di Rumah (langsung ke C.II no 1)
 b. Di luar rumah
18. Berapa lama ibu meninggalkan rumah?jam
 (Mulai berangkat sampai tiba kembali di rumah).
19. Siapa yang biasa mengurus anak terkecil waktu ibu bekerja

 a. diurus sendiri (responden) b. Suami
 c. Kakak perempuan d. Kakak laki-laki
 e. Keluarga f. Tetangga
 g. Teman h. Pembantu
 i. Anak sudah sekolah j. Penitipan anak
 k. Tidak bekerja lagi sejak melahirkan anak terakhir.
 l. Lainnya,

C.II Latar belakang Ayah (Suami sekarang)

1. Apakah suami ibu pernah sekolah? a. Ya b. Tidak (langsung ke no 3)

Lanjutan

2. Pendidikan tertinggi yang pernah/sedang ditempuh suami ibu?
 a. Tidak sekolah (langsung ke no 6)
 b. Sekolah dasar, sampai kelas.....
 c. Sekolah lanjutan tingkat pertama, sampai kelas.....
 d. Sekolah lanjutan tingkat atas, sampai kelas.....
 e. Akademi, sampai tingkat.....
 f. Universitas, sampai tingkat.....
3. Apakah suami ibu sekarang bekerja?
 a. Ya b. Tidak (langsung ke pertanyaan C.III no 1)
4. Apakah suami ibu bekerja di bidang pertanian ?
 a. Ya b. Tidak (langsung ke no 6)
5. Milik siapa tempat suami ibu bekerja di bidang pertanian ?
 a. Milik sendiri b. Sewa
 c. Milik orang lain d. Lainnya, (sebutkan)
6. Apakah jenis pekerjaan yang biasa dilakukan oleh suami ibu?
 a. Buruh / karyawan swasta b. Pegawai negeri c. Anggota ABRI
 d. Lainnya, (Sebutkan selengkap mungkin).....

C.III Daftar Pengeluaran Rumah tangga

1. Jumlah seluruh anggota keluarga: orang
2. Pengeluaran rata-rata sebulan.

A.Pengeluaran untuk makanan selama seminggu yang lalu (meskipun bahannya tidak membeli tetapi tetap diperhitungkan dalam bentuk uang)	Rp
1.Padi-padian (beras,tepung,jagung dan lainnya)	Rp.....
2.Umbi-umbian (ketela pohon, ketela rambat, kentang, gapplek, tales, sagu, dan lainnya)	Rp.....
3.Ikan (ikan segar, ikan diawetkan/asin, udang, dan lainnya)	Rp.....
4.Daging (daging sapi/kerbau/kambing/domba/babi/ayam, jeroan, hati, limpa, abon, dendeng, dan lainnya)	Rp.....
5.Telur dan susu (telur ayam/itik/puyuh, susu, segar/kental bubuk, dan lainnya)	Rp.....
6.Sayur-sayuran (bayam, kangkung, ketimun, wortel,, kacang panjang, buncis, bawang, cabe, tomat, dan lainnya).	Rp.....
7.Kacang-kacangan (kacang tanah/kacang hijau/kedelei/merah/tunggak/mete, tahu, tempe, tauco, oncom, dan lainnya)	Rp.....
8.Buah-buahan (jeruk, mangga,, apel, durian, rambutan, salak, duku, nanas, semangka, pisang, pepaya, dan lainnya).	Rp.....
9.Minyak dan lemak (minyak kelapa/goreng, kelapa, mentega, dan lainnya).	Rp.....
10.Bahan minuman (gula pasir, the, kopi, coklat, sirup, dan lainnya)	Rp.....
11.Bumbu-bumbuan (garam, kemiri, ketumbar, merica, terasi, kecap, gula merah, vetsin, dan lainnya)	Rp.....
12.Konsumsi lainnya (kerupuk, emping, mie, bihun, dll)	Rp.....

Lanjutan

13. Makanan dan minuman jadi (roti, biskuit, kue basah, bubur, bakso, es sirop, limun, gado-gado, nasi rames, dan lainnya)	Rp.....	
14. Minuman mengandung alkohol (bir, anggur, dan minuman keras lainnya)	Rp.....	
15. Tembakau dan sirih, (rokok keretek, rokok putih, cerutu, tembakau, sirih, pinang, dan lainnya)	Rp.....	
16. Jumlah seluruh rincian makanan (1 s/d 15)	Rp.....	
B. Pengeluaran bukan makanan selama sebulan dan 12 bulan	sebulan yang lalu	12 bulan yang lalu
17. Perumahan, bahan bakar, penerangan, dan sewa, (sewa, perkiraan sewa rumah, listrik, minyak tanah, air, kayu, dan lainnya)	Rp.....	Rp.....
18. Aneka barang dan jasa (sabun mandi, kecantikan, pengangkutan, bacaan, rekreasi, dan lainnya)	Rp.....	Rp.....
19. Biaya pendidikan, (uang pangkal/daftar, ulang, SPP/POMG, pramuka, prakarya dan lainnya)	Rp.....	Rp.....
20. Biaya kesehatan (rumah sakit, puskesmas, dokter praktik, dukun, obat-obatan dan lainnya).	Rp.....	Rp.....
21. Pakaian, alas kaki dan tutup kepala, (bahan pakaian, pakaian jadi, sepatu, topi, sabun cuci, dan lainnya)	Rp.....	Rp.....
22. Barang tahan lama (alat rumah tangga, perkakas, alat dapur, alat hiburan, alat olah raga, perhiasan mahal/imitasi, kendaraan, payung, arloji, kamera dan lainnya)	Rp.....	Rp.....
23. Pajak dan asuransi (PBB, pajak radio/TV, pajak kendaraan, asuransi kecelakaan/kesehatan dan lainnya)	Rp.....	Rp.....
24. Keperluan pesta, dan upacara, (perkawinan, khitanan, ulang tahun, perayaan, hari agama, upacara adat dan lainnya)	Rp.....	Rp.....
25. Jumlah bukan makanan (rincian 17 s/d 24) selama 12 bulan	Rp.....	
26. Rata-rata pengeluaran makanan sebulan (no 16 x 30/7)	Rp.....	
27. Rata-rata pengeluaran bukan makanan sebulan (no 25/12)	Rp.....	
28. Rata-rata pengeluaran rumah tangga sebulan (no26+no27)	Rp.....	

Lanjutan

D. Lingkungan interna/ Kehamilan (untuk ibu yang pernah mempunyai anak satu atau lahir hidup sejak 2 tahun lalu).

Untuk pertanyaan D dan E tuliskan nomor urut, nama dan status kelangsungan hidup setiap kelahiran sejak 2 tahun lalu pada tabel. Ajukan pertanyaan mengenai semua anak lahir hidup (termasuk kalau ada yang hanya hidup dalam beberapa saat), **mulai dengan anak terakhir**. (Jika lebih dari 3 anak lahir hidup gunakan lembar tambahan).

Sekarang ajukan pertanyaan mengenai kesehatan anak ibu selama dua tahun seorang demi seorang.

	Anak terakhir	Anak kedua dari terakhir	Anak ketiga dari terakhir
1. Nama
2. Bulan dan tahun kelahiran	Bulan:..... Tahun:.....	Bulan:.... Tahun:....	Bulan:..... Tahun:.....
3. Apakah anak masih hidup	1. Hidup <input type="checkbox"/> 2. Mati <input type="checkbox"/>	1.Hidup <input type="checkbox"/> 2.Mati <input type="checkbox"/>	1.Hidup <input type="checkbox"/> 2.Mati <input type="checkbox"/>
4. Jika anak meninggal, Dalam usia berapa hari/bulan/tahun meninggalharibln <input type="checkbox"/>thnharibln <input type="checkbox"/>thnharibln <input type="checkbox"/>thn
5. Pada saat ibu mengandung tersebut, apakah ibu memeriksakan kehamilan (apabila tidak langsung ke no.11)	1. Ya <input type="checkbox"/> 2. Tidak	1.Ya <input type="checkbox"/> 2.tidak	1.Ya <input type="checkbox"/> 2.Tidak
6. Apabila ya, siapa yang memeriksa kehamilan tersebut (jawaban bisa lebih dari 1). a. Dokter b. Perawat /bidan c. Pembantu perawat/bidan d. Dukun e. Lainnya, (sebutkan)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Kemana ibu memeriksakan kehamilan tersebut? a. Rumahsakit pemerintah b. Puskesmas/Puskesmas pembantu c. Polindes d. Posyandu e. RS swasta f. Klinik swasta g. Dokter umum/kandungan h. Bidan / pembantu bidan i. lainnya, (sebutkan)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lanjutan

	Anak terakhir	Anak kedua dari terakhir	Anak ketiga dari terakhir
8.Apakah ibu diberi KMS (Kartu menuju sehat) atau sejenisnya a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9.Umur kandungan berapa bulan, ketika pertama kali memeriksakan kehamilan tersebutbln <input type="text"/>bln <input type="text"/>bln <input type="text"/>
10.Selama ibu mengandung, berapa kali memeriksakan kehamilan ?kali <input type="text"/>kali <input type="text"/>kali <input type="text"/>
11.Selama ibu mengandung, apakah ibu mendapat suntikan di lengan atas untuk mencegah bayi dari penyakit tetanus atau kejang-kejang setelah lahir? a. Ya b. Tidak (langsung ke no 13) c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12.Berapa kali ibu mendapat suntikan tersebut? Bisa dicek pada KMS kalau adakali <input type="text"/>kali <input type="text"/>kali <input type="text"/>
13.Apakah ibu mendapatkan pil zat besi (penambah darah) selama kehamilan? a. Ya b Tidak	<input type="checkbox"/>		
14.(kalau ibu tahu) Berapa jumlah pil zat besi yang diminum ibu selama mengandung?biji <input type="text"/>		
15.Berapa hari dalam sebulan ibu meminum pil zat besihari <input type="text"/>		
16.Di mana ibu melahirkan a. Rumah sendiri b. rumah orang lain c. Rumah sakit d.Puskesmas d. Polindes e.klinik f. Lainnya,	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/>
17.Siapa saja yang menolong ibu ketika melahirkan? Jawaban bisa >1 a. Dokter b.bidan c. Dukun beranak d.keluarga e. Iainnya	<input type="checkbox"/> 	<input type="checkbox"/> 	<input type="checkbox"/>

Lanjutan

	Anak terakhir	Anak kedua dari terakhir	Anak ketiga dari terakhir
18. Apakah saat ibu melahirkan bayi tersebut, ibu mengalami kejadian dibawah ini: Mules yang kuat dan teratur lebih dari sehari semalam?	1.Ya 2.Tdk 3.Tdk tahu	1.Ya .Tdk 3.Tdk tahu	1.Ya 2.Tdk 3.Tdk tahu
Perdarahan lebih banyak di banding dengan biasanya (lebih dari 3 kain)	1 2 3	1 2 3	1 2 3
Suhu badan tinggi dan mengeluarkan lendir yang berbau tidak sedap dari jalan lahir.	1 2 3	1 2 3	1 2 3
Kejang-kejang dan pingsan	1 2 3	1 2 3	1 2 3
Kesulitan lain?
19. Apakah bayi tersebut lahir cukup bulan? a. Cukup bulan b. Sebelum waktunya c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20. Apakah bayi dilahirkan dengan operasi perut? a. Ya b. Tidak	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21. Apakah ketika lahir bayi tersebut dalam keadaan a. Sangat besar b. Lebih besar dari rata-rata c. biasa/rata-rata d. lebih kecil dari rata-rata e. sangat kecil f. tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22. Apakah bayi tersebut ditimbang ketika dilahirkan? a. Ya b. Tidak	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23. Berapa berat badan waktu dilahirkan?KgKgKg

Lanjutan

	Anak terakhir	Anak kedua dari terakhir	Anak ketiga dari terakhir
24. Apakah ibu sekarang hamil? a. Hamil b. Tidak c. tdktahu	<input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	
25. Apakah ibu pernah menyusui? (Bila ya pertanyaan langsung ke no 27).	a. Ya b. Tidak <input type="checkbox"/>	a. Ya b. tidak <input type="checkbox"/>	a. Ya b. Tidak <input type="checkbox"/>
26. Apabila ibu tidak menyusui, apa alasannya a. Anak meninggal b. Anak sakit/lemah c. Ibu sakit/lemah d. Masalah payudara e. Asi tidak keluar f. Ibu bekerja g. Anak tidak mau h. Menjaga keindahan payudara i. Lainnya (Setelah menjawab pertanyaan ini, langsung ke 34)	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
27.. Berapa lama setelah melahirkan ibu dapat menyusui pertama kali?jam <input type="checkbox"/>hari <input type="checkbox"/>jam <input type="checkbox"/>hari <input type="checkbox"/>jam <input type="checkbox"/>hari <input type="checkbox"/>
28. Apabila anak masih hidup, apakah ibu masih menyusui? (apabila ya, langsung ke no 31)	a. Ya b. Tidak <input type="checkbox"/>	a. Ya b. Tidak <input type="checkbox"/>	a. Ya b. Tidak <input type="checkbox"/>
29. Berapa bulan ibu menyusuibulan <input type="checkbox"/>bulan <input type="checkbox"/>bulan <input type="checkbox"/>
30. Mengapa ibu berhenti menyusui a. Anak meninggal b. Anak sakit/lemah c. Ibu sakit/lemah d. Masalah payudara e. Asi tidak keluar f. Ibu bekerja g. Anak tidak mau h. hamil i. Umur sapihan l Memakai kontrasepsi m. Lainnya	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
31. Apakah anak masih hidup? (Apabila bayi sudah mati, yang ditanyakan adalah kejadian saat saat bayi belum meninggal)	a. Ya <input type="checkbox"/> b. Tidak <input type="checkbox"/>	a. Ya <input type="checkbox"/> b. Tidak <input type="checkbox"/>	a. Ya <input type="checkbox"/> b. Tidak <input type="checkbox"/>
32. Berapa kali ibu menyusui tadi malam (sejak matahari terbenam sampai matahari terbit)kali <input type="checkbox"/>kali <input type="checkbox"/>kali <input type="checkbox"/>
33. Berapa kali ibu menyusui kemarin selama siang harikali <input type="checkbox"/>kali <input type="checkbox"/>kali <input type="checkbox"/>



Lanjutan

Lanjutan

E. Imunisasi dan Kesakitan

	Anak terakhir	Anak kedua dari terakhir	Anak ketiga dari terakhir
1.Nama Anak masih hidup? a. Ya b. Tidak <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
2.Apakah ibu mempunyai kartu imunisasi /KMS atau sejenisnya a. Ya, dapat menunjukkan b.Ya,tidak dapat menunjukkan (langsung ke no 6) c. Tidak punya (langsung ke no 6)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.Berapa kali vitamin A yang dicatat di kartukali <input type="checkbox"/>	...kali <input type="checkbox"/>	...kali <input type="checkbox"/>
4.Salinlah bln dan tahun dilakukan imunisasi dari kartu Tempat imunisasi a.Rumah sakit b.Puskesmas/pustu c.Polindes d.Posyandu e.Klinik swasta f dokter swasta g.Mantri/bidan h.lainnya	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	bln thn temp	bln thn temp	bln thn temp
BCG
Polio 0 (wkt lahir)
Polio 1
Polio 2
Polio 3
DPT 1
DPT 2
DPT 3
Campak
Hepatitis I
Hepatitis II
Hepatitis III
Lainnya
5.Apakah anak tersebut juga mendapat imunisasi yang tidak tercatat pada kartu a. Ya, kapan dan dimana b. Tidak/tidak tahu (Langsung ke no 7) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
6.Apakah pernah mendapat imunisasi seperti: Imunisasi BCG terhadap TBC yang biasanya di suntikkan di lengan atas dan meninggalkan bekas? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lanjutan

	Anak terakhirkali	Anak ke dua dari terakhirkali	Anak ke tiga dari terakhirkali
Imunisasi polio, cairan merah muda atau putih yang diteteskan ke mulut? a. Ya, berapa kali b. Tidak c. tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Imunisasi DPT yang biasanya di suntikkan di paha dan bersama dengan imunisasi polio? a. Ya, berapa kali b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Di suntik campak? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Di suntik Hepatitis? a. Ya, berapa kali b. Tidak c. Tidak tahu	<input type="checkbox"/> ...kali	<input type="checkbox"/>kali	<input type="checkbox"/>kali
7. Apakah anak tersebut pernah sakit panas dalam dua minggu terakhir? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Apakah pernah sakit batuk dalam dua minggu terakhir? a. Ya b. Tidak (langsung ke no 11) c. Tidak tahu (langsung ke no 11)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Apakah sakit batuk tersebut timbul dalam dua minggu terakhir? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Ketika sakit batuk, apakah ia bernafas lebih cepat atau tersengal-sengal? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Pada sakit panas atau batuk (lihat no 7 dan 8), bila jawaban no 7 atau 8 adalah ya, maka lanjutkan pertanyaan nomer selanjutnya. Bila jawaban no 7 atau 8 adalah tidak atau tidak tahu, langsung ke no 15)			
12. Sudah berapa hari anak tersebut menderita sakit panas/batuk?hari <input type="checkbox"/>hari <input type="checkbox"/>hari <input type="checkbox"/>
13. Apakah ibu pernah mencari pertolongan atau obat sakit panas atau batuk untuk anak ibu? a. Ya b. Tidak (langsung ke no 15)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Lanjutan

		Anak terakhir	Anak ke dua dari terakhir	Anak ke tiga terakhir
14.Kemana ibu mencari pertolongan/ obat sakit panas/batuk untuk anak ibu? (jawaban bisa lebih dari satu)	a. Rumah sakit c. Klinik swasta e. Mantri/bidan g. Posyandu i. Dukun/sinshe k.Warung/toko l. Lainnya	b Puskesmas/Pustu d. Dokter praktek f.Polindes h. Kader kesehatan j.Apotik/toko obat
15.Apakah pernah buang-buang air (mencoret)/diare dalam dua minggu terakhir?	a. Ya b. Tidak (pertanyaan selesai) c. Tidak tahu (pertanyaan selesai)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16. Berapa hari mencretnya?hari	<input type="checkbox"/>hari <input type="checkbox"/>hari <input type="checkbox"/>
17.Apakah kotorannya berdarah?	a. Ya b. Tidak c. tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18.Pada saat sakit diarenya paling parah, dalam sehari semalam berapa kali mencret?kali	<input type="checkbox"/>kali <input type="checkbox"/>kali <input type="checkbox"/>
19.Apakah pernah mencret/diare dalam 24 jam terakhir (sehari semalam)?	a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20. Apakah anak terakhir masih disusui?	a. Ya b. Tidak (langsung ke no 23)	<input type="checkbox"/>	<hr/> <hr/> <hr/> <hr/> <hr/>	
21.Selama mencret/diare apakah ibu mengubah pola pemberian ASI?	a.Ya b. Tidak (langsung ke no 23)	<input type="checkbox"/>	<hr/> <hr/> <hr/> <hr/> <hr/>	
22. Apakah pemberian ASI lebih sedikit,sama atau lebih banyak	a. Di kurangi b. Di tambah c. Di hentikan	<input type="checkbox"/>	<hr/> <hr/> <hr/> <hr/> <hr/>	

Lanjutan

	Anak terakhir	Anak ke dua dari terakhir	Anak ke tiga dari terakhir
23. Apakah di beri minum (selain ASI) lebih sedikit, atau lebih banyak dibandingkan sebelum mencret? a. Lebih sedikit. b. Sama c. Lebih banyak d. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24. Apakah diberi makanan lebih sedikit atau lebih banyak dibandingkan sebelum mencret? a. Lebih sedikit. b. Sama c. Lebih banyak d. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25. Apakah di beri minum Oralit? a. Ya b. Tidak (langsung ke no 27) c. Tidak tahu (langsung ke no 27)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26. Berapa bungkus diberi oralit selama sakit?bungkusbungkusbungkus
27. Untuk mengobati mencret/diare apakah di beri cairan lain selain oralit? a. Ya b. Tidak c. Tidak tahu	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28. Apakah ibu pernah mencari pertolongan / obat untuk mengobati mencret/diarenya a. Ya b. Tidak (pertanyaan selesai)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29. Kemana ibu mencari pertolongan/ obat sakit mencret anak ibu? (jawaban bisa lebih dari satu) a. Rumah sakit b. Puskesmas/Pustu c. Klinik swasta d. Dokter praktik e. Mantri/bidan f. Polindes g. Posyandu h. Kader kesehatan i. Dukun/sinshe j. Apotik/toko obat k. Warung/toko l. Lainnya	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30. Apabila bayi meninggal, apa penyebab kematiannya? (apakah ibu bisa menceritakan bagaimana proses kesakitannya sampai bayi meninggal, mulai sakit, berobat dimana maupun usaha pertolongan lainnya?)			

DEMIKIAN WAWANCARA DIAKHIRI DAN TERIMA KASIH ATAS PERHATIAN DAN KERJASAMANYA

HASIL ANALISIS REGRESI LOGISTIK

SOSIAL-DEMOGRAFI 91

Total number of cases: 23 (Unweighted)
 Number of selected cases: 23
 Number of unselected cases: 0
 Number of selected cases: 23
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 23

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Value	Freq	Parameter		
			Coding	(1)	(2)
0703	0	15	1.000	.000	.000
sd	1	6	.000	1.000	.000
sits	2	1	.000	.000	1.000
sita	3	1	.000	.000	.000
0705A					
abri	1.00	1	1.000	.000	
jual/jasa/lain	2.00	9	.000	1.000	
tani	3.00	13	.000	.000	
0106					
tdk sekolah	0	4	1.000	.000	
sd	1	16	.000	1.000	
sits	2	3	.000	.000	
0714					
tdk	0	19	1.000		
ya	1	4	.000		
0104A					
CERAI MATI	0	2	1.000		
KWH	1	21	.000		

Dependent Variable.. INR89 Kematian bayi
 Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 8.226866

* Constant is included in the model.

Estimation terminated at iteration number 5 because
 Log Likelihood decreased by less than .01 percent.

Classification Table for INR89

Observed	Predicted			Percent Correct
			mati	
	#	%		
mati	0	1	1	.00%
hidup	0	22	22	100.00%
				Overall 95.65%

Lanjutan

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	3.0910	1.0225	9.1391	1	.0025		
Beginning Block Number 1. Method: Forward Stepwise (LR)							

----- Variables not in the Equation -----

Residual Chi Square not computed because of redundancies.

Variable	Score	df	Sig	R
Q104	.2518	1	.6158	.0000
Q104A(1)	.0994	1	.7524	.0000
Q106	.4574	2	.7956	.0000
Q106(1)	.0065	1	.9356	.0000
Q106(2)	.3901	1	.5323	.0000
Q703	.5576	3	.9061	.0000
Q703(1)	.4923	1	.4829	.0000
Q703(2)	.1922	1	.6611	.0000
Q703(3)	.0000	1	1.0000	.0000
Q705A	.8042	2	.6689	.0000
Q705A(1)	.7107	1	.3992	.0000
Q705A(2)	.7702	1	.3801	.0000
Q714(1)	.2201	1	.6390	.0000

No more variables can be deleted or added.

SOSIAL-DEMOGRAFI 94

Total number of cases: 124 (Unweighted)

Number of selected cases: 124

Number of unselected cases: 0

Number of selected cases: 124

Number rejected because of missing data: 1

Number of cases included in the analysis: 123

Dependent Variable Encoding:

Original Internal

Value Value

.00 0

1.00 1

Parameter

Value	Freq	Coding	Parameter				
			(1)	(2)	(3)	(4)	(5)
S703C							
No education	0	15	1.000	.000	.000	.000	.000
Primary incomplete	1	45	.000	1.000	.000	.000	.000
Primary complete	2	36	.000	.000	1.000	.000	.000
Secondary incomplete	3	16	.000	.000	.000	1.000	.000
Secondary complete	4	7	.000	.000	.000	.000	1.000
Higher	5	4	.000	.000	.000	.000	.000
V704A							
perf/manager/clerc	1	6	1.000	.000	.000		
sales/service/other	2	18	.000	1.000	.000		
pekerja industri	3	34	.000	.000	1.000		
pertanian	4	65	.000	.000	.000		
V103							
Town	2	7	1.000				
Countryside	3	116	.000				

Dependent Variable.. IMR92 IMR92

Beginning Block Number 0. Initial Log Likelihood Function

Lanjutan

Variables in the Equation						
Variable	B	S.E.	Wald	df	Sig	R Exp(B)
V012	-.1246	.0353	12.4750	1	.0004	-.2817 .8828
Constant	4.8507	1.0912	19.8257	1	.0000	

Model if Term Removed

Term	Log	Significance
Removed	Likelihood	-2 Log LR
V012	-65.979	14.018 1 .0002

Variables not in the Equation

Residual Chi Square	15.267 with		10 df	Sig = .1226
Variable	Score	df	Sig	R
S703C	3.3976	5	.6389	.0000
S703C(1)	2.0432	1	.1529	.0181
S703C(2)	.2118	1	.6453	.0000
S703C(3)	.0493	1	.8242	.0000
S703C(4)	2.0347	1	.1537	.0162
S703C(5)	.3510	1	.5535	.0000
V103(1)	.1277	1	.7208	.0000
V107A	5.4744	1	.0193	.1623
V704A	8.1763	3	.0425	.1284
V704A(1)	2.8145	1	.0934	.0786
V704A(2)	7.3833	1	.0066	.2020
V704A(3)	3.1399	1	.0764	.0929

Variable(s) Entered on Step Number

2.. V107A tahun pendidikan ibu

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 112.396

Goodness of Fit 130.866

Chi-Square df Significance

Model Chi-Square	19.561	2	.0001
Improvement	5.543	1	.0186

Classification Table for IMR92

	Predicted			Percent Correct
	bayi mati	bayi hidup	0 : 1	
Observed	+-----+	+-----+	+-----+	
bayi mati	0 : 6	1 : 22	1 : 21.43%	
bayi hidup	1 : 5	0 : 90	1 : 94.74%	
	+-----+	+-----+	+-----+	
				Overall 78.05%

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
V012	-.0971	.0372	6.8200	1	.0090	-.1911	.9075
V107A	.2180	.0952	5.2422	1	.0220	.1567	1.2436
Constant	3.2060	1.2718	6.3547	1	.0117		

Model if Term Removed

Term	Log	Significance
Removed	Likelihood	-2 Log LR
V012	-59.794	7.193 1 .0073
V107A	-58.970	5.543 1 .0186

Lanjutan:

----- Variables not in the Equation -----

Residual Chi Square	11.608	with	9 df	Sig = .2363
Variable	Score	df	Sig	R
S703C	2.3865	5	.7935	.0000
S703C(1)	.4156	1	.5192	.0000
S703C(2)	.0327	1	.8564	.0000
S703C(3)	.0025	1	.9602	.0000
S703C(4)	2.1334	1	.1441	.0318
S703C(5)	.2023	1	.6528	.0000
V103(1)	.2740	1	.6006	.0000
V704A	8.3500	3	.0393	.1334
V704A(1)	3.9806	1	.0460	.1225
V704A(2)	8.0042	1	.0047	.2133
V704A(3)	2.7615	1	.0966	.0760

Variable(s) Entered on Step Number

3.. V704A pekerjaan ayah

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 104.392

Goodness of Fit 113.015

	Chi-Square	df	Significance
Model Chi-Square	27.566	5	.0000
Improvement	8.004	3	.0459

Classification Table for IMR92

Observed	Predicted		Percent Correct
	bayi mati	bayi hidup	
0	1		
bayi mati	0	10	18
			35.71%
bayi hidup	1	5	90
			94.74%
			Overall 81.30%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
V012	-.1247	.0417	8.9567	1	.0028	-.2296	.8828
V107A	.2397	.1032	5.3954	1	.0202	.1604	1.2709
V704A			7.4783	3	.0581	.1058	
V704A(1)	.2076	.9055	.0526	1	.8186	.0000	1.2308
V704A(2)	-1.0837	.5443	3.9643	1	.0465	-.1220	.3383
V704A(3)	-.0063	.4733	.0002	1	.9893	.0000	.9937
Constant	3.7097	1.4285	6.7437	1	.0094		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
V012	-57.183	9.975	1	.0016
V107A	-55.051	5.710	1	.0169
V704A	-56.198	8.004	3	.0459

Lanjutan

----- Variables not in the Equation -----
 Residual Chi Square 3.350 with 6 df Sig = .7638
 Variable Score df Sig R
 S703C 3.1723 5 .6734 .0000
 S703C(1) .3673 1 .5445 .0000
 S703C(2) .0103 1 .9193 .0000
 S703C(3) .1600 1 .6892 .0000
 S703C(4) 2.0044 1 .1568 .0057
 S703C(5) .0012 1 .9723 .0000
 V103(1) .0689 1 .7930 .0000
 No more variables can be deleted or added.

SOSIAL-DENOGRAFI 98

Total number of cases: 301 (Unweighted)
 Number of selected cases: 301
 Number of unselected cases: 0
 Number of selected cases: 301
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 301

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Value	Freq	Parameter		
			Coding	(1)	(2)
C22B4					
tdk sekolah	1.00	1	1.000	.000	.000
sd	2.00	176	.000	1.000	.000
s1tp	3.00	56	.000	.000	1.000
s1ta	4.00	68	.000	.000	.000
C12DA					
<20tahun	1.00	11	1.000	.000	
20-30tahun	2.00	201	.000	1.000	
>30tahun	3.00	89	.000	.000	
C13					
kwn	1	299	1.000	.000	
cerai bdp	2	1	.000	1.000	
lain	4	1	.000	.000	
C26A					
pns/abri	3.00	26	1.000	.000	
buruh/krwswst/lain/tdk bkJ	4.00	192	.000	1.000	
tani	5.00	83	.000	.000	
C11					
kt bsr	1	2	1.000	.000	
kt kcl	2	2	.000	1.000	
ds	3	297	.000	.000	
MISKIN2					
dibawah garis miskin	1.00	86	1.000	.000	
diatas garis miskin	2.00	215	.000	.000	
C111					
tdk	0	175	1.000	.000	
ya	1	126	.000	.000	

Lanjutkan

Dependent Variable.. B3 anak hidup
 Beginning Block Number 0. Initial Log Likelihood Function
 -2 Log Likelihood 306.16614
 * Constant is included in the model.
 Estimation terminated at iteration number 3 because
 Log Likelihood decreased by less than .01 percent.

Classification Table for D3

		Predicted		Percent Correct
		mati	hidup	
Observed	mati	+	-	
		:	0 :	62 : .00%
hidup		:	0 :	239 : 100.00%
		+	-	
		Overall 79.40%		

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.3493	.1425	89.6296	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

Variables not in the Equation

Residual Chi Square 22.777 with 14 df Sig = .0640

Variable	Score	df	Sig	R
C11	1.0501	2	.5915	.0000
C11(1)	.9438	1	.3313	.0000
C11(2)	.9438	1	.3313	.0000
C111(1)	2.1257	1	.1449	.0203
C13	.5208	2	.7708	.0000
C13(1)	.4684	1	.4937	.0000
C13(2)	.0000	1	1.0000	.0000
C14B	4.1114	1	.0426	.0830
C26A	8.5099	2	.0142	.1214
C26A(1)	7.8922	1	.0050	.1387
C26A(2)	6.1983	1	.0128	.1171
MISKIN2(1)	.0081	1	.9281	.0000
C22B	8.6751	3	.0339	.0935
C22B(1)	5.2285	1	.0222	.1027
C22B(2)	8.3615	1	.0038	.1441
C22B(3)	.9898	1	.3198	.0000
C12BA	8.8308	2	.0121	.1256
C12BA(1)	.3273	1	.5673	.0000
C12BA(2)	1.2307	1	.2673	.0000

Variable(s) Entered on Step Number

1.. C12BA umur ibu

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 298.953

Goodness of Fit 300.999

	Chi-Square	df	Significance
Model Chi-Square	7.213	2	.0271
Improvement	7.213	2	.0271

Lanjutan:

Classification Table for D3

	Predicted		Percent Correct
	mati	hidup	
Observed	m	h	
mati	6	56	9.68%
hidup	5	234	97.91%
			Overall 79.73%

Variables in the Equation						
Variable	B	S.E.	Wald	df	Sig	R
C12DA			7.4608	2	.0240	.1063
C12DA(1)	-1.0418	.4170	6.2415	1	.0125	.1177
C12DA(2)	.6629	.2509	6.7809	1	.0082	.1275
Constant	.8595	.2273	14.2921	1	.0002	

Model if Term Removed					
Term	Loo	Significance			
Removed	Likelihood	-2 Log LR	df	of Log LR	
C12DA	-153.083	7.213	2	.0271	

Variables not in the Equation					
Residual Chi Square	Chi Square	df	Sig	R	
Variable	Score	df	Sig	R	
C11	1.0283	2	.5980	.0000	
C11(1)	.9239	1	.3365	.0000	
C11(2)	.9239	1	.3365	.0000	
C111(1)	2.2045	1	.1376	.0259	
C13	.4366	2	.8039	.0000	
C13(1)	.3926	1	.5310	.0000	
C13(2)	.0000	1	1.0000	.0000	
C14B	3.2693	1	.0706	.6644	
C26A	7.2193	2	.0271	.1025	
C26A(1)	6.7291	1	.0095	.1243	
C26A(2)	5.2356	1	.0221	.1028	
MISKIN2(1)	.0356	1	.8503	.0000	
C22BA	8.3800	3	.0388	.0882	
C22BA(1)	5.4565	1	.0195	.1063	
C22BA(2)	8.1602	1	.0043	.1418	
C22BA(3)	1.3827	1	.2396	.0000	

Variable(s) Entered on Step Number

2.. C26A pekerjaan suami

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 291.999

Goodness of Fit 302.369

	Chi-Square	df	Significance
Model Chi-Square	14.167	4	.0068
Improvement	6.954	2	.0309

Lanjutan

Classification Table for D3

Observed	Predicted		Percent Correct
	mati	hidup	
	m	h	
mati	3	59	4.84%
hidup	2	237	99.16%
			Overall 79.73%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
C26A			6.9928	2	.0303	.0989	
C26A(1)	.5380	.4241	1.6093	1	.2049	.0000	1.7126
C26A(2)	.0995	.2562	.1508	1	.6977	.0000	1.1046
C12DA			6.1481	2	.0462	.0838	
C12DA(1)	-.9592	.4248	5.0982	1	.0240	.1006	.3832
C12DA(2)	.6131	.2550	5.7796	1	.0162	.1111	1.8461
Constant	1.0055	.2957	11.5611	1	.0007		

----- Model if Term Removed -----

Term	Log Likelihood	Significance		
		-2 Log LR	df	of Log LR
C26A	-149.476	6.954	2	.0309
C12DA	-148.996	5.993	2	.0499

----- Variables not in the Equation -----

Residual Chi Square	7.365 with 10 df	Sig = .6906		
Variable	Score	df	Sig	R
C11	.9628	2	.6179	.0000
C11(1)	.9114	1	.3397	.0000
C11(2)	.8056	1	.3694	.0000
C11(1)	1.3632	1	.2430	.0000
C13	.5017	2	.7781	.0000
C13(1)	.4175	1	.5182	.0000
C13(2)	.1000	1	.7519	.0000
C14B	1.5586	1	.2119	.0000
MISKIN2(1)	.0398	1	.8419	.0000
C22BA	5.2932	3	.1515	.0000
C22BA(1)	3.1900	1	.0741	.0623
C22BA(2)	5.1481	1	.0233	.1014
C22BA(3)	.5028	1	.4783	.0000

No more variables can be deleted or added.

Lanjutan

LINGKUNGAN FISIK 91

Total number of cases: 23 (Unweighted)
 Number of selected cases: 23
 Number of unselected cases: 0
 Number of selected cases: 23
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 23

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Value	Parameter			
		(1)	(2)	(3)	(4)
H18					
suar pompa	4	1	1.000	.000	.000
suar perigi	5	16	.000	1.000	.000
ata air	6	3	.000	.000	1.000
sungai	7	2	.000	.000	1.000
lain	9	1	.000	.000	.000
H19					
KARUS NON SEPTIK SENDIRI	2	7	1.000	.000	.000
LAIN	4	5	.000	1.000	.000
PIT	6	1	.000	.000	1.000
KEBUN	7	10	.000	.000	.000
H22					
UBIN		1	1	1.000	.000
SEMEN		2	5	.000	1.000
TAHANAH		5	17	.000	.000

Dependent Variable.. IMR89 Kematian bayi

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 8.226866

* Constant is included in the model.

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

Classification Table for IMR89

		Predicted		Percent Correct
		mati	hidup	
Observed	mati	+	-	
	mati	*	0 :	.00%
hidup	hidup	+	22 :	100.00%
		+	-	

Overall 95.65%

Variables in the Equation

Variable B S.E. Wald df Sig R Exp(B)

Constant 3.0910 1.0225 9.1391 1 .0025

Beginning Block Number 1. Method: Forward Stepwise (LR)

Lanjutkan

----- Variables not in the Equation -----

Residual Chi Square	6.796	with	10 df	Sig = .7445
Variable	Score	df	Sig	R
H16	.1450	1	.7034	.0000
H18	.4574	4	.9775	.0000
H18(1)	.0000	1	1.0000	.0000
H18(2)	.4031	1	.5255	.0000
H18(3)	.0475	1	.8274	.0000
H18(4)	.0154	1	.9013	.0000
H19	1.3591	3	.7152	.0000
H19(1)	1.0947	1	.2954	.0000
H19(2)	1.0585	1	.3036	.0000
H19(3)	1.1913	1	.2751	.0000
H22	3.7636	2	.1523	.0000
H22(1)	1.6939	1	.1931	.0000
H22(2)	3.5378	1	.0600	.4323

No more variables can be deleted or added.

LINGKUNGAN FISIK 94

Total number of cases: 124 (Unweighted)
 Number of selected cases: 124
 Number of unselected cases: 0
 Number of selected cases: 124
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 124

Dependent Variable Encoding:

Original	Internal
Value	Value
.00	0
1.00	1

Parameter				
Value	Freq	Coding	(1)	(2)

V113A				
kran umum	1.00	5	1.000	.000
sumur/mata air terlindung/pompa	2.00	89	.000	1.000
sumur/mata air tak terlindung	3.00	26	.000	.000
sungai dan lain	4.00	4	.000	.000

S017A

kakus dengan septik tank	1.00	9	1.000	.000	.000
kakus non septik/ pit	2.00	44	.000	1.000	.000
kakus umum	3.00	14	.000	.000	1.000
sungai/hutan halaman/lain	4.00	57	.000	.000	.000

V127

Dirt, earth	11	57	1.000	.000	.000
Bamboo	21	1	.000	1.000	.000
Concrete, brick	31	45	.000	.000	1.000
Tile	32	21	.000	.000	.000

V128

Wood	21	20	1.000	.000
Bamboo	22	36	.000	1.000
Brick	31	68	.000	.000

Lanjutan

Dependent Variable.. IMR92 IMR92
 Beginning Block Number 0. Initial Log Likelihood Function
 -2 Log Likelihood 134.89006
 * Constant is included in the model.
 Estimation terminated at iteration number 3 because
 Log Likelihood decreased by less than .01 percent.

Classification Table for IMR92

		Predicted		Percent Correct	
		bayi mati	bayi hidup	0	1
Observed					
bayi mati	0	0	29	0	.00%
bayi hidup	1	0	95	100	100.00%
					Overall 76.61%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.1866	.2122	31.2819	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 7.311 with 13 df Sig = .8854

Variable	Score	df	Sig	R
S017A	2.1994	3	.5321	.0000
S017A(1)	.3705	1	.5427	.0000
S017A(2)	.2151	1	.5428	.0000
S017A(3)	.1111	1	.7389	.0000
S02J	.5571	1	.4554	.0000
V113A	3.0482	3	.3843	.0000
V113A(1)	.0339	1	.8538	.0000
V113A(2)	1.5651	1	.2109	.0000
V113A(3)	.1563	1	.6926	.0000
V115	.3916	1	.5315	.0000
V127	.3853	3	.2433	.0000
V127(1)	.0279	1	.8675	.0000
V127(2)	.0369	1	.8604	.0000
V127(3)	.0342	1	.8533	.0000
V128	1.1733	2	.5562	.0000
V128(1)	1.1452	1	.2846	.0000
V128(2)	.3690	1	.5435	.0000

No more variables can be deleted or added.

LINGKUNGAN FISIK 98

Total number of cases: 301 (Unweighted)
 Number of selected cases: 301
 Number of unselected cases: 0
 Number of selected cases: 301
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 301

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

Lanjutan

	Value	Freq	Parameter		
			Coding	(1)	(2)
B1A					
pas	1	72	1.000	.000	.000
kranium	2	8	.000	1.000	.000
sumurtd	3	195	.000	.000	1.000
sumurtd/sungai	4	26	.000	.000	.000
B3					
kakus septik	1	64	1.000	.000	.000
kakus nonseptik	2	125	.000	1.000	.000
kakus bersama	3	21	.000	.000	1.000
sungai	4	91	.000	.000	.000
B9					
tebok	1	229	1.000	.000	.000
kayu	2	3	.000	1.000	.000
bambu	3	65	.000	.000	1.000
lainnya/sempermanen	4	4	.000	.000	.000
B10					
genteng	3	295	1.000	.000	
asbes/seng	4	5	.000	1.000	
ijuk/daun	5	1	.000	.000	
B7A					
tanah	1.00	96	1.000		
buhan tanah	2.00	205	.000		

Dependent Variable.. D3 anak hidup
 Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 306.16614

* Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Classification Table for D3

Observed	Predicted		Percent Correct
	mati	hidup	
	#	%	
mati	0	62	.00%
hidup	239	100.00%	
			Overall 79.40%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.3493	.1425	89.6296	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 50.135 with 13 df Sig = .0000

Variable	Score	df	Sig	R
B3	15.5078	3	.0014	.1762
B3(1)	.0126	1	.9105	.0000
B3(2)	3.4849	1	.0619	.0696
B3(3)	8.3286	1	.0039	.1438
B10	1.5866	2	.4523	.0000
B10(1)	1.4366	1	.2307	.0000
B10(2)	.6980	1	.4035	.0000

Lanjutan

B2	11.1252	1	.0009	.1726
B7A(1)	.1406	1	.7077	.0000
B9	2.0598	3	.5601	.0000
B9(1)	.0403	1	.8408	.0000
B9(2)	.0371	1	.8473	.0000
B9(3)	.6401	1	.4237	.0000
B1A	35.8879	3	.0000	.3124
B1A(1)	30.9967	1	.0000	.3077
B1A(2)	7.3528	1	.0067	.1322
B1A(3)	2.2492	1	.1337	.0285

Variable(s) Entered on Step Number

1.. B1A number airmaius

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 268.450

Goodness of Fit 300.988

	Chi-Square	df	Significance
Model Chi-Square	37.717	3	.0000
Improvement	37.717	3	.0000

Classification Table for B3

Observed	Predicted		Percent Correct
	mati	hidup	
	n	h	
mati	18	44	29.03%
hidup	16	223	93.31%
			Overall 80.07%

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B1A			25.5150	3	.0000	.2525	
B1A(1)	2.3817	.5762	17.0933	1	.0000	.2220	10.8236
B1A(2)	-1.1734	.5700	4.2374	1	.0395	-.0855	.3093
B1A(3)	.1183	.3002	.1580	1	.6910	.0000	1.1267
Constant	1.1734	.2738	18.3703	1	.0000		

Model if Term Removed

Term	Log Likelihood	-2 Log LR	df	Significance
B1A	-153.003	37.717	3	.0000

Variables not in the Equation

Residual Chi Square	15.396 with	10 df	Sig =	.1183
Variable	Score	df	Sig	R
B3	10.9398	3	.0121	.1270
B3(1)	.2270	1	.6338	.0000
B3(2)	.1208	1	.7281	.0000
B3(3)	4.5563	1	.0328	.0914
B10	1.4371	2	.4875	.0000
B10(1)	1.3785	1	.2404	.0000
B10(2)	1.2950	1	.2551	.0000
B2	.5832	1	.4451	.0000

Lanjutam:

B7A(1)	.0780	1	.7001	.0000
B9	2.1681	3	.5383	.0000
B9(1)	.1308	1	.7176	.0000
B9(2)	.6384	1	.4243	.0000
B9(3)	.7528	1	.3856	.0000

Variable(s) Entered on Step Number

2.. B3 Jenis kakus

Estimation terminated at iteration number 5 because
Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 258.804

Goodness of Fit 263.170

	Chi-Square	df	Significance
Model Chi-Square	47.362	6	.0000
Improvement	9.646	3	.0218

Classification Table for B3

Observed	Predicted			Percent Correct
	mati		hidup	
	#	%	h	
mati	22	40	1	35.48%
hidup	19	220	1	92.05%
			Overall	80.40%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B3			9.8148	3	.0202	.1116	
B3(1)	.6471	.3349	3.7345	1	.0533	.0753	1.9101
B3(2)	.1713	.2417	.5022	1	.4785	.0000	1.1869
B3(3)	-1.1885	.3876	9.4002	1	.0022	-.1555	.3047
B1A			23.8407	3	.0000	.2414	
B1A(1)	2.2995	.5928	15.0460	1	.0001	.2064	9.9698
B1A(2)	-.9444	.5962	2.5086	1	.1132	-.0408	.3889
B1A(3)	.0726	.3208	.0512	1	.8211	.0000	1.0753
Constant	1.0420	.2975	12.2646	1	.0005		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B3	-134.225	9.646	3	.0218
B1A	-145.982	33.160	3	.0000

----- Variables not in the Equation -----

Residual Chi Square 4.597 with 7 df Sig = .7090

Variable	Score	df	Sig	R
B10	1.9418	2	.3787	.0000
B10(1)	1.8532	1	.1734	.0000
B10(2)	1.7964	1	.1801	.0000
B2	.7260	1	.3942	.0000

Lanjutan

B7A(1)	.1453	1	.7031	.0000
B9	1.9862	3	.5753	.0000
B9(1)	.6919	1	.4055	.0000
B9(2)	.8873	1	.3462	.0000
B9(3)	.1380	1	.7102	.0000

No more variables can be deleted or added.

ANTENATAL 91

Total number of cases: 23 (Unweighted)
 Number of selected cases: 23
 Number of unselected cases: 0
 Number of selected cases: 23
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 23

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Value	Freq	Parameter			
			Coding			
			(1)	(2)	(3)	(4)
0405						
tdkeernah	0	5	1.000	.000	.000	
rs swst	2	1	.000	1.000	.000	
pusk	3	14	.000	.000	1.000	
posyandu	4	1	.000	.000	1.000	
bdn	7	2	.000	.000	.000	

Dependent Variable.. IMR89 Kematian bayi

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 8.226866

* Constant is included in the model.

Estimation terminated at iteration number 5 because

Log likelihood decreased by less than .01 percent.

Classification Table for IMR89

Observed	Predicted		Percent Correct	
	mati	hidup		
	+	+		
mati	*	0	1	.00%
hidup	h	0	22	100.00%
				Overall 95.6%

----- Variables in the Equation -----
 Variable B S.E. Wald df Sig R Exp(B)
 Constant 3.0910 1.0225 9.1391 1 .0025

Beginning Block Number 1. Method: Forward Stepwise (LR)

Lanjutan:

----- Variables not in the Equation -----
 Residual Chi Square 2.975 with 7 df Sig = .8873
 Variable Score df Sig R
 Q405 .6721 4 .9547 .0000
 Q405(1) .0619 1 .8935 .0000
 Q405(2) .0154 1 .9013 .0000
 Q405(3) .5647 1 .4524 .0000
 Q405(4) .0154 1 .9013 .0000
 Q407 1.4050 1 .2359 .0000
 Q408 .9552 1 .3284 .0000
 Q410 .0020 1 .9645 .0000
 No more variables can be deleted or added.

ANTENATAL 94

Total number of cases: 124 (Unweighted)
 Number of selected cases: 124
 Number of unselected cases: 0
 Number of selected cases: 124
 Number rejected because of missing data: 25
 Number of cases included in the analysis: 99

Dependent Variable Encoding:

Original	Internal
Value	Value
.00	0
1.00	1

	Value	Freq	Parameter			
			(1)	(2)	(3)	(4)
S405A#7A						
rs pert	1.00	2	1.000	.000	.000	.000
polindes/posyandu	2.00	8	.000	1.000	.000	.000
klinik/dokter swasta	3.00	13	.000	.000	1.000	.000
bidan swasta	4.00	14	.000	.000	.000	1.000
duskesmas	6.00	62	.000	.000	.000	.000
M13#7A						
Trimester I	1.00	57	1.000	.000		
Trimester II	2.00	33	.000	1.000		
Trimester III	3.00	9	.000	.000		
M14#7A						
tdk	.00	29	1.000	.000		
1 kali	1.00	17	.000	1.000		
>= 2 kal	2.00	54	.000	.000		
M2ABC#7						
tidak/dukun	.00	6	1.000			
makes	1.00	93	.000			

Dependent Variable.. IMR92 IMR92

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 111.88831

* Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Lanjutan

Classification Table for IMR92

		Predicted		Percent Correct	
		0	1		
Observed					
bayi mati	0	0	25	!	.00%
bayi hidup	1	0	74	!	100.00%
				Overall	74.75%

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Esp(B)
Constant	1.0852	.2313	22.0063	1	.0000		
Beginning Block Number 1. Method: Forward Stepwise (LR)							

Variables not in the Equation

Residual Chi Square	23.085	with	11 df	Sig = .0173
Variable	Score	df	Sig	R
M1\$7A	4.2453	2	.1197	.0468
M1\$7A(1)	4.0340	1	.0446	.1348
M1\$7A(2)	1.0359	1	.3088	.0000
M13\$7A	9.2663	2	.0097	.2170
M13\$7A(1)	6.2879	1	.0122	.1958
M13\$7A(2)	2.4143	1	.1202	.0609
M14\$7	.0051	1	.9433	.0000
M2ABC\$7(1)	.2210	1	.6383	.0000
S405A\$7A	10.2845	4	.0359	.1429
S405A\$7A(1)	7.2541	1	.0071	.2167
S405A\$7A(2)	9.7458	1	.0018	.2631
S405A\$7A(3)	4.2411	1	.0395	.1415
S405A\$7A(4)	5.0953	1	.0240	.1663
S410B	.2760	1	.5993	.0000

Variable(s) Entered on Step Number

1.. M13\$7A perbaik prenatal

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 103.931

Goodness of Fit 98.999

	Chi-Square	df	Significance
Model Chi-Square	7.957	2	.0187
Improvement	7.957	2	.0187

Classification Table for IMR92

		Predicted		Percent Correct	
		0	1		
Observed					
bayi mati	0	6	19	!	24.00%
bayi hidup	1	3	71	!	95.95%
				Overall	77.78%

Lanjutan

Variables in the Equation							
Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
M13\$7A			7.4011	2	.0247	.1743	
M13\$7A(1)	.8050	.3521	5.2285	1	.0222	.1699	2.2368
M13\$7A(2)	.5138	.3760	1.8667	1	.1719	.0000	1.6716
Constant	.6257	.2939	4.5305	1	.0333		

----- Model if Term Removed -----

Term	Log Likelihood	Significance		
		-2 Log LR	df	of Log LR
M13\$7A	-55.944	7.957	2	.0187

----- Variables not in the Equation -----

Residual Chi Square 15.201 with 9 df Sig = .0856

Variable	Score	df	Sig	R
M1\$7A	3.1260	2	.2095	.0000
M1\$7A(1)	2.7557	1	.0963	.0827
M1\$7A(2)	.4235	1	.5152	.0000
M14\$7	.7617	1	.4022	.0000
M2ABC\$7(1)	.1067	1	.7440	.0000
S405A\$7A	8.0072	4	.0913	.0000
S405A\$7A(1)	7.2587	1	.0071	.2168
S405A\$7A(2)	7.6378	1	.0057	.2245
S405A\$7A(3)	5.1163	1	.0237	.1669
S405A\$7A(4)	5.6066	1	.0179	.1795
S410B	2.1490	1	.1427	.0365

No more variables can be deleted or added.

ANTENATAL96

Total number of cases: 301 (Unweighted)
 Number of selected cases: 301
 Number of unselected cases: 0
 Huber of selected cases: 301
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 301

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Parameter			
	Value	Freq	Coding	
			(1)	(2)
B9A				
Trimester I	1.00	272	1.000	.000
Trimester II	2.00	28	.000	1.000
tidak antenatal	4.00	1	.000	.000
B6ABC				
tidak/fukun	.00	1	1.000	
makes	1.00	300	.000	
D5				
tdk	0	3	1.000	
ya	1	298	.000	

Lanjutkan

Dependent Variable.. D3 anak hidup
 Beginning Block Number 0. Initial Log Likelihood Function
 -2 Log Likelihood 306.16614
 * Constant is included in the model.
 Estimation terminated at iteration number 3 because
 Log Likelihood decreased by less than .01 percent.

Classification Table for D3

		Predicted		Percent Correct
		#	h	
Observed	#	+-----+		
sati	#	0	1	62 : .00%
hidup	h	0	1	239 : 100.00%
		+-----+		Overall 79.40%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.3493	.1425	89.6296	1	.0000		
Beginning Block Number	1.	Method: Forward Stepwise (LR)					

----- Variables not in the Equation -----

Residual Chi Square not computed because of redundancies.

Variable	Score	df	Sig	R
D10	22.9689	1	.0000	.2560
D14	3.6818	1	.0550	.0741
D5(1)	11.6892	1	.0006	.1779
D6ABC(1)	3.8721	1	.0491	.0782
D12	9.6589	1	.0019	.1582
D9A	8.3381	2	.0155	.1190
D9A(1)	7.1425	1	.0075	.1296
D9A(2)	2.7198	1	.0991	.0485

Variable(s) Entered on Step Number

1.. D10 prenatal berapa kali

Estimation terminated at iteration number 4 because
 Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 280.089

Goodness of Fit 353.779

	Chi-Square	df	Significance
Model Chi-Square	26.078	1	.0000
Improvement	26.078	1	.0000

Classification Table for D3

		Predicted		Percent Correct
		#	h	
Observed	#	+-----+		
sati	#	3	1	59 : 4.84%
hidup	h	2	1	237 : 99.16%
		+-----+		Overall 79.73%

Lanjutan

Variables in the Equation						
Variable	B	S.E.	Wald	df	Sig	R Exp(B)
B10	.2950	.0646	20.0432	1	.0000	.2481 1.3432
Constant	-.8664	.4769	3.3010	1	.0692	

Model if Term Removed

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B10	-153.083	26.078	1	.0000

Variables not in the Equation

Residual Chi Square not computed because of redundancies.

Variable	Score	df	Sig	R
B14	2.0028	1	.1570	.0039
D5(1)	7.4257	1	.0064	.1331
D6ABC(1)	.4421	1	.5061	.0000
B12	4.1852	1	.0408	.0845
B9A	.6436	2	.6559	.0000
D9A(1)	.6604	1	.4164	.0000
D9A(2)	.1709	1	.6793	.0000

Variable(s) Entered on Step Number

2.. D5 prenatal

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 272.505

Goodness of Fit 352.356

	Chi-Square	df	Significance
Model Chi-Square	33.662	2	.0000
Improvement	7.504	1	.0059

Classification Table for D5

Observed	Predicted		
	mati	hidup	Percent Correct
mati	a : 5	: 57	: 8.06%
hidup	b : 2	: 237	: 99.16%
	Overall		80.40%

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B10	.2932	.0667	19.3303	1	.0000	.2379	1.3407
D5(1)	-3.6449	6.0326	.3651	1	.5457	.0000	.0261
Constant	-4.4549	6.0530	.5417	1	.4617		

Model if Term Removed

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B10	-148.290	24.076	1	.0000
D5	-140.044	7.504	1	.0059



Lanjutan

----- Variables not in the Equation -----

Residual Chi Square not computed because of redundancies.

Variable	Score	df	Sig	R
B14	1.7305	1	.1883	.0000
B6ABC(1)	.0341	1	.8535	.0000
B12	4.1084	1	.0427	.0830
B9A	.5030	2	.7776	.0000
B9A(1)	.4870	1	.4853	.0000
B9A(2)	.4911	1	.4835	.0000

Variable(s) Entered on Step Number

3.. B12 kali suntikan TT

Estimation terminated at iteration number 6 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 268.567

Goodness of Fit 340.344

	Chi-Square	df	Significance
Model Chi-Square	37.599	3	.0000
Improvement	3.938	1	.0472

Classification Table for D3

		Predicted		Percent Correct	
		mati	hidup		
		#	:	h	
Observed		+-----+			
mati	*	8	:	54	12.90%
		+-----+			
hidup	h	3	:	236	98.74%
		+-----+			
		Overall 81.06%			

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B10	.2767	.0673	16.9151	1	.0000	.2207	1.3188
B5(1)	-4.1265	9.3894	.1931	1	.6603	.0000	.0161
B12	.7189	.3596	3.9972	1	.0456	.0808	2.0523
Constant	-6.1310	9.4254	.4231	1	.5154		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B10	-144.847	21.127	1	.0000
B5	-138.025	7.484	1	.0062
B12	-136.292	3.938	1	.0472

----- Variables not in the Equation -----

Residual Chi Square not computed because of redundancies.

Variable	Score	df	Sig	R
B14	1.1647	1	.2805	.0000
B6ABC(1)	.0554	1	.8140	.0000
B9A	.0494	2	.9756	.0000
B9A(1)	.0252	1	.8738	.0000
B9A(2)	.0257	1	.8728	.0000

No more variables can be deleted or added.

Lanjutan

PERSALINAN 91

Total number of cases: 23 (Unweighted)

Number of selected cases: 23

Number of unselected cases: 0

Number of selected cases: 23

Number rejected because of missing data: 2

Number of cases included in the analysis: 21

Dependent Variable Encoding:

Original Internal

Value Value

0 0

1 1

Parameter

Value Freq Coding

(1)

0417A

tdkbiasa 1.00 7 1.000

biasa 3.00 14 .000

0412A

dkt/bdn 1.00 7 1.000

dukun 3.00 14 .000

Dependent Variable.. IMR89 Kematian bayi

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 8.0406514

* Constant is included in the model.

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

Classification Table for IMR89

Predicted

mati hidup Percent Correct

* : h

Observed +-----+-----+

mati * : 0 : 1 : .00%

+-----+-----+

hidup h : 0 : 20 : 100.00%

+-----+-----+

Overall 95.24%

----- Variables in the Equation -----

Variable B S.E. Wald df Sig R Exp(B)

Constant 2.9957 1.0247 8.5471 1 .0035

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 3.675 with 2 df Sig = .1592

Variable Score df Sig R

0412A(1) 2.1000 1 .1473 .1115

0417A(1) 2.1000 1 .1473 .1115

No more variables can be deleted or added.

Lanjutan

PERSALINAN 94

Total number of cases: 124 (Unweighted)
 Number of selected cases: 124
 Number of unselected cases: 0
 Number of selected cases: 124
 Number rejected because of missing data: 1
 Number of cases included in the analysis: 123

Dependent Variable Encoding:

Original	Internal
Value	Value
.00	0
1.00	1

	Value	Parameter		
		Freq	Coding	
		(1)	(2)	
M1847A				
lebih besar/sangat besar	1.00	20	1.000	.000
rata-rata	2.00	80	.000	1.000
lebih kecil/sangat kecil	3.00	23	.000	.000
S412E\$7				
tidak	.00000	111	1.000	
ya	1.00000	12	.000	
M17\$7				
tidak	.00000	121	1.000	
ya	1.00000	2	.000	
M3047				
Tidak	.00000	197	1.000	
ya	1.00000	16	.000	
M3147				
tidak	.00000	118	1.000	
ya	1.00000	5	.000	
M3247				
tidak	.00000	121	1.000	
ya	1.00000	2	.000	
S413\$7				
cukup bulan	.00000	121	1.000	
prematur	1.00000	2	.000	
M3AB\$7				
dukun/klrg	.00	95	1.000	
nakes	1.00	28	.000	
M3347				
tidak	.00000	122	1.000	
ya	1.00000	1	.000	
M15\$7AB				
rumah	1.00	107	1.000	
rs/klinik/pusk	2.00	16	.000	

Dependent Variable.. IMR92 IMR92

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 134.35477

Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Lanjutan

Classification Table for IMR92

Observed	Predicted			Percent Correct
	bayi mati	bayi hidup	0 : 1	
bayi mati	0	1	29 : 1	.00%
bayi hidup	1	0	94 : 1	100.00%
				Overall 76.42%

----- Variables in the Equation -----

Variable	B	S.E.	Wald df	Sig	R	Exp(B)
Constant	1.1749	.2124	30.6502	1	.0000	

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 14.723 with 11 df Sig = .1955

Variable	Score	df	Sig	R
M15#7AB(1)	.0207	1	.8857	.0000
M17#7(1)	.6271	1	.4284	.0000
M18#7A	.7938	2	.6724	.0000
M18#7A(1)	.6796	1	.4097	.0000
M18#7A(2)	.4311	1	.5114	.0000
M30#7(1)	3.0646	1	.0800	.0890
M31#7(1)	3.8374	1	.0501	.1169
M32#7(1)	.7879	1	.3748	.0000
M33#7(1)	3.1682	1	.0706	.0972
M3AB#7(1)	.0929	1	.7605	.0000
S413#7(1)	6.5902	1	.0103	.1848
S412E#7(1)	.0149	1	.9027	.0000

Variable(s) Entered on Step Number

1.. S413#7 lahir cukup bulan

Estimation terminated at iteration number 6 because

Log likelihood decreased by less than .01 percent.

-2 Log Likelihood 120.470

Goodness of Fit 121.001

	Chi-Square	df	Significance
Model Chi-Square	5.885	1	.0153
Improvement	5.885	1	.0153

Classification Table for IMR92

Observed	Predicted			Percent Correct
	bayi mati	bayi hidup	0 : 1	
bayi mati	0	2	27 : 1	6.90%
bayi hidup	1	0	94 : 1	100.00%
				Overall 78.05%

Lanjutan

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
S413\$7(1)	4.2246	12.9606	.1062	1	.7445	.0000	68.3463
Constant	-2.9771	12.9606	.0528	1	.8183		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
S413\$7	-67.177	5.885	1	.0153

----- Variables not in the Equation -----

Residual Chi Square	8.450 with 10 df	Sig = .5950		
Variable	Score	df	Sig	R
M15\$7AB(1)	.0765	1	.7821	.0000
M17\$7(1)	.5861	1	.4439	.0000
M18\$7A	.0908	2	.9556	.0000
M18\$7A(1)	.0853	1	.7703	.0000
M18\$7A(2)	.0022	1	.9624	.0000
M30\$7(1)	2.7464	1	.0975	.0745
M31\$7(1)	.2165	1	.6418	.0000
M32\$7(1)	.2890	1	.5909	.0000
M33\$7(1)	3.5038	1	.0612	.1058
M3AB\$7(1)	.0166	1	.8976	.0000
S412E\$7(1)	.0552	1	.8143	.0000

No more variables can be deleted or added.

PERSALINAN 98

Total number of cases: 301 (Unweighted)
 Number of selected cases: 301
 Number of unselected cases: 0
 Number of selected cases: 301
 Number rejected because of missing data: 12
 Number of cases included in the analysis: 289

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

Parameter				
	Value	Freq	Coding	
			(1)	(2)
D21A				
lebih besar/sngt ber	1.00	40	1.000	.000
biasa	2.00	219	.000	1.000
lebih kcl/sngt kcl	3.00	30	.000	.000
D16AB				
rumah	1.00	206	1.000	
rs/pustk/pold/klin	2.00	83	.000	
D18E				
tdk	0	268	1.000	
ya	1	21	.000	
D17A				
ya	1.00	265	1.000	
prematur/serotines	2.00	24	.000	

Lanjutan

D18A				
tdk	0	230	1.000	
ya	1	59	.000	
D18B				
tdk	0	273	1.000	
ya	1	16	.000	
D18C				
tdk	0	282	1.000	
ya	1	7	.000	
D20				
tdk	0	278	1.000	
ya	1	11	.000	
D18D				
tdk	0	294	1.000	
ya	1	5	.000	
D17AB				
dukon	.00	23	1.000	
makes	1.00	266	.000	

Dependent Variable.. D3 anak hidup

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 287.00064

Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Classification Table for D3

Observed	Predicted			Percent Correct
	mati		hidup	
	a	b	a	
mati	a : 0	:	57	: .00%
hidup	b : 0	:	232	: 100.00%
				Overall 80.28%

Variables in the Equation

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.4037	.1478	90.1559	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

Variables not in the Equation

Residual Chi Square 135.006 with 12 df Sig = .0000

Variable	Score	df	Sig	R
D17AB(1)	5.9458	1	.0148	.1173
D18E(1)	4.8290	1	.0200	.0993
D19A(1)	75.9419	1	.0000	.5076
D18A(1)	1.5219	1	.2173	.0000
D23	96.9665	1	.0000	.5752
D18B(1)	.5575	1	.4553	.0000
D18C(1)	2.4268	1	.1193	.0386
D18D(1)	1.2483	1	.2639	.0000
D20(1)	.0170	1	.8962	.0000
D21A	115.7068	2	.0000	.6239
D21A(1)	70.9475	1	.0000	.4901
D21A(2)	73.7950	1	.0000	.5002
D16AB(1)	.2003	1	.6544	.0000

Lanjutan

Variable(s) Entered on Step Number

1.. D21A ukuran lahir

Estimation terminated at iteration number 4 because
Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 194.137

Goodness of Fit 288.937

	Chi-Square	df	Significance
Model Chi-Square	92.864	2	.0000
Improvement	92.864	2	.0000

Classification Table for B3

		Predicted		Percent Correct
		mati	hidup	
		c	b	
Observed				
mati	#	:	28	49.12%
hidup	h	:	2	230
				99.14%
				Overall 89.27%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
D21A			39.7005	2	.0000	.3527	
D21A(1)	2.1876	.5457	16.0706	1	.0001	.2214	8.9141
D21A(2)	1.2064	.3697	10.6400	1	.0011	.1736	3.3415
Constant	.7553	.3501	4.6525	1	.0310		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
D21A	-143.500	92.864	2	.0000

----- Variables not in the Equation -----

Residual Chi Square 32.178 with 10 df Sig = .0004

Variable	Score	df	Sig	R
D17AB(1)	6.9412	1	.0084	.1312
D18E(1)	3.2424	1	.0718	.0658
D19A(1)	4.6947	1	.0303	.0969
D18A(1)	3.1625	1	.0782	.0620
D23	13.5234	1	.0002	.2004
D18B(1)	1.2785	1	.2582	.0000
D18C(1)	.5958	1	.4402	.0000
D18D(1)	.7167	1	.3972	.0000
D20(1)	.0032	1	.9546	.0000
D16AB(1)	1.2022	1	.2729	.0000

Variable(s) Entered on Step Number

2.. D23 BB lahir

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 182.222

Goodness of Fit 322.648

Lanjutkan:

	Chi-Square	df	Significance
Model Chi-Square	104.778	3	.0000
Improvement	11.915	1	.0006

Classification Table for DJ

Observed	Predicted	Percent Correct		Overall
		mati	hidup	
mati	#	30	27	52.63%
hidup	#	2	230	99.14%
				89.97%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
D23	1.7204	.5192	11.0832	1	.0009	.1779	5.6316
D21A			7.3334	2	.0256	.1078	
D21A(1)	.6267	.6904	.8052	1	.3696	.0000	1.8715
D21A(2)	.9119	.3814	5.7161	1	.0168	.1138	2.4889
Constant	-4.1598	1.5119	7.5702	1	.0059		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance
Removed	-97.069	11.915	1	.0006
D23	-95.410	8.598	2	.0136

----- Variables not in the Equation -----

Residual Chi Square	18.120 with	9 df	Sig = .0338
Variable	Score	df	Sig R
D17AB(1)	8.2790	1	.0040 .1479
D18E(1)	4.1914	1	.0406 .0874
D19A(1)	1.3403	1	.2470 .0060
D18A(1)	.9232	1	.3642 .0000
D18B(1)	1.3329	1	.2483 .0000
D18C(1)	.8452	1	.3579 .0000
D18D(1)	.8016	1	.3706 .0000
D20(1)	.0829	1	.7733 .0000
D16AB(1)	1.0225	1	.3119 .0000

Variable(s) Entered on Step Number

J.. D17AB penolongpartus

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 175.726

Goodness of Fit 314.623

	Chi-Square	df	Significance
Model Chi-Square	111.274	4	.0000
Improvement	6.496	1	.0108

Lanjutan

Classification Table for DJ

		Predicted		Percent Correct
		mati	hidup	
Observed	mati	31	26	54.39%
	hidup	2	230	99.14%
				Overall 90.31%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B17AB(1)	-.7517	.2762	7.4058	1	.0065	.1372	.4716
B23	1.8475	.5342	11.9604	1	.0005	.1863	6.3439
B21A			7.7607	2	.4206	.1145	
B21Af(1)	.4712	.7081	.4429	1	.5057	.0000	1.6020
B21Af(2)	.9883	.3857	6.5644	1	.0104	.1261	2.6866
Constant	-5.1394	1.6021	10.2900	1	.0013		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B17AB	-91.111	6.496	1	.0108
B23	-94.297	12.088	1	.0003
B21A	-92.306	8.085	2	.0118

----- Variables not in the Equation -----

Residual Chi Square	9.950 with	8 df	Sig = .2686
Variable	Score	df	Sig R
B18E(1)	3.2520	1	.0713 .0660
B19A(1)	1.5735	1	.2097 .0000
B18A(1)	.9812	1	.3219 .0000
B18B(1)	1.0728	1	.3003 .0000
B18C(1)	1.1785	1	.2777 .0000
B18D(1)	1.0811	1	.2984 .0000
B20(1)	.2269	1	.6324 .0000
B16AB(1)	.2511	1	.6163 .0000

No more variables can be deleted or added.

ASI-IMUNISASI-KESEHATAN 91

Total number of cases: 23 (Unweighted)

Number of selected cases: 23

Number of unselected cases: 0

Number of selected cases: 23

Number rejected because of missing data: 2

Number of cases included in the analysis: 21

The variable B424 is constant for all selected cases.

Since a constant was requested in the model,

it will be removed from the analysis.

Dependent Variable Encoding:

Original	Internal
----------	----------

Value	Value
-------	-------

0	0
---	---

1	1
---	---

Lanjutkan

	Value	Freq	Parameter	
			Coding	(1)
IMMI				
tdkpernah	.00	10	1.000	
pernah	2.00	11	.000	

Dependent Variable.. IMR89 Kematian bayi
 Beginning Block Number 0. Initial Log Likelihood Function
 -2 Log Likelihood 8.226866
 * Constant is included in the model.
 Estimation terminated at iteration number 5 because
 Log likelihood decreased by less than .01 percent.

Classification Table for IMR89

		Predicted		Percent Correct
		mati	hidup	
		s : h		
Observed				
mati		+-----+		
		s : 0 : 1 :	1 :	.00%
		+-----+		
hidup		h : 0 :	22 :	100.00%
		+-----+		
				Overall 95.65%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	3.0910	1.0225	9.1391	1	.0025		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square .958 with 1 df Sig = .3276

Variable	Score	df	Sig	R
IMMI(1)	.9583	1	.3276	.0000

No more variables can be deleted or added.

ASI-IMUNISASI-KESEHATAN 94

Total number of cases: 124 (Unweighted)

Number of selected cases: 124

Number of unselected cases: 0

Number of selected cases: 124

Number rejected because of missing data: 4

Number of cases included in the analysis: 120

Dependent Variable Encoding:

Original Internal

Value Value

.00 0

1.00 1

Parameter

Value Freq Coding

(1) (2)

FREIMMI				
tidak pernah	.00	27	1.000	.000
tidak lengkap	1.00	38	.000	1.000
lengkap	2.00	55	.000	.000

Lanjutan

PERSUSU

tidak	.00	6	1.000
ya	1.00	114	.000

Dependent Variable.. IMR92 IMR92

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 122.81762

* Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Classification Table for IMR92

		Predicted		Percent Correct
		bayi mati	bayi hidup	
Observed	0	1		.
	+	+	+	
bayi mati	0	0	25	: .00%
	+	+	+	
bayi hidup	1	0	95	: 100.00%
	+	+	+	
			Overall	79.17%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.3350	.2248	35.2727	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 18.010 with 3 df Sig = .0004

Variable	Score	df	Sig	R
PERSUSU(1)	14.9595	1	.0001	.3248
FREIMMI	4.8832	2	.0870	.0848
FREIMMI(1)	1.8769	1	.1707	.0000
FREIMMI(2)	4.8831	1	.0271	.1532

Variable(s) Entered on Step Number

1.. PERSUSU pernah menyusui

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 111.291

Goodness of Fit 119.992

Chi-Square df Significance

Model Chi-Square	11.526	1	.0007
Improvement	11.526	1	.0007

Classification Table for IMR92

		Predicted		Percent Correct
		bayi mati	bayi hidup	
Observed	0	1		.
	+	+	+	
bayi mati	0	5	20	: 20.00%
	+	+	+	
bayi hidup	1	1	94	: 98.95%
	+	+	+	
			Overall	82.50%

Lanjutan

----- Variables in the Equation -----
 Variable B S.E. Wald df Sig R Exp(B)
 PERSUSU(1) -1.5784 .5614 7.9056 1 .0049 -.2193 .2063
 Constant -.0309 .5614 .0030 1 .9561

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
PERSUSU	-61.409	11.526	1	.0007

----- Variables not in the Equation -----

Residual Chi Square	3.484 with 2 df	Sig = .1751		
Variable	Score	df	Sig	R
FREIMMI	3.4844	2	.1751	.0000
FREIMMI(1)	.9850	1	.3210	.0000
FREIMMI(2)	3.4509	1	.0632	.1097

No more variables can be deleted or added.

ASI-IMUNISASI-KESEHATAN

Total number of cases: 301 (Unweighted)
 Number of selected cases: 301
 Number of unselected cases: 0
 Number of selected cases: 301
 Number rejected because of missing data: 0
 Number of cases included in the analysis: 301

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

Parameter			
Value	Freq	Coding	(1)

FREIM3			
tidak/tidak lengkap	1.00	136	1.000
lengkap	2.00	165	.000
D29			
tdk	0	43	1.000
ya	1	258	.000

Dependent Variable.. D3 anak hidup
 Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 306.16614

* Constant is included in the model.

Estimation terminated at iteration number 3 because Log Likelihood decreased by less than .01 percent.

Classification Table for D3

Predicted		
#mati	hidup	Percent Correct
a	b	

Observed	+-----+		
#mati	a : 0 ! 62 :	.00%	
	+-----+		
hidup	b : 0 ! 239 :	100.00%	
	+-----+		
	Overall	79.40%	

Lanjutan

Variables in the Equation						
Variable	B	S.E.	Wald	df	Sig	R Exp(B)
Constant	1.3493	.1425	89.6296	1	.0000	

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 189.209 with 2 df Sig = .0000

Variable	Score	df	Sig	R
B29(1)	171.3937	1	.0000	.7438
FREIM3(1)	89.2404	1	.0000	.5338

Variable(s) Entered on Step Number

1.. B29 pernah menyusu

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 161.774

Goodness of Fit 300.899

	Chi-Square	df	Significance
Model Chi-Square	144.392	1	.0000
Improvement	144.392	1	.0000

Classification Table for D3

		Predicted		Percent Correct
		mati	hidup	
Observed	mati	41	21	66.13%
	hidup	2	237	99.16%
		Overall 92.36%		

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B29(1)	-2.7208	.3792	51.4847	1	.0000	-.4620	.0658
Constant	-.2973	.3792	.6149	1	.4330		

----- Model if Term Removed -----

Term	Log Likelihood	-2 log LR	df	of Log LR
B29	-153.083	144.392	1	.0000

----- Variables not in the Equation -----

Residual Chi Square 39.237 with 1 df Sig = .0000

Variable	Score	df	Sig	R
FREIM3(1)	39.2373	1	.0000	.3487

Variable(s) Entered on Step Number

2.. FREIM3 imunisasi

Estimation terminated at iteration number 7 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 119.943

Goodness of Fit 365.858

	Chi-Square	df	Significance
Model Chi-Square	186.223	2	.0000
Improvement	41.831	1	.0000

Lanjutan

Classification Table for D3

	Predicted		Percent Correct
	mati	hidup	
Observed	#	%	
mati	41	21	66.13%
hidup	1	238	99.50%
			Overall 92.69%

Variables in the Equation						
Variable	B	S.E.	Wald	df	Sig	R
D29(1)	-2.3588	.4309	29.9704	1	.0000	.3023
FREIM3(1)	-2.0954	.5467	14.6916	1	.0001	.2036
Constant	1.0248	.6167	2.7611	1	.0966	

----- Model if Term Removed -----

Term	Lic	Significance		
Removed	Likelihood	-2 Log LR	df	of Log LR
D29	-99.649	79.355	1	.0000
FREIM3	-80.887	41.031	1	.0000

No more variables can be deleted or added.

INTERAKSI 98

Total number of cases: 301 (Unweighted)

Number of selected cases: 301

Number of unselected cases: 0

Number of selected cases: 301

Number rejected because of missing data: 12

Number of cases included in the analysis: 289

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

	Value	Freq	Parameter			
			Coding			
			(1)	(2)	(3)	(4)
D23B						
<=2.5kg	1.00	42	1.000	.000	.000	.000
2.5-3 kg	2.00	94	.000	1.000	.000	.000
3.5-4kg	3.00	10	.000	.000	1.000	.000
>4kg	4.00	34	.000	.000	.000	1.000
3-3.5kg	5.00	109	.000	.000	.000	.000
B1A						
pas	1	67	1.000	.000	.000	
krampus	2	5	.000	1.000	.000	
sumurtlid	3	193	.000	.000	1.000	
sumurtld/senmai	4	24	.000	.000	.000	
D21AB						
lebih/sngt kcl	1.00	30	1.000	.000		
biasa	2.00	219	.000	1.000		
lbb/snot besar	3.00	40	.000	.000		

Lanjutan

C12DA					
<20tahun	1.00	10	1.000	.000	
20-30tahun	2.00	195	.000	1.000	
>30tahun	3.00	84	.000	.000	

B29

tdk	0	39	1.000
ya	1	250	.000

D17AB

dukun	.00	23	1.000
nakes	1.00	266	.000

FREIM3

tidak/tidak lengkap	1.00	129	1.000
lengkap	2.00	160	.000

D19A

ya	1.00	265	1.000
prematur/serotinus	2.00	24	.000

Dependent Variable.. D3 anak hidup

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 287.00064

* Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Classification Table for D3

		Predicted		Percent Correct
		mati	hidup	
Observed		#	%	
		mati	0 : 57 : .00%	
		hidup	4 : 232 : 100.00%	
Overall 80.28%				

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.4037	.1478	90.1559	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 202.711 with 17 df Sig = .0000

Variable	Score	df	Sig	R
B1A	39.1207	3	.0000	.2899
B1A(1)	28.3318	1	.0000	.3029
B1A(2)	15.4996	1	.0001	.2169
B1A(3)	1.5200	1	.2176	.0000
C12DA	10.9062	2	.0043	.1551
C12DA(1)	1.4879	1	.2969	.0000
C12DA(2)	.6398	1	.4239	.0000
C14B	1.9668	1	.1608	.0000
D10	17.2338	1	.0000	.2364
D17AB(1)	5.9450	1	.0148	.1173

Lanjutkan

B19A(1)	75.9419	1	.0000	.5075
B21AB	115.7068	2	.0000	.6239
B21AB(1)	70.9475	1	.0000	.4901
B21AB(2)	4.5280	1	.0333	.0939
B29(1)	160.8068	1	.0000	.7439
FREIM3(1)	82.5732	1	.0000	.5299
B23B	119.7521	4	.0000	.6240
B23B(1)	83.0848	1	.0000	.5315
B23B(2)	4.4664	1	.0346	.0927
B23B(3)	17.8940	1	.0000	.2353
B23B(4)	8.3668	1	.0038	.1489

Variable(s) Entered on Step Number

1.. B29 pernah menyusu

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 155.162

Goodness of Fit 288.939

	Chi-Square	df	Significance
Model Chi-Square	131.839	1	.0000
Improvement	131.839	1	.0000

Classification Table for B3

Observed	Predicted		Percent Correct
	mati	hidup	
	#	%	
mati	37	20	64.91%
hidup	21	230	99.14%
			Overall 92.39%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B29(1)	-2.6794	.3810	49.4472	1	.0000	-.4066	.0686
Constant	-.2371	.3810	.3071	1	.5338		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance of Log LR
B29	-143.500	131.839	1	.0000

----- Variables not in the Equation -----

Residual Chi Square 95.736 with 16 df Sig = .0000

Variable	Score	df	Sig	R
B1A	19.3707	3	.0002	.2158
B1A(1)	17.8401	1	.0000	.2349
B1A(2)	10.7115	1	.0011	.1742
B1A(3)	.5110	1	.4747	.0000
C12BA	1.9802	2	.3715	.0000
C12BA(1)	1.2238	1	.2685	.0000
C12BA(2)	.3185	1	.5725	.0000
C14B	1.1204	1	.2898	.0000
D10	7.7442	1	.0054	.1615

Lanjutkan

D17AB(1)	2.6828	1	.1014	.0488
D19A(1)	33.6294	1	.0000	.3320
D21AB	41.3144	2	.0000	.3606
D21AB(1)	19.5534	1	.0000	.2473
D21AB(2)	.5292	1	.4669	.0000
FREIM3(1)	37.2690	1	.0000	.3506
D23B	45.4151	4	.0000	.3611
D23B(1)	25.1518	1	.0000	.2840
D23B(2)	1.7139	1	.1905	.0000
D23B(3)	5.3945	1	.0202	.1088
D23B(4)	1.1274	1	.2883	.0000

Variable(s) Entered on Step Number

2.. D21AB ukuran lahir

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 117.618

Goodness of Fit 266.072

	Chi-Square	df	Significance
Model Chi-Square	159.382	3	.0000
Improvement	27.544	2	.0000

Classification Table for DJ

		Predicted		Percent Correct	
		mati	hidup		
		#	%		
Observed					
mati	#	43	%	14	75.44%
hidup	#	4	%	228	99.28%
					Overall 93.77%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
D21AB			21.7041	2	.0000	.2484	
D21AB(1)	-2.8082	.6201	20.5096	1	.0000	-.2540	.0603
D21AB(2)	1.0328	.4354	5.6258	1	.0177	.1124	2.8088
B29(1)	-2.4041	.3991	36.2820	1	.0000	-.3456	.0903
Constant	-.7331	.5204	1.9841	1	.1590		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance
Removed				
D21AB	-77.581	27.544	2	.0000
B29	-97.059	66.519	1	.0000

----- Variables not in the Equation -----

Residual Chi Square	53.094	with	14 df	Sig = .0000
Variable	Score	df	Sig	R
B1A	13.6606	3	.0034	.1634
B1A(1)	13.2046	1	.0003	.1976
B1A(2)	5.3467	1	.0208	.1080
B1A(3)	.0114	1	.9150	.0000

Lanjutan

C12BA	2.3481	2	.3091	.0000
C12BA(1)	1.6261	1	.2022	.0000
C12BA(2)	.5320	1	.4658	.0000
C14B	.3718	1	.5420	.0000
D10	4.7494	1	.0293	.0979
D17AB(1)	2.2906	1	.1302	.0318
D19A(1)	1.6604	1	.1976	.0000
FREIM3(1)	29.0007	1	.0000	.3067
D23B	9.0074	4	.0609	.0592
D23B(1)	5.8975	1	.0152	.1165
D23B(2)	1.9562	1	.1619	.0000
D23B(3)	4.3705	1	.0366	.0000
D23B(4)	1.2186	1	.2696	.0000

Variable(s) Entered on Step Number

3.. FREIM3 imunisasi

Estimation terminated at iteration number 7 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 98.129

Goodness of Fit 323.249

	Chi-Square	df	Significance
Model Chi-Square	188.872	4	.0000
Improvement	29.490	1	.0000

Classification Table for D3

Observed	Predicted		Percent Correct
	mati	hidup	
mati	* : 43 :	14 :	75.44%
hidup	h : 2 :	230 :	99.14%
Overall			94.46%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
D21AB			11.6897	2	.0029	.1637	
D21AB(1)	-2.4566	.7274	11.4057	1	.0007	-.1810	.0857
D21AB(2)	.8629	.4893	3.1103	1	.0778	.0422	2.3701
D29(1)	-2.0935	.4394	20.7637	1	.0000	-.2557	.1233
FREIM3(1)	-1.8991	.5388	12.4243	1	.0004	-.1906	.1497
Constant	.5313	.7345	.5032	1	.4695		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance
Removed				of Log LR
D21AB	-57.794	17.459	2	.0002
D29	-69.258	40.387	1	.0000
FREIM3	-63.809	29.490	1	.0000

----- Variables not in the Equation -----

Residual Chi Square 27.103 with 13 df Sig = .0120

Variable	Score	df	Sig	R
B1A	12.0480	3	.0072	.1452
B1A(1)	10.4521	1	.0012	.1716
B1A(2)	2.7844	1	.0952	.0523
B1A(3)	.5388	1	.4629	.0000

Lamutan

C12BA	.9378	2	.6257	.0000
C12BA(1)	.9377	1	.3329	.0000
C12BA(2)	.7075	1	.4003	.0000
C14B	.0017	1	.9671	.0000
B10	2.0037	1	.1569	.0036
B17AB(1)	.5897	1	.4425	.0000
B19A(1)	2.2885	1	.1303	.0317
B23B	7.9299	4	.0942	.0000
B23B(1)	4.9316	1	.0264	.1011
B23B(2)	2.0491	1	.1523	.0131
B23B(3)	4.2681	1	.0388	.0889
B23B(4)	1.0034	1	.2979	.0000

Variable(s) Entered on Step Number

4.. B1A sumber airsinus

Estimation terminated at iteration number 7 because
Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 80.836

Goodness of Fit 253.949

	Chi-Square	df	Significance
Model Chi-Square	206.165	7	.0000
Improvement	17.293	3	.0006

Classification Table for B3

		Predicted		Percent Correct
		mati	hidup	
		#	%	
Observed				
mati	#	43	14	75.44%
hidup	#	1	231	99.57%
				Overall 94.81%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B1A			6.2574	3	.0097	.0299	
B1A(1)	2.9832	1.9037	2.4556	1	.1171	.0398	19.7516
B1A(2)	1.3927	3.6361	.1467	1	.7017	.0000	4.0256
B1A(3)	-1.9150	1.4173	1.0257	1	.1766	.0000	.1473
B21AB			8.3656	2	.0153	.1233	
B21AB(1)	-3.0271	1.4532	8.2604	1	.0041	-.1477	.0485
B21AB(2)	1.2703	.6359	3.9905	1	.0458	.0833	3.5618
B29(1)	-2.0011	.5679	12.4174	1	.0004	-.1905	.1352
FREIM3(1)	-1.9628	.5734	11.7171	1	.0006	-.1840	.1404
Constant	1.9104	1.4482	1.5627	1	.2113		

----- Model if Term Removed -----

Term	Loe	Likelihood	-2 Log LR	df	Significance
Removed					of Log LR
B1A	-49.064		17.293	3	.0006
B21AB	-48.734		16.633	2	.0002
B29	-53.754		26.672	1	.0000
FREIM3	-54.641		28.446	1	.0000

Lanjutan

----- Variables not in the Equation -----

Residual Chi Square	Score	df	Sig	R
C12DA	.2538	2	.8808	.0000
C12DA(1)	.0968	1	.7557	.0000
C12DA(2)	.1636	1	.6859	.0000
C14B	.2390	1	.6249	.0000
D10	1.1308	1	.2876	.0000
D17AB(1)	.4595	1	.4187	.0000
D19A(1)	.0695	1	.7921	.0000
D23B	11.0164	4	.0264	.1025
D23B(1)	4.9129	1	.0267	.1007
D23B(2)	3.0908	1	.0287	.0617
D23B(3)	5.2815	1	.0216	.1069
D23B(4)	.7247	1	.3946	.0000

Variable(s) Entered on Step Number

5.. D23B ktbbl

Estimation terminated at iteration number 7 because Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 71.346

Goodness of Fit 570.985

	Chi-Square	df	Significance
Model Chi-Square	215.654	11	.0000
Improvement	9.489	4	.0500

Classification Table for D3

	Predicted		Percent Correct
	mati	hidup	
Observed	#	:	
mati	#	:	46 : 11 : 80.70%
hidup	#	:	2 : 230 : 99.14%
			Overall 95.50%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B1A			6.4075	3	.0934	.0377	
B1A(1)	3.1551	1.9571	2.5990	1	.1069	.0457	23.4554
B1A(2)	1.6346	3.6948	.1957	1	.6582	.0000	5.1274
B1A(3)	-2.1916	1.4521	2.2780	1	.1312	-.0311	.1117
D21AB			2.3982	2	.3015	.0000	
D21AB(1)	-2.1916	1.4322	2.3417	1	.1260	-.0345	.1117
D21AB(2)	.6501	.9062	.5147	1	.4731	.0000	1.9157
D29(1)	-2.1701	.6515	11.0942	1	.0009	-.1780	.1142
FREIM3(1)	-2.1318	.6127	12.1037	1	.0005	-.1876	.1186
D23B			8.2060	4	.0842	.0269	
D23B(1)	-.9751	1.1469	.7228	1	.3952	.0000	.3772
D23B(2)	.1861	.8094	.0529	1	.8182	.0000	1.2045
D23B(3)	-2.4570	1.9285	1.6232	1	.2027	.0000	.0857
D23B(4)	1.7993	1.1072	2.6413	1	.1041	.0473	6.0457
Constant	2.0177	1.4693	1.8858	1	.1697		

Lanjutan

----- Model if Term Removed -----					
Term	Log Likelihood	-2 Log LR	df	Significance	
B1A	-45.542	19.738	3	.0002	
B21AB	-37.067	2.787	2	.2482	
B29	-47.760	24.173	1	.0000	
FREIM3	-50.884	30.422	1	.0000	
B23B	-40.418	9.489	4	.0500	

Variable(s) Removed on Step Number

6.. D21AB ukuran lahir

Estimation terminated at iteration number 7 because
Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 74.133

Goodness of Fit 582.453

	Chi-Square	df	Significance
Model Chi-Square	212.867	9	.0000
Improvement	-2.787	2	.2482

Note: A negative Chi-Square value indicates that the Chi-Square value has decreased from the previous step.

Classification Table for DJ

Observed	Predicted		Percent Correct
	mati	hidup	
	m	h	
mati	46	11	80.70%
hidup	2	230	99.14%
			Overall 95.50%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
B1A			7.9600	3	.0468	.0626	
B1A(1)	2.6556	1.4900	3.1764	1	.0747	.0640	14.2335
B1A(2)	1.3485	2.7643	.2389	1	.6257	.0000	3.8518
B1A(3)	-1.8623	1.1091	2.8195	1	.0931	-.0534	.1553
B29(1)	-2.3017	.6544	12.3706	1	.0004	-.1901	.1001
FREIM3(1)	-2.1216	.5756	13.5877	1	.0002	-.2009	.1198
B23B			16.1110	4	.0029	.1681	
B23B(1)	-2.3482	.7889	8.8590	1	.0029	-.1546	.0955
B23B(2)	.1582	.5862	.0720	1	.7873	.0000	1.1714
B23B(3)	-1.5156	1.2891	1.3823	1	.2397	.0000	.2197
B23B(4)	2.2622	1.1089	4.1621	1	.0413	.0868	9.6041
Constant	2.2289	1.1873	3.5243	1	.0605		

----- Model if Term Removed -----

Term	Log Likelihood	-2 Log LR	df	Significance
B1A	-46.697	19.261	3	.0002
B29	-51.490	28.848	1	.0000
FREIM3	-53.522	32.911	1	.0000
B23B	-48.734	23.336	4	.0001

Lanjutan

----- Variables not in the Equation -----

Residual Chi Square	6.545	with	8 df	Sig = .5885
Variable	Score	df	Sig	R
C12DA	.4272	2	.8077	.0000
C12DA(1)	.1106	1	.7394	.0000
C12DA(2)	.2551	1	.6135	.0000
C14B	.2509	1	.6164	.0000
D10	2.6539	1	.1033	.0477
D17AB(1)	1.1451	1	.2846	.0000
D19A(1)	1.8463	1	.1742	.0000
D21AB	2.6777	2	.2621	.0000
D21AB(1)	2.1759	1	.1402	.0248
D21AB(2)	.1184	1	.7308	.0000

No more variables can be deleted or added.

INTERAKSI 94

Total number of cases: 124 (Unweighted)
 Number of selected cases: 124
 Number of unselected cases: 0
 Number of selected cases: 124
 Number rejected because of missing data: 4
 Number of cases included in the analysis: 120

Dependent Variable Encoding:

Original	Internal
Value	Value
.00	0
1.00	1

	Value	Parameter		
		Freq	Coding	
		(1)	(2)	(3)
VIIJ3A				
kran umum	1	5	1.000	.000
sungur/mata air terlindung/pcompa	2	86	.000	1.000
sungur/mata air tak terlindung	3	25	.000	.000
sungai dan lain	4	4	.000	.000
FREIMMI1				
tidak pernah	.00	27	1.000	.000
tidak lengkap	1.00	38	.000	1.000
lengkap	2.00	55	.000	.000
M10\$7A				
lebih besar/sangat besar	1.00	20	1.000	.000
rata-rata	2.00	79	.000	1.000
lebih kecil/sangat kecil	3.00	21	.000	.000
G413\$7				
cukup bulan	0	119	1.000	
prematur	1	1	.000	
M2ABC\$7				
tidak/duken	.00	26	1.000	
nakes	1.00	94	.000	
PERSUSU				
tidak	.00	6	1.000	
ya	1.00	114	.000	
Dependent Variable.. IMR92	IMR92			
Beginning Block Number 0. Initial Log Likelihood Function				
-2 Log Likelihood	122.81762			

Limitan

* Constant is included in the model.

Estimation terminated at iteration number 3 because

Log Likelihood decreased by less than .01 percent.

Classification Table for IMR92

		Predicted		Percent Correct	
		bayi mati	bayi hidup	Percent Correct	
		0	1		
Observed					
bayi mati	0	:	0	:	25 : .00%
bayi hidup	1	:	0	:	95 : 100.00%
				Overall	79.17%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	1.3350	.2248	35.2727	1	.0000		

Beginning Block Number 1. Method: Forward Stepwise (LR)

----- Variables not in the Equation -----

Residual Chi Square 44.861 with 13 df Sig = .0000

Variable	Score	df	Sig	R
V107A	12.6707	1	.0004	.2948
PERSUSU(1)	14.9595	1	.0001	.3248
V012	15.4480	1	.0001	.3309
V113A	2.6845	3	.4429	.0000
V113A(1)	.0293	1	.8642	.0000
V113A(2)	1.5183	1	.2179	.0000
V113A(3)	.9935	1	.7598	.0000
S413\$7(1)	3.8334	1	.0502	.1222
M18\$7A	.1373	2	.9336	.0000
M18\$7A(1)	.0927	1	.7608	.0000
M18\$7A(2)	.0989	1	.7531	.0000
M2ABC\$7(1)	.1013	1	.7502	.0000
M14\$7	.0944	1	.9470	.0000
FREIMM1	4.8832	2	.0870	.0848
FREINMM1(1)	1.8769	1	.1707	.0000
FREINMM1(2)	4.8831	1	.0271	.1532

Variable(s) Entered on Step Number

1.. V012 Current age - respondent

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 107.845

Goodness of Fit 112.330

	Chi-Square	df	Significance
Model Chi-Square	14.972	1	.0001
Improvement	14.972	1	.0001

Classification Table for IMR92

		Predicted		Percent Correct	
		bayi mati	bayi hidup	Percent Correct	
		0	1		
Observed					
bayi mati	0	:	5	:	20 : 20.00%
bayi hidup	1	:	4	:	91 : 95.79%
				Overall	80.00%

Tentutan:

Variables in the Equation -----						
Variable	B	S.E.	Wald	df	Sig	R Exp(B)
V012	-.1345	.0371	13.1438	1	.0003	-.3012 .8741
Constant	5.2874	1.1605	20.7577	1	.0000	

----- Model if Term Removed -----

Term	Log	Significance
Removed	Likelihood	-2 Log LR df of Log LR
V012	-61.409	14.972 1 .0001

----- Variables not in the Equation -----

Residual Chi Square 29.219 with 12 df Sig = .0037

Variable	Score	df	Sig	R
V107A	5.9251	1	.0149	.1788
PERSUSU(1)	14.4709	1	.0001	.3187
V113A	4.8513	3	.1830	.0000
V113A(1)	.0221	1	.8818	.0000
V113A(2)	1.4458	1	.2292	.0000
V113A(3)	2.1233	1	.1451	.0317
S41347(1)	.6492	1	.4204	.0000
M18#7A	.3259	2	.8496	.0000
M18#7A(1)	.0185	1	.8919	.0000
M18#7A(2)	.3157	1	.5742	.0000
M2ABC#7(1)	.8105	1	.3680	.0000
M14#7	.0667	1	.7961	.0000
FREIMM1	8.1460	2	.0170	.1837
FREIMM1(1)	6.2620	1	.0123	.1863
FREIMM1(2)	7.1153	1	.0076	.2041

Variable(s) Entered on Step Number

2.. PERSUSU pernah menyusui

Estimation terminated at iteration number 4 because

Log Likelihood decreased by less than .01 percent.

-2 Log likelihood 95.910

Goodness of Fit 106.142

	Chi-Square	df	Significance
Model Chi-Square	26.908	2	.0000
Improvement	11.936	1	.0006

Classification Table for INR92

		Predicted		Percent Correct
		bayi mati	bayi hidup	
Observed		0	1	
		+-----+	+-----+	
bayi mati	0	: 9	: 16	: 36.00%
		+-----+	+-----+	
bayi hidup	1	: 3	: 92	: 96.84%
		+-----+	+-----+	
		Overall 84.17%		

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
PERSUSU(1)	-1.7406	.5942	8.5815	1	.0034	-.2315	.1754
V012	-.1475	.0406	13.1807	1	.0003	-.3017	.8628
Constant	4.1812	1.2981	10.3747	1	.0013		

----- Model if Term Removed -----

Term	Log	Significance
Removed	Likelihood	-2 Log LR df of Log LR
PERSUSU	-53.923	11.936 1 .0006
V012	-55.646	15.382 1 .0001

Logitutan

----- Variables not in the Equation -----					
Residual Chi Square	16.914	with	11 df	Sig =	.1104
Variable	Score	df	Sig	R	
V107A	.9.0201	1	.0027	.2391	
V113A	4.3034	3	.2305	.0000	
V113A(1)	.0374	1	.0466	.0000	
V113A(2)	1.0799	1	.2987	.0000	
V113A(3)	2.3107	1	.1285	.0503	
S413#7(1)	.7070	1	.4004	.0000	
M18#7A	.8513	2	.6533	.0000	
M18#7A(1)	.0276	1	.8680	.0000	
M18#7A(2)	.5829	1	.4452	.0000	
M2AB#7(1)	2.2881	1	.1304	.0484	
M14#7	.3814	1	.5369	.0000	
FREIMMI	5.7738	2	.0557	.1202	
FREIMMI(1)	4.3389	1	.0373	.1380	
FREIMMI(2)	5.0613	1	.0245	.1579	

Variable(s) Entered on Step Number

3.. V107A tahan pendidikan ibu

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

-2 Log Likelihood 86.451

Goodness of Fit 108.800

Chi-Square df Significance

Model Chi-Square	36.367	3	.0000
Improvement	9.459	1	.0021

Classification Table for IMR92

		Predicted		Percent Correct
		bayi mati	bayi hidup	
Observed	0	1	1	
	bayi mati	0	9	16
bayi hidup	1	6	89	93.68%
				Overall 81.67%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
V107A	.3386	.1186	8.1517	1	.0043	.2233	1.4029
PERSUSU(1)	-2.2540	.6785	11.0372	1	.0009	-.2713	.1050
V012	-.1166	.0430	7.3579	1	.0067	-.2089	.8899
Constant	1.5572	1.5405	1.0217	1	.3121		

----- Model if Term Removed -----

Term	Log	Significance
Removed	Likelihood	-2 Log LR df of Log LR
V107A	-47.955	9.459 1 .0021
PERSUSU	-50.901	15.352 1 .0001
V012	-47.159	7.868 1 .0050

Lanjutan

----- Variables not in the Equation -----

Variable	Score	df	Sig	R
V113A	2.7634	3	.4296	.0000
V113A(1)	.3826	1	.5362	.0000
V113A(2)	1.7794	1	.1822	.0000
V113A(3)	.4329	1	.5106	.0000
S413#7(1)	1.2838	1	.2572	.0000
M18#7A	.1977	2	.9059	.0000
M18#7A(1)	.0375	1	.8464	.0000
M18#7A(2)	.0612	1	.8046	.0000
M2ABC#7(1)	.0595	1	.8073	.0000
M14#7	.2258	1	.6346	.0000
FREIMMI	3.7275	2	.1551	.0000
FREIMMI(1)	.4177	1	.5181	.0000
FREIMMI(2)	3.5036	1	.0612	.1106

No more variables can be deleted or added.

Interaksi9!

Total number of cases: 23 (Unweighted)
 Number of selected cases: 23
 Number of unselected cases: 0
 Number of selected cases: 23
 Number rejected because of missing data: 2
 Number of cases included in the analysis: 21

The category variable #424 is constant for all selected cases.
 Since a constant was requested in the model,
 it will be removed from the analysis.

Dependent Variable Encoding:

Original	Internal
Value	Value
0	0
1	1

0410		Parameter			
		Value	Freq	Coding	
				(1)	(2)
		0	8	1.000	.000
		1	3	.000	1.000
		2	9	.000	.000
		3	1	.000	.000
0106					
tdk sekolah		0	3	1.000	.000
sd		1	15	.000	1.000
sltp		2	3	.000	.000
H18B					
sumur/mata air	1.00	18	1.000		
sungai/lain	2.00	3	.000		
H19B					
kakus/ non septik sendiri	1.00	7	1.000		
lain	2.00	14	.000		

Lanjutan

Q417A				
tidakbiasa	1.00	7	1.000	
biasa	3.00	14	.000	
IMMI				
tidakernah	.00	10	1.000	
pernah	2.00	11	.000	

Dependent Variable.. IMR89 Kematiann bayi

Beginning Block Number 0. Initial Log Likelihood Function

-2 Log Likelihood 8.0406514

† Constant is included in the model.

Estimation terminated at iteration number 5 because

Log Likelihood decreased by less than .01 percent.

Classification Table for IMR89

		Predicted		Percent Correct
		mati	hidup	
		#	%	
Observed				
mati	*	5	1	50%
hidup	h	0	20	100.00%
				Overall 95.24%

----- Variables in the Equation -----

Variable	B	S.E.	Wald	df	Sig	R	Exp(B)
Constant	2.9957	1.0247	8.5471	1	.0035		
Beginning Block Number 1. Method: Forward Stepwise (LR)							

----- Variables not in the Equation -----

Residual Chi Square 17.607 with 14 df Sig = .2253

Variable	Score	df	Sig	R
IMMI(1)	1.1550	1	.2825	.0000
H183(1)	.1750	1	.5757	.0000
H19B(1)	.5250	1	.4687	.0000
Q104	.1496	1	.6989	.0000
Q106	.4200	2	.8106	.0000
Q106(1)	.0000	1	1.0000	.0000
Q106(2)	.3635	1	.5466	.0000
Q407	1.2990	1	.2544	.0000
Q408	.7846	1	.3757	.0000
Q410	6.3000	3	.0979	.1932
Q410(1)	.3675	1	.5444	.0000
Q410(2)	4.7381	1	.0295	.5836
Q410(3)	.4603	1	.4975	.0000
Q417A(1)	2.1000	1	.1473	.1115

No more variables can be deleted or added.

HASIL UJI CHI-SQUARE, EKSAK DARI FISHER DAN UJI KORELASI DARI SPEARMAN

IMR92 IMR92 by V013A umur ibu

V013A Page 1 of 1

Count :

Col Pct (< 20tahun 20-30 ta >30 tahun)

IMR92		Row			Total
		1.00	2.00	3.00	
bayi mati	.00	1	14	14	29
bayi mati	11.1	18.2	36.8	23.4	
bayi hidup	1.00	8	63	24	95
bayi hidup	88.9	81.8	63.2	76.6	
	Column	9	77	38	124
	Total	7.3	62.1	39.6	100.0

Number of Missing Observations: 0

IMR92 IMR92 by V149 Educational attainment

V149 Page 1 of 1

Count :

Col Pct (No educa Incomplete Complete Incomplete Complete)

IMR92		Row					Total
		0	1	2	3	4	
bayi mati	.00	7	16	4	2		29
bayi mati	53.8	33.3	9.3	14.3			23.4
bayi hidup	1.00	6	32	39	12	6	95
bayi hidup	46.2	66.7	90.7	85.7	100.0	76.6	
	Column	13	48	43	14	6	124
	Total	10.5	38.7	34.7	11.3	4.8	100.0

Number of Missing Observations: 0

D3 anak hidup by C12DA umur ibu

C12DA Page 1 of 1

Count :

Col Pct (<20tahun 20-30ta >30tahun)

D3		Row			Total
		0	1	2	
mati	0	6	36	20	62
mati	54.5	17.9	22.5	20.6	
hidup	1	5	165	69	239
hidup	45.5	82.1	77.5	79.4	
	Column	11	201	89	301
	Total	3.7	66.8	29.6	100.0

Lanjutan

B3 anak hidup by C14BA pendidikan ibu

		C14BA				Page 1 of 1	
		Count	Col Pct	tdk seko sd	sep	>smo	
				lah		Row	
				1.00	2.00	3.00	4.00 Total
B3							
	0	1	43	11	7	62	
mati		25.0	25.3	17.5	10.9	20.6	
	1	3	127	52	57	239	
hidup		75.0	74.7	82.5	99.1	79.4	
	Column	4	170	63	54	391	
	Total	1.3	56.5	20.9	21.3	100.0	

Number of Missing Observations: 0

IMR92 IMR92 by S413\$7 lahir cukup bulan

		S413\$7				Page 1 of 1
		Count		cukup bu prematur		
				lah		Row
				.00000	1.00000	Total
IMR92						
	.00	27	2	29		
bayi mati					23.4	
	1.00	95			95	
bayi hidup					76.6	
	Column	122	2	124		
	Total	98.4	1.6	100.0		

Chi-Square	Value	DF	Significance
Pearson	6.65913	1	.00986
Continuity Correction	3.02225	1	.00213
Likelihood Ratio	5.92073	1	.01496
Mantel-Haenszel test for linear association	6.60543	1	.01017
Fisher's Exact Test:			
One-Tail			.05324
Two-Tail			.05324
Minimum Expected Frequency -	.468		
Cells with Expected Frequency < 5 -	2 DF	4 (50.0%)	
Number of Missing Observations: 0			

Lanjutan

IMR89 Kematian bari by IMRI imunisasi

IMRI Page 1 of 1

Count :

Tot Pct : tidak pernah

			Row	Total
	Column	1		
	1	.00	2.00	
IMR89				
	0	1	1	1
mati		4.3		4.3
	1	11	11	22
hidup		47.8	47.8	95.7
	Column	12	11	23
	Total	52.2	47.8	100.0

Chi-Square Value DF Significance

Pearson	.95833	1	.32761
Continuity Correction	.00000	1	1.00000
Likelihood Ratio	1.34280	1	.24654
Mantel-Haenszel test for linear association	.91667	1	.33835
Fisher's Exact Test:			
One-Tail			.52174
Two-Tail			1.00000
Minimum Expected Frequency = .478			
Cells with Expected Frequency < 5 = 2 OF 4 (50.0%)			
Number of Missing Observations: 0			

IMR89 Kematian bari by 0424 pernah menyusui

0424 Page 1 of 1

Count :

Tidak

			Row	Total
	Column	1		
	1	.00	1	1
IMR89				
	0	1	1	1
mati			4.8	
	1	20	20	
hidup			95.2	
	Column	21	21	
	Total	100.0	100.0	

>Warning # 10307

>Statistics cannot be computed when the number of non-empty rows or columns
>is one.

Number of Missing Observations: 2

Lanjutan

IMR09 Kematian bayi by Q426 susu pertama diberikan

Q426 Page 1 of 1

Count :

'DIBUANG DIBERIKAN

	Row		Total
	0	1	
IMR09			
mati			4.8
hidup	1	15	20
			95.2
Coleen	16	5	21
Total	76.2	23.8	100.0

Chi-Square	Value	DF	Significance
Pearson	.32813	1	.56677
Continuity Correction	.00000	1	1.00000
Likelihood Ratio	.55932	1	.45454
Mantel-Haenszel test for linear association	.31250	1	.57615
Fisher's Exact Test:			
One-Tail			.76190
Two-Tail			1.00000
Minimum Expected Frequency = .238			
Cells with Expected Frequency < 5 = 3 DF = 4 (75.0%)			
Number of Missing Observations: 2			

SAKIT pernah sakit 2egg terakhir by Q427 apakah masih menyusui

Q427 Page 1 of 1

Count :

'Tdk YA

	Row		Total
	0	1	
SAKIT			
tdk	0.0	2	8
			10
			50.0
ya	1.00	4	6
			10
			50.0
Coleen	6	14	20
Total	30.0	70.0	100.0

Chi-Square	Value	DF	Significance
Pearson	.95238	1	.32911
Continuity Correction	.23810	1	.62559
Likelihood Ratio	.96629	1	.32561
Mantel-Haenszel test for linear association	.90476	1	.34151

Lanjutan:

Fisher's Exact Test:

One-Tail	.31424
Two-Tail	.62848

Minimum Expected Frequency = 3.000

Cells with Expected Frequency < 5 = 2 DF 4 (50.0%)

Number of Missing Observations: 2

KEMBY92 IMR92 by PERSUSU pernah menyusui

PERSUSU Page 1 of 1

		Count		Row
		tidak	ya	
		.00	1.00	
KEMBY92	bayi mati	5	24	29
				23.4
	bayi hidup	1	24	95
				76.6
	Column	6	118	124
	Total	4.8	95.2	100.0

Chi-Square Value DF Significance

Pearson	12.64552	1	.00038
Continuity Correction	9.37409	1	.00220
Likelihood Ratio	10.28776	1	.00134
Mantel-Haenszel test for linear association	12.54354	1	.00040

Fisher's Exact Test:

One-Tail	.00263
Two-Tail	.00263

Minimum Expected Frequency = 1.403

Cells with Expected Frequency < 5 = 2 DF 4 (50.0%)

Number of Missing Observations: 0

SEKSUSU Sekarang masih menyusu by PERMSAKI panas/batuk/diare 2 ang

PERMSAKI Page 1 of 1

		Count		Row
		tidk	ya	
		.00	1.00	
SEKSUSU	tidak	16	16	32
				33.7
	ya	37	26	63
				66.3
	Column	53	42	95
	Total	55.8	44.2	100.0

Chi-Square Tests

Chi-Square	Value	DF	Significance
Pearson	.65574	1	.41807
Continuity Correction	.34955	1	.55437
Likelihood Ratio	.65397	1	.41870
Mantel-Haenszel test for linear association	.64884	1	.42053

Minimum Expected Frequency = 14.147
Number of Missing Observations: 0

IMR92 IMR92 by FREIMMI kelengkapan imunisasi

FREIMMI Page 1 of 1

Count :

Tot Pct : tidak pe tidak le lengkap

	rmah	nokap	Row	
	1.00	2.00	3.00	Total
IMR92				
	.00	6	12	7
bayi mati		5.0	10.0	5.8
	1.00	21	26	48
bayi hidup		17.5	21.7	40.0
	Colmn	27	38	55
	Total	22.5	31.7	45.8
				100.0

Chi-Square Tests

Chi-Square	Value	DF	Significance
Pearson	4.88316	2	.08702
Likelihood Ratio	4.88710	2	.08695
Mantel-Haenszel test for linear association	1.00068	1	.31715

Minimum Expected Frequency = 5.625
Number of Missing Observations: 4

B3 anak hidup by B29 pernah menyusu

B29 Page 1 of 1

Count :

tidak ya

		Row	
	0	1	Total
B3			
	0	41	21
mati			62
	1	2	237
hidup			239
	Colmn	43	258
	Total	14.3	301
		85.7	100.0

Chi-Square Tests

Chi-Square	Value	DF	Significance
Pearson	171.39206	1	.00000
Continuity Correction	166.10133	1	.00000
Likelihood Ratio	144.39173	1	.00000

Lanjutan

Mantel-Haenszel test for linear association
 Minimum Expected Frequency = 8.857
 Number of Missing Observations: 0

B3 masih menyusu by PERSAKIT pernah sakit

PERSAKIT Page 1 of 1

Count :

tdk ya

Row

.001 1.001 Total

B3

0 : 27 : 7 : 34

tdk

1 : 145 : 60 : 205

ya

Column 172 67 239

Total 72.0 28.0 100.0

Chi-Square Value DF Significance

Pearson	1.08911	1	.29667
Continuity Correction	.70136	1	.40233
Likelihood Ratio	1.14813	1	.28394
Mantel-Haenszel test for linear association	1.08456	1	.29768
Minimum Expected Frequency	- 9.531		

B3 anak hidup by FREIMI imunisasi lengkap

FREIMI Page 1 of 1

Count :

Tot Pct Tidak pe imunisa imunisas

breah imu si tidak i lengka Row

1.001 2.001 3.001 Total

B3

0 : 56 : 5 : 1 : 62

mati

18.6 1.7 .3 20.6

1 : 75 : 164 : 239

hidup

24.9 54.5 79.4

Column 56 80 165 301

Total 18.6 26.4 54.8 100.0

Chi-Square Value DF Significance

Pearson	266.26224	2	.00000
Likelihood Ratio	256.55365	2	.00000
Mantel-Haenszel test for linear association	201.38045	1	.00000
Minimum Expected Frequency	- 11.535		
Number of Missing Observations	0		

Lanjutan

D3 anak hidup by MISKIN2 kemiskinan

		MISKIN2		Page 1 of 1	
		Count :			
		Col Pct :dibawah diatas g			
		garis mi aris mis Row			
		1.00: 2.00: Total			
D3					
	0	18	44	62	
mati		: 20.9	: 20.5	: 20.6	
	1	68	171	239	
hidup		: 79.1	: 79.5	: 79.4	
	Column	86	215	301	
	Total	28.6	71.4	100.0	

Chi-Square	Value	DF	Significance
Pearson	.00813	1	.92818
Continuity Correction	.00000	1	1.00000
Likelihood Ratio	.00811	1	.92826
Mantel-Haenszel test for linear association	.00810	1	.92830
Minimum Expected Frequency = 17.714			
Number of Missing Observations: 0			

		MISKIN2		Page 1 of 1	
		Count :			
		Col Pct :dibawah diatas g			
		garis mi aris mis Row			
		1.00: 2.00: Total			
D23C					
	1.00	12	30	42	
< 2,5 kg BBLR		: 15.0	: 14.4	: 14.5	
	2.00	68	179	247	
>=2,5 kg		: 85.0	: 85.6	: 85.5	
	Column	80	209	289	
	Total	27.7	72.3	100.0	

Chi-Square	Value	DF	Significance
Pearson	.01943	1	.88913
Continuity Correction	.00000	1	1.00000
Likelihood Ratio	.01933	1	.88943
Mantel-Haenszel test for linear association	.01937	1	.88932
Minimum Expected Frequency = 11.626			
Number of Missing Observations: 12			

Lanjutan

--- SPEARMAN CORRELATION COEFFICIENTS ---

TMUNIS .0636

N(22)

Sig .778

FRESAKIT

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed

--- SPEARMAN CORRELATION COEFFICIENTS ---

MAKANG -.3445

N(20)

Sig .137

FRESAKIT

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed

--- SPEARMAN CORRELATION COEFFICIENTS ---

FREINH -.0180

N(120)

Sig .845

FREKSAKI

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed

--- SPEARMAN CORRELATION COEFFICIENTS ---

FREMAKAN .0131

N(120)

Sig .887

FREKSAKI

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed

SPEARMAN CORRELATION COEFFICIENTS

FREINH .1562

N(301)

Sig .007

FREKSAKI

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed

SPEARMAN CORRELATION COEFFICIENTS

FREMAKAN .1376

N(301)

Sig .017

FREKSAKI

(Coefficient / (Cases) / 2-tailed Significance)

*, * is printed if a coefficient cannot be computed



ANALISIS DISKRIMINAN

On groups defined by D3 anak hidup
 301 (Unweighted) cases were processed.
 12 of these were excluded from the analysis.
 0 had missing or out-of-range group codes.
 12 had at least one missing discriminating variable.
 289 (Unweighted) cases will be used in the analysis.

Number of cases by group

	Number of cases		
D3	Unweighted	Weighted	Label
0	57	57.0	mati
1	232	232.0	hidup
Total	289	289.0	

----- DISCRIMINANT ANALYSIS -----
 On groups defined by D3 anak hidup
 Analysis number 1

Stepwise variable selection

Selection rules: minimize Wilks' Lambda
 Maximum number of steps..... 14
 Minimum tolerance level..... .00100
 Minimum F to enter..... 3.84000
 Maximum F to remove..... 2.71000

Canonical Discriminant Functions

Maximum number of functions..... 1
 Minimum cumulative percent of variance... 100.00
 Maximum significance of Wilks' Lambda.... 1.0000

Prior probabilities

Group	Prior	Label
0	.19723	mati
1	.80277	hidup
Total	1.00000	

----- Variables not in the Analysis after Step 0 -----

Variable	Tolerance	Tolerance	F to Enter	Wilks' Lambda
ZPARTDUK	1.0000000	1.0000000	2.6089518	.9907178
ZSKORAIR	1.0000000	1.0000000	25.5971181	.9101147
ZSKORRASI	1.0000000	1.0000000	360.0021384	.4435843
ZSKORBLH	1.0000000	1.0000000	62.5028592	.8211664
ZSKORIMU	1.0000000	1.0000000	571.2217220	.3344124
ZSKORPEN	1.0000000	1.0000000	3.7007190	.9872697
ZSKORTT	1.0000000	1.0000000	8.5721857	.9709980

At step 1, ZSKORIMU was included in the analysis.

	Degrees of Freedom			Signif.	Between Groups
Wilks' Lambda	.33441	1	1	287.0	
Equivalent F	571.22172		1	287.0	.0000

Laniutan

----- Variables in the Analysis after Step 1 -----

Variable Tolerance F to Remove Wilks' Lambda

ZSKORIMU 1.000000 571.2217

----- Variables not in the Analysis after Step 1 -----

Minimus

Variable	Tolerance	F to Enter	Wilks' Lambda
ZPARTDUK	.9999870	1.9222581	.3321798
ZSKORAIR	.9819586	23.2982508	.3093124
ZSKORASI	.9788193	81.7463366	.2600759
ZSKORBLH	.9979351	15.5314097	.3171874
ZSKORPEN	.9907133	.0484386	.3343558
ZSKORTT	.9979828	1.1482734	.3330751

At step 2, ZSKORASI was included in the analysis.

	Degrees of Freedom	Signif.	Between Groups
Wilks' Lambda	.26008	2 1	287.0
Equivalent F	406.83954	2	286.0 .0000

----- Variables in the Analysis after Step 2 -----

Variable Tolerance F to Remove Wilks' Lambda

ZSKORASI .9788193 81.7463 .3344124

ZSKORIMU .9788193 201.8004 .4435843

----- Variables not in the Analysis after Step 2 -----

Minimus

Variable	Tolerance	F to Enter	Wilks' Lambda
ZPARTDUK	.9965997	2.5971375	.2577273
ZSKORAIR	.9807935	20.4110745	.2426946
ZSKORBLH	.9931163	8.5460401	.2525043
ZSKORPEN	.9896505	.0044873	.2600718
ZSKORTT	.9979039	.7614519	.2593829

At step 3, ZSKORAIR was included in the analysis.

	Degrees of Freedom	Signif.	Between Groups
Wilks' Lambda	.24269	3 1	287.0
Equivalent F	296.43842	3	285.0 .0000

----- Variables in the Analysis after Step 3 -----

Variable Tolerance F to Remove Wilks' Lambda

ZSKORAIR .9807935 20.4111 .2600759

ZSKORASI .9776579 78.2303 .3093124

ZSKORIMU .9627565 207.7574 .4196125

----- Variables not in the Analysis after Step 3 -----

Minimus

Variable	Tolerance	F to Enter	Wilks' Lambda
ZPARTDUK	.9715588	5.1682115	.2383570
ZSKORBLH	.9931024	7.8554497	.2361624
ZSKORPEN	.9872144	.0230250	.2426749
ZSKORTT	.9973327	.8948611	.2419323

Lanjutan

At step 4, ZSKORBLH was included in the analysis.

		Degrees of Freedom Signif. Between Groups		
Wilks' Lambda	.23616	4	1	287.0
Equivalent F	229.64062		4	284.0 .0000

----- Variables in the Analysis after Step 4 -----

Variable	Tolerance	F to Remove	Wilks' Lambda
ZSKORAIR	.9807798	19.6522	.2525043
ZSKORASI	.9729251	70.2325	.2945647
ZSKORBLH	.9931024	7.8554	.2426946
ZSKORIMU	.9615674	191.2492	.3951971

----- Variables not in the Analysis after Step 4 -----

Minimus

Variable	Tolerance	Tolerance	F to Enter	Wilks' Lambda
ZPARTDUK	.9676096	.9561102	5.8539709	.2313762
ZSKORPEN	.9856660	.9505466	.0016118	.2361610
ZSKORTT	.9954935	.9599702	1.0241353	.2353108

At step 5, ZPARTDUK was included in the analysis.

		Degrees of Freedom Signif. Between Groups		
Wilks' Lambda	.23138	5	1	287.0
Equivalent F	188.02321		5	283.0 .0000

----- Variables in the Analysis after Step 5 -----

Variable	Tolerance	F to Remove	Wilks' Lambda
ZPARTDUK	.9676096	5.8540	.2361624
ZSKORAIR	.9561102	22.4668	.2497448
ZSKORASI	.9704400	70.8110	.2892702
ZSKORPLH	.9890456	8.5383	.2383570
ZSKORIMU	.9597999	189.6384	.3864216

----- Variables not in the Analysis after Step 5 -----

Minimus

Variable	Tolerance	Tolerance	F to Enter	Wilks' Lambda
ZSKORPEN	.9639117	.9462538	.1594042	.2312455
ZSKORTT	.9938013	.9551433	1.2671943	.2303412

F level or tolerance or VIF insufficient for further computation.

Summary Table

Action	Vars	Wilks'	
Step Entered	Removed	in	Lambda Sig. Label
1	ZSKORIMU	1	.33441 .0000 Zscore: freial x 5 (isa)
2	ZSKORASI	2	.26008 .0000 Zscore: d29 x 10 (asi)
3	ZSKORAIR	3	.24269 .0000 Zscore: b1ba x 2 (air)
4	ZSKORBLH	4	.23616 .0000 Zscore: d23a x 2 (blh)
5	ZPARTDUK	5	.23138 .0000 Zscore: tenaga persalinan dukun/nake

Canonical Discriminant Functions

Pct of Fcn Eigenvalue	Cum Pct	Canonical Corr	After Wilks' Lambda	Chi-square df	Sig
1# 3.3220	100.00	100.00	.8767 :	0 .231376	416.426 5 .0000

Marks the 1 canonical discriminant functions remaining in the analysis.

Lanjutan

Standardized canonical discriminant function coefficients

	Func 1
ZPARTDUK	.16507
ZSKORAIR	.31636
ZSKORASI	.51799
ZSKORBLH	.19628
ZSKORINU	.73748

Structure matrix:

Pooled within-groups correlations between discriminating variables
and canonical discriminant functions

(Variables ordered by size of correlation within function)

	Func 1
ZSKORINU	.77404
ZSKORASI	.61449
ZSKORBLH	.25604
ZSKORAIR	.16385
ZSKORPEN	.08893
ZPARTDUK	.05311
ZSKORTT	.01860

Canonical discriminant functions evaluated at group means (group centroids)

Group	Func 1
0	-3.66434
1	.90029

Case Number	Mis Val	Actual Sel	Group Group	Highest Probability		2nd Highest Group P(G/D)	Discrim Scores
				P(D/G)	P(G/D)		
1		1	1	.4952	.9998	0 .0002	.2183
2		1	1	.3007	.9992	0 .0008	-.1346
4		1	1	.4952	.9998	0 .0002	.2183
5		1	1	.4952	.9998	0 .0002	.2183
6		1	1	.4952	.9998	0 .0002	.2183
7		1	1	.2310	.9983	0 .0017	-.2976
8		1	1	.6226	.9999	0 .0001	.4082
9		1	1	.2310	.9983	0 .0017	-.2976
10		1	1	.4952	.9998	0 .0002	.2183
11		1	1	.4952	.9998	0 .0002	.2183
12		1	1	.6226	.9999	0 .0001	.4082
13		1	1	.6226	.9999	0 .0001	.4082
14		1	1	.4952	.9998	0 .0002	.2183
15		1	1	.3007	.9992	0 .0008	-.1346
16		1	1	.3722	.9996	0 .0004	.0079
17		1	1	.4493	1.0000	0 .0000	1.6570
18		1	1	.3335	1.0000	0 .0000	1.8673
19		1	1	.6519	1.0000	0 .0000	1.3515
20	0	0	0	.3521	1.0000	1 .0000	-4.5949
21	0	0	0	.3521	1.0000	1 .0000	-4.5949
22	1	1	1	.6519	1.0000	0 .0000	1.3515
23	1	1	1	.4060	1.0000	0 .0000	1.7313
24	0	0	0	.3521	1.0000	1 .0000	-4.5949
25	1	1	1	.2310	.9983	0 .0017	-.2976
26	1	1	1	.1652	.9959	0 .0041	-.4875
27	1	1	1	.4133	.9997	0 .0003	.0822
28	1	1	1	.1652	.9959	0 .0041	-.4875

Lanjutan

Case Number	Mis Val	Actual Sel	Highest Probability Group P(B/G)		2nd Highest Group P(G/B)	Discrim Scores
			Group	P(B/G) P(G/B)		
29	1	1	.1652	.9959	0 .0041	-.4875
30	1	1	.1652	.9959	0 .0041	-.4875
31	1	1	.4133	.9997	0 .0003	.0822
32	1	1	.6519	1.0000	0 .0000	1.3515
33	0	0	.5635	1.0000	1 .0000	-4.2420
34	0	0	.5818	1.0000	1 .0000	-4.2151
35	0	0	.3521	1.0000	1 .0000	-4.5949
36	1	1	.7939	1.0000	0 .0000	1.1616
37	1	1	.6519	1.0000	0 .0000	1.3515
38	0	0	.3521	1.0000	1 .0000	-4.5949
39	0	0	.3521	1.0000	1 .0000	-4.5949
41	1	1	.5215	1.0000	0 .0000	1.5414
42	1	1	.6519	1.0000	0 .0000	1.3515
43	0	0	.1832	1.0000	1 .0000	-4.9952
44	0	0	.5678	1.0000	1 .0000	-4.2356
45	0	0	.8642	.9999	1 .0001	-3.8353
46	1	1	.2558	1.0000	0 .0000	2.0367
47	1	1	.1244	1.0000	0 .0000	2.4370
48	1	1	.3722	.9996	0 .0004	.0079
49	1	1	.2473	1.0000	0 .0000	2.0372
50	1	1	.9105	1.0000	0 .0000	.7877
51	1	1	.4493	1.0000	0 .0000	1.6570
52	1	1	.4493	1.0000	0 .0000	1.6570
53	1	1	.4493	1.0000	0 .0000	1.6570
54	1	1	.5709	1.0000	0 .0000	1.4671
56	1	1	.2473	1.0000	0 .0000	2.0372
57	1	1	.3335	1.0000	0 .0000	1.8673
58	1	1	.2473	1.0000	0 .0000	2.0372
59	1	1	.5709	1.0000	0 .0000	1.4671
62	0	0	.8222	1.0000	1 .0000	-3.8891
63	1	1	.3335	1.0000	0 .0000	1.8673
64	1	1	.3335	1.0000	0 .0000	1.8673
65	1	1	.1244	1.0000	0 .0000	2.4370
66	1	1	.4371	1.0000	0 .0000	1.6775
67	1	1	.2558	1.0000	0 .0000	2.0367
68	1	1	.1244	1.0000	0 .0000	2.4370
69	1	1	.3335	1.0000	0 .0000	1.8673
70	1	1	.3722	.9996	0 .0004	.0079
71	1	1	.4493	1.0000	0 .0000	1.6570
72	1	1	.5709	1.0000	0 .0000	1.4671
73	1	1	.2558	1.0000	0 .0000	2.0367
74	1	1	.5709	1.0000	0 .0000	1.4671
75	1	1	.3833	.9996	0 .0004	.0284
76	1	1	.6226	.9999	0 .0001	.4082
78	1	1	.3833	.9996	0 .0004	.0284
79	1	1	.1244	1.0000	0 .0000	2.4370
80	1	1	.3722	.9996	0 .0004	.0079
81	1	1	.1931	.9972	0 .0028	-.4011
83	1	1	.3722	.9996	0 .0004	.0079
84	1	1	.4952	.9998	0 .0002	.2183
85	1	1	.5709	1.0000	0 .0000	1.4671
86	1	1	.1652	.9959	0 .0041	-.4875
87	1	1	.3335	1.0000	0 .0000	1.8673

Lanjutan.

Case Number	Mis Val	Actual Sel	Group	Highest Probability Group P(D/G) P(G/D)	2nd Highest Group P(G/D)	Discrim Scores
88	1	1	.3335	1.0000	0 .0000	1.8673
89	1	1	.7625	1.0000	0 .0000	.5981
90	1	1	.2473	1.0000	0 .0000	2.0572
91	1	1	.3335	1.0000	0 .0000	1.8673
92	1	1	.2791	.9990	0 .0010	-.1820
93	1	1	.2473	1.0000	0 .0000	2.0572
94	1	1	.3722	.9996	0 .0004	.0079
95	1	1	.9105	1.0000	0 .0000	.7879
96	1	1	.3722	.9996	0 .0004	.0079
97	0	0	.8222	1.0000	1 .0000	-3.8891
98	1	1	.6519	1.0000	0 .0000	1.3515
99	1	1	.7627	1.0000	0 .0000	.5983
100	1	1	.9270	1.0000	0 .0000	.8087
101	1	1	.6519	1.0000	0 .0000	1.3515
102	1	1	.3335	1.0000	0 .0000	1.8673
103	1	1	.2310	.9983	0 .0017	-.2976
104	1	1	.2310	.9983	0 .0017	-.2976
105	1	1	.2310	.9983	0 .0017	-.2976
106	0	0	.3521	1.0000	1 .0000	-4.5949
107	0	0	.4589	1.0000	1 .0000	-4.4050
108	1	1	.7939	1.0000	0 .0000	1.1616
109	1	1	.6519	1.0000	0 .0000	1.3515
110	1	1	.6519	1.0000	0 .0000	1.3515
111	0	0	.1993	1.0000	1 .0000	-4.9479
112	0	0	.2742	1.0000	1 .0000	-4.7579
113	0	0	.1993	1.0000	1 .0000	-4.9479
114	1	1	.2416	.9985	0 .0015	-.2707
115	1	1	.0511	.9486	0 .0514	-1.0508
116	0	0	.1266	.8850	1 .1150	-2.1366
117	0	0	.1632	1.0000	1 .0000	-4.9952
118	1	1	.1146	.9902	0 .0098	-.6774
119	1	1	.6519	1.0000	0 .0000	1.3515
120	1	1	.6519	1.0000	0 .0000	1.3515
121	1	1	.2310	.9983	0 .0017	-.2976
122	1	1	.9594	1.0000	0 .0000	.9512
123	1	1	.7939	1.0000	0 .0000	1.1616
124	1	1	.7939	1.0000	0 .0000	1.1616
125	1	1	.6519	1.0000	0 .0000	1.3515
126	0	0	.3521	1.0000	1 .0000	-4.5949
127	1	1	.6519	1.0000	0 .0000	1.3515
128	1	1	.7939	1.0000	0 .0000	1.1616
129	1	1	.7939	1.0000	0 .0000	1.1616
130	1	1	.1652	.9959	0 .0041	-.4875
131	1	1	.9594	1.0000	0 .0000	.9512
132	1	1	.5215	1.0000	0 .0000	1.5414
133	1	1	.8895	1.0000	0 .0000	.7613
134	1	1	.4060	1.0000	0 .0000	1.7313
135	1	1	.6519	1.0000	0 .0000	1.3515
136	1	1	.6667	1.0000	0 .0000	1.3310
137	1	1	.6519	1.0000	0 .0000	1.3515
138	1	1	.6519	1.0000	0 .0000	1.3515
139	1	1	.4060	1.0000	0 .0000	1.7313
140	1	1	.6519	1.0000	0 .0000	1.3515

Lanjutan

Case Number	Mis Val	Actual Sel	Highest Probability Group	2nd Highest		Discrim Scores
				P(D/G)	P(G/D)	
141	1	1	.9594	1.0000	0 .0000	.9512
142	1	1	.7939	1.0000	0 .0000	1.1616
143	1	1	.6519	1.0000	0 .0000	1.3515
144	1	1	.6519	1.0000	0 .0000	1.3515
145	1	1	.8895	1.0000	0 .0000	.7613
146	1	1	.5215	1.0000	0 .0000	1.5414
147	1	1	.7625	1.0000	0 .0000	.5981
148	1	1	.6226	.9999	0 .0001	.4082
149	1	1	.5391	1.0000	0 .0000	1.5145
150	1	1	.5709	1.0000	0 .0000	1.4671
152	1	1	.4060	1.0000	0 .0000	1.7313
153	1	1	.7939	1.0000	0 .0000	1.1616
154	1	1	.7739	1.0000	0 .0000	1.1616
155	1	1	.0511	.9486	0 .0514	-1.0508
156	1 **	0	.7300	.9994	1 .0006	-3.3192
157	1	1	.1652	.9959	0 .0041	-.4875
158	1	1	.2310	.9983	0 .0017	-.2976
159	1	1	.9431	1.0000	0 .0000	.9717
160	1	1	.6519	1.0000	0 .0000	1.3515
161	1	1	.6519	1.0000	0 .0000	1.3515
162	1	1	.6519	1.0000	0 .0000	1.3515
163	0	0	.1266	.8850	1 .1150	-2.1366
164	1	1	.6519	1.0000	0 .0000	1.3515
165	1	1	.7939	1.0000	0 .0000	1.1616
166	0	0	.1809	.9482	1 .0518	-2.3265
167	1	1	.1652	.9959	0 .0041	-.4875
168	1	1	.2365	1.0000	0 .0000	2.0841
169	1	1	.7939	1.0000	0 .0000	1.1616
170	1	1	.7939	1.0000	0 .0000	1.1616
171	1	1	.6519	1.0000	0 .0000	1.3515
172	0	0	.3521	1.0000	1 .0000	-4.5949
173	1	1	.9594	1.0000	0 .0000	.9512
174	1	1	.9594	1.0000	0 .0000	.9512
176	1	1	.6519	1.0000	0 .0000	1.3515
177	1	1	.6519	1.0000	0 .0000	1.3515
178	1	1	.7939	1.0000	0 .0000	1.1616
179	0	0	.0564	.5761	1 .4239	-1.7568
180	0	0	.1352	1.0000	1 .0000	-5.1582
181	0	0	.5587	.9982	1 .0018	-3.0796
182	0	0	.5587	.9982	1 .0018	-3.0796
186	1	1	.9594	1.0000	0 .0000	.9512
187	1	1	.4060	1.0000	0 .0000	1.7313
188	1	1	.6667	1.0000	0 .0000	1.3310
189	1	1	.4133	.9997	0 .0003	.0822
190	1	1	.2310	.9983	0 .0017	-.2976
191	1	1	.1652	.9959	0 .0041	-.4875
192	1	1	.2310	.9983	0 .0017	-.2976
193	1	1	.1652	.9959	0 .0041	-.4875
194	1	1	.1652	.9959	0 .0041	-.4875
195	0	0	.1832	1.0000	1 .0000	-4.9952
196	1	1	.9594	1.0000	0 .0000	.9512
197	1	1	.7939	1.0000	0 .0000	1.1616
198	1	1	.9594	1.0000	0 .0000	.9512

Lanjutan

Case Number	Mis Val	Actual Sel	Highest Group	Probability		2nd Highest Group	Discris Scores
				P(D/G)	P(G/D)		
199	1		1	.8895	1.0000	0	.7613
200	0		0	.3521	1.0000	1	-4.5949
201	0		0	.1832	1.0000	1	-4.9952
202	1		1	.7939	1.0000	0	1.1616
203	1		1	.4060	1.0000	0	1.7313
204	0		0	.3521	1.0000	1	-4.5949
205	1		1	.4060	1.0000	0	1.7313
206	1		1	.6519	1.0000	0	1.3515
207	1		1	.6519	1.0000	0	1.3515
208	1		1	.6519	1.0000	0	1.3515
209	1		1	.7939	1.0000	0	1.1616
210	1		1	.7939	1.0000	0	1.1616
211	0		0	.3485	.9913	1	-2.7267
212	0		0	.1877	.9526	1	-2.3470
213	1		1	.2473	1.0000	0	2.0572
214	0		0	.5678	1.0000	1	-4.2356
215	1		1	.2558	1.0000	0	2.0367
216	1		1	.9594	1.0000	0	.9512
217	0 **		1	.6519	1.0000	0	1.3515
218	1		1	.8895	1.0000	0	.7613
219	1		1	.6519	1.0000	0	1.3515
220	1		1	.6519	1.0000	0	1.3515
221	0		0	.0859	.7638	1	-1.9467
222	0		0	.1877	.9526	1	-2.3470
223	1		1	.8895	1.0000	0	.7613
224	1		1	.6519	1.0000	0	1.3515
225	1		1	.4060	1.0000	0	1.7313
226	1		1	.4060	1.0000	0	1.7313
227	1		1	.9270	1.0000	0	.8087
228	0		0	.1993	1.0000	1	-4.9478
229	1		1	.6519	1.0000	0	1.3515
230	1		1	.4060	1.0000	0	1.7313
231	1		1	.6519	1.0000	0	1.3515
232	1		1	.1210	.9914	0	-.6505
233	1		1	.4952	.9998	0	.2183
234	0		0	.4589	1.0000	1	-4.4050
235	1		1	.7939	1.0000	0	1.1616
236	1		1	.6519	1.0000	0	1.3515
237	1		1	.5215	1.0000	0	1.5414
238	1		1	.7939	1.0000	0	1.1616
239	1		1	.6519	1.0000	0	1.3515
240	0		0	.3521	1.0000	1	-4.5949
241	1		1	.7783	1.0000	0	.6188
242	1		1	.8895	1.0000	0	.7613
243	1		1	.7939	1.0000	0	1.1616
244	0		0	.4589	1.0000	1	-4.4050
245	1		1	.5215	1.0000	0	1.5414
246	1		1	.6519	1.0000	0	1.3515
247	1		1	.6519	1.0000	0	1.3515
248	1		1	.7939	1.0000	0	1.1616
249	1		1	.7939	1.0000	0	1.1616
250	1		1	.4133	.9997	0	.0822
251	1		1	.2310	.9993	0	-.2976

Lanjutan

Case Number	Mis	Actual Val	Actual Sel	Highest Probability Group	P(B/G) P(G/B)	2nd Highest Group	P(B/F)	Licris Scores
252		1		1 .2310	.9983	0	.0017	-.2976
253		1		1 .2310	.9983	0	.0017	-.2976
254		0		0 .1352	1.0000	1	.0000	-5.1582
255		0 **		1 .0817	.9797	0	.0203	-.8404
256		0 **		1 .0817	.9797	0	.0203	-.8404
257		1		1 .7939	1.0000	0	.0000	1.1616
258		1		1 .7939	1.0000	0	.0000	1.1616
259		1		1 .7783	1.0000	0	.0000	.6188
260		1		1 .7939	1.0000	0	.0000	1.1616
261		1		1 .7939	1.0000	0	.0000	1.1616
262		1		1 .1780	1.0000	0	.0000	2.2471
263		0		0 .3521	1.0000	1	.0000	-4.5949
264		1		1 .6519	1.0000	0	.0000	1.3515
265		1		1 .4133	.9997	0	.0003	.0822
266		1		1 .6519	1.0000	0	.0000	1.3515
267		1		1 .7939	1.0000	0	.0000	1.1616
268		1		1 .9594	1.0000	0	.0000	.9512
269		1		1 .2310	.9983	0	.0017	-.2976
270		0		0 .3521	1.0000	1	.0000	-4.5949
271		0		0 .3521	1.0000	1	.0000	-4.5949
272		1		1 .2310	.9983	0	.0017	-.2976
273		1		1 .6519	1.0000	0	.0000	1.3515
274		1		1 .6519	1.0000	0	.0000	1.3515
275		1		1 .2310	.9983	0	.0017	-.2976
276		1		1 .2310	.9983	0	.0017	-.2976
277		1		1 .1652	.9959	0	.0041	-.4875
278		1		1 .4133	.9997	0	.0003	.0822
279		1		1 .1652	.9959	0	.0041	-.4875
280		0 **		1 .0738	.9749	0	.0251	-.8878
281		0		0 .3485	.9913	1	.0087	-2.7267
282		1 -		1 .6519	1.0000	0	.0000	1.3515
283		1		1 .6519	1.0000	0	.0000	1.3515
284		1		1 .6519	1.0000	0	.0000	1.3515
285		1		1 .1100	.9893	0	.0107	-.6979
286		1		1 .5215	1.0000	0	.0000	1.5414
287		0		0 .2595	.9795	1	.0205	-2.5369
288		0		0 .1266	.8850	1	.1150	-2.1366
289		1		1 .7939	1.0000	0	.0000	1.1616
290		1		1 .6519	1.0000	0	.0000	1.3515
291		1		1 .6519	1.0000	0	.0000	1.3515
292		1		1 .6519	1.0000	0	.0000	1.3515
293		0		0 .1832	1.0000	1	.0000	-4.9952
294		1		1 .7939	1.0000	0	.0000	1.1616
295		1		1 .4060	1.0000	0	.0030	1.7313
296		0		0 .2742	1.0000	1	.0000	-4.7579
297		1		1 .9270	1.0000	0	.0000	.8087
298		0		0 .3246	.9892	1	.0108	-2.6793
299		1		1 .9431	1.0000	0	.0000	.9717
300		0		0 .3246	.9892	1	.0108	-2.6793
301		0 **		1 .1146	.9902	0	.0098	-.6774

Lanjutan

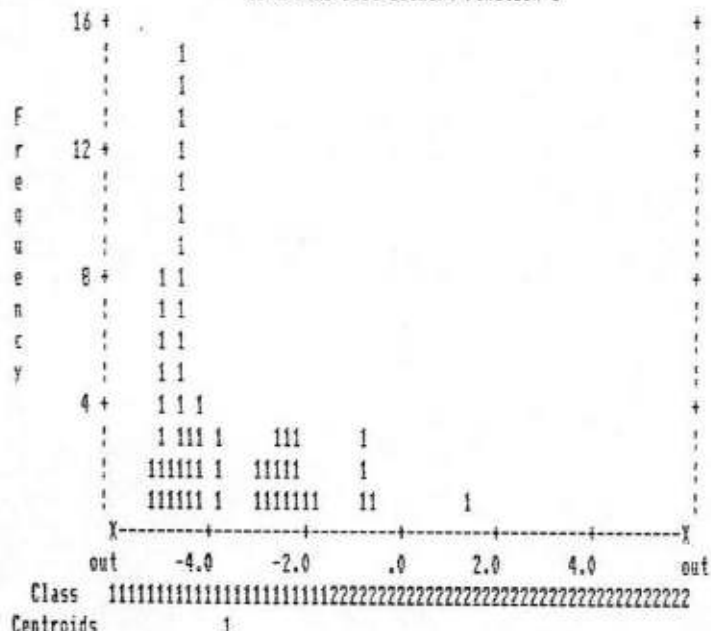
Symbols used in plots

Symbol Group Label

1 0 sati
2 1 hidup

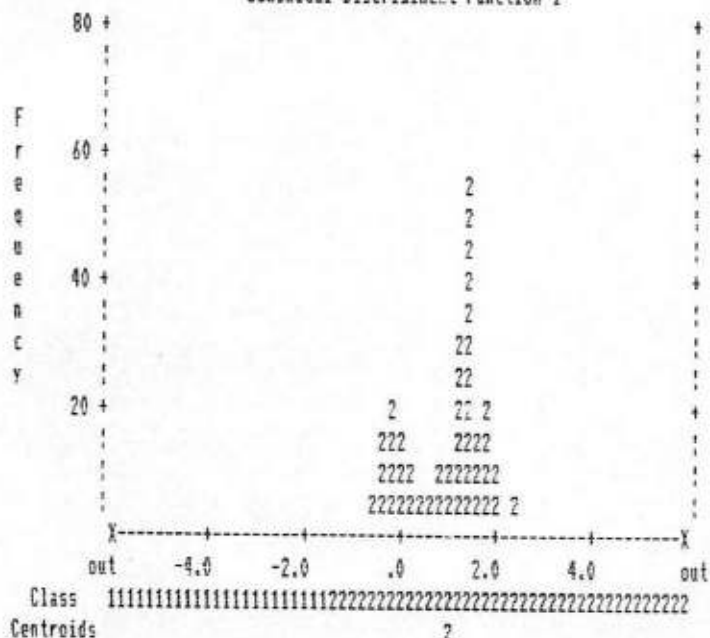
Histograms for group 0 participants

Canonical Discriminant Function 1



Histogram for group 1 bids

Canonical Discriminant Function 1



Lamputan

Classification results -

Actual Group	Cases	Predicted Group Membership	
		0	1
Group 0	57	52	5
mati		91.2%	8.8%
Group 1	232	1	231
hidup		.4%	99.6%
Percent of "grouped" cases correctly classified:		97.92%	

Classification processing summary

301 (Unweighted) cases were processed.

0 cases were excluded for missing or out-of-range group codes.

12 cases had at least one missing discriminating variable.

289 (Unweighted) cases were used for printed output.

301 cases were written into the working file.

B3	DIS1_3	B3	DIS1_3	B3	DIS1_3
1	.	0	-4.59488	1	-.65048
1	.	0	-4.59488	1	-.48749
1	.	0	-4.59488	1	-.48749
1	.	0	-4.59488	1	-.48749
1	.	0	-4.59488	1	-.48749
1	.	0	-4.59488	1	-.48749
1	.	0	-4.59488	1	-.48749
0	.	0	-4.59488	1	-.48749
1	.	0	-4.40499	1	-.48749
0	.	0	-4.40499	1	-.48749
0	.	0	-4.40499	1	-.48749
0	.	0	-4.24200	1	-.48749
0	.	0	-4.23560	1	-.48749
0	.	0	-4.23560	1	-.48749
0	.	0	-4.21510	1	-.40107
0	.	0	-3.88912	1	-.29760
0	.	0	-3.88912	1	-.29760
0	.	0	-3.83531	1	-.29760
0	-5.15816	0	-3.07963	1	-.29760
0	-5.15816	0	-3.07963	1	-.29760
0	-4.99517	0	-2.72675	1	-.29760
0	-4.99517	0	-2.72675	1	-.29760
0	-4.99517	0	-2.67934	1	-.29760
0	-4.99517	0	-2.67934	1	-.29760
0	-4.99517	0	-2.53686	1	-.29760
0	-4.94776	0	-2.34697	1	-.29760
0	-4.94776	0	-2.34697	1	-.29760
0	-4.94776	0	-2.32646	1	-.29760
0	-4.75787	0	-2.13657	1	-.29760
0	-4.75787	0	-2.13657	1	-.29760
0	-4.59488	0	-2.13657	1	-.29760
0	-4.59488	0	-1.94668	1	-.29760
0	-4.59488	0	-1.75679	1	-.27070
0	-4.59488	1	-1.05077	1	-.18202
0	-4.59488	1	-1.05077	1	-.13461
0	-4.59488	1	-.69789	1	-.13461
0	-4.59488	1	-.67738	1	.00788

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03	DIS1_3
1	1.73126
1	1.73126
1	1.73126
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	1.86735
1	2.03674
1	2.03674
1	2.03674
1	2.03674
1	2.05724
1	2.05724
1	2.05724
1	2.05724
1	2.05724
1	2.05724
1	2.05724
1	2.05724
1	2.08415
1	2.24713
1	2.43703
1	2.43703
1	2.43703

Number of cases read: 301 Number of cases listed: 301