

Birth Data - Bivariate Binary GEE

February 1, 2012

The Birth data are loaded.

```
> library(catdata)
> data(birth)
> attach(birth)
```

The original variable "Intensive" is converted into the binary variable "Intensive" indicating whether the child spent time in intensive care or not. In addition, "Previous" is reduced to 3 categories by merging two and more previous pregnancies to level "2".

```
> intensive <- rep(0,length(Intensive))
> intensive[Intensive>0] <- 1
> Intensive <- intensive
> previous <- Previous
> previous[previous>1] <- 2
> Previous <- previous
```

For the GEE the package "gee" will be used.

```
> library(gee)
```

For comparison again the binary regression model "bivarlogit" including odds ratios is fitted

```
> library(VGAM)
> Birth <- as.data.frame(na.omit(cbind(Intensive, Cesarean, Sex, Weight, Previous, AgeMother)))
> detach(birth)
> bivarlogit <- vglm(cbind(Intensive, Cesarean) ~ Weight + AgeMother + as.factor(Sex) + as.factor(Previous), family = binom2.or(zero = NULL), data = Birth)
```

Call:

```
vglm(formula = cbind(Intensive, Cesarean) ~ Weight + AgeMother + as.factor(Sex) + as.factor(Previous), family = binom2.or(zero = NULL), data = Birth)
```

Pearson Residuals:

	Min	1Q	Median	3Q	Max
logit(mu1)	-1.1892	-0.339340	-0.24901	-0.16355	10.8180
logit(mu2)	-1.3821	-0.523377	-0.41772	-0.24756	5.9127
log(oratio)	-4.1883	0.032603	0.10362	0.16753	47.6346

Coefficients:

	Value	Std. Error	t value
(Intercept):1	3.65190637	1.03698818	3.52165
(Intercept):2	-1.05842667	0.80533323	-1.31427
(Intercept):3	6.10129618	2.84800650	2.14230
Weight:1	-0.00190433	0.00021486	-8.86333
Weight:2	-0.00069100	0.00015499	-4.45840
Weight:3	-0.00051623	0.00056926	-0.90684
AgeMother:1	0.01181496	0.02899159	0.40753
AgeMother:2	0.07957626	0.02311412	3.44275
AgeMother:3	-0.17165437	0.07601584	-2.25814
as.factor(Sex)2:1	-0.16504791	0.24784891	-0.66592
as.factor(Sex)2:2	-0.26093035	0.19017341	-1.37207
as.factor(Sex)2:3	0.28693097	0.59900858	0.47901
as.factor(Previous)1:1	-0.61120129	0.37696127	-1.62139
as.factor(Previous)1:2	-0.59240779	0.25570077	-2.31680
as.factor(Previous)1:3	1.39860448	0.90585414	1.54396
as.factor(Previous)2:1	0.51357284	0.49384286	1.03995
as.factor(Previous)2:2	-2.22655737	0.78057966	-2.85244
as.factor(Previous)2:3	4.12731711	2.15090281	1.91888

Number of linear predictors: 3

Names of linear predictors: logit(mu1), logit(mu2), log(oratio)

Dispersion Parameter for binom2.or family: 1

Residual Deviance: 1165.207 on 2304 degrees of freedom

Log-likelihood: -582.6033 on 2304 degrees of freedom

Number of Iterations: 8

To fit the bivariate GEE the covariates have to be created separately for both response variables.

```
> n <- dim(Birth)[1]
> ID <- rep(1:n,2)
> InterceptInt <- InterceptCes <- rep(1, 2*n)
> InterceptInt[(n+1):(2*n)] <- InterceptCes[1:n] <- 0
> AgeMotherInt <- AgeMotherCes <- rep(Birth$AgeMother,2)
> AgeMotherInt[(n+1):(2*n)] <- AgeMotherCes[1:n] <- 0
> SexInt <- SexCes <- rep(Birth$Sex,2)
> SexInt[SexInt==1] <- SexCes[SexCes==1] <- 0
> SexInt[SexInt==2] <- SexCes[SexCes==2] <- 1
> SexInt[(n+1):(2*n)] <- SexCes[1:n] <- 0
> PrevBase <- rep(Birth$Previous,2)
> PreviousInt1 <- PreviousCes1 <- PreviousInt2 <- PreviousCes2 <- rep(0, 2*n)
> PreviousInt1[PrevBase==1] <- PreviousCes1[PrevBase==1] <- 1
```

```
> PreviousInt2[PrevBase>=2] <- PreviousCes2[PrevBase>=2] <- 1
> PreviousInt1[(n+1):(2*n)] <- PreviousInt2[(n+1):(2*n)] <- PreviousCes1[1:n] <- PreviousCes2[1:n]
> WeightInt <- WeightCes <- rep(Birth$Weight,2)
> WeightInt[(n+1):(2*n)] <- WeightCes[1:n] <- 0
```

The created covariates are collected in the data set "GeeDat" that will be used for the GEE.

```
> GeeDat <- as.data.frame(cbind(ID, InterceptInt, InterceptCes, SexInt , SexCes , WeightInt,
+ PreviousCes1, PreviousCes2, AgeMotherInt , AgeMotherCes, Response=c(Birth$Intensive, Birth$NonIntensive)))
```

Finally the GEE is fitted.

```
> gee1 <- gee (Response ~ -1 + InterceptInt + InterceptCes + WeightInt + WeightCes + AgeMotherInt +
+ PreviousInt1 + PreviousCes1 + PreviousInt2 + PreviousCes2,
+ family=binomial(link=logit), id=ID, data=GeeDat)
```

```
InterceptInt  InterceptCes      WeightInt      WeightCes  AgeMotherInt
4.1611826653 -0.9929137831 -0.0020290732 -0.0007054943  0.0070738838
AgeMotherCes      SexInt      SexCes  PreviousInt1  PreviousCes1
0.0798125019 -0.2088611472 -0.3090803092 -0.4575262451 -0.5952351867
PreviousInt2  PreviousCes2
0.6364197683 -2.1368749421
```

```
> summary(gee1)
```

```
GEE:  GENERALIZED LINEAR MODELS FOR DEPENDENT DATA
gee S-function, version 4.13 modified 98/01/27 (1998)
```

Model:

```
Link:                      Logit
Variance to Mean Relation: Binomial
Correlation Structure:     Independent
```

Call:

```
gee(formula = Response ~ -1 + InterceptInt + InterceptCes + WeightInt +
    WeightCes + AgeMotherInt + AgeMotherCes + SexInt + SexCes +
    PreviousInt1 + PreviousCes1 + PreviousInt2 + PreviousCes2,
    id = ID, data = GeeDat, family = binomial(link = logit))
```

Summary of Residuals:

```
      Min      1Q      Median      3Q      Max
-0.61166617 -0.18131300 -0.09247164 -0.03057809  0.99309207
```

Coefficients:

```
              Estimate   Naive S.E.   Naive z   Robust S.E.   Robust z
InterceptInt  4.1611827620  1.1893516631  3.4986984  1.0980489941  3.7896148
InterceptCes -0.9929137832  0.8948093120 -1.1096373  0.9048002144 -1.0973846
WeightInt    -0.0020290733  0.0002485633 -8.1632059  0.0002434651 -8.3341443
WeightCes    -0.0007054943  0.0001722637 -4.0954324  0.0001755088 -4.0197100
```

```

AgeMotherInt  0.0070738835 0.0327707303  0.2158598 0.0302942401  0.2335059
AgeMotherCes  0.0798125019 0.0257718465  3.0968872 0.0240419660  3.3197161
SexInt        -0.2088611520 0.2779137670 -0.7515322 0.2477987089 -0.8428662
SexCes        -0.3090803092 0.2113448480 -1.4624454 0.1886648873 -1.6382503
PreviousInt1  -0.4575262960 0.4116192918 -1.1115278 0.3607913058 -1.2681190
PreviousCes1  -0.5952351867 0.2837726547 -2.0975777 0.2645692797 -2.2498273
PreviousInt2   0.6364197771 0.5441641497  1.1695364 0.5891295223  1.0802714
PreviousCes2  -2.1368749910 0.8293275925 -2.5766356 0.7959708139 -2.6846148

```

Estimated Scale Parameter: 1.216606

Number of Iterations: 1

Working Correlation

```

      [,1] [,2]
[1,]    1    0
[2,]    0    0

```

Here the respective coefficients from the bivariate regression model and from the GEE can be compared.

```
> coefficients(bivarlogit)[1:2]
```

```

(Intercept):1 (Intercept):2
      3.651906      -1.058427

```

```
> coefficients(gee1)[1:2]
```

```

InterceptInt InterceptCes
      4.1611828      -0.9929138

```

```
> coefficients(bivarlogit)[4:5]
```

```

      Weight:1      Weight:2
-0.0019043334 -0.0006910031

```

```
> coefficients(gee1)[3:4]
```

```

      WeightInt      WeightCes
-0.0020290733 -0.0007054943

```

```
> coefficients(bivarlogit)[7:8]
```

```

AgeMother:1 AgeMother:2
      0.01181496      0.07957626

```

```
> coefficients(gee1)[5:6]
```

```

AgeMotherInt AgeMotherCes
      0.007073884      0.079812502

```

```
> coefficients(bivarlogit)[10:11]
```

```

as.factor(Sex)2:1 as.factor(Sex)2:2
      -0.1650479      -0.2609304

```

```

> coefficients(gee1)[7:8]

      SexInt      SexCes
-0.2088612 -0.3090803

> coefficients(bivarlogit)[13:14]

as.factor(Previous)1:1 as.factor(Previous)1:2
      -0.6112013      -0.5924078

> coefficients(gee1)[9:10]

PreviousInt1 PreviousCes1
      -0.4575263      -0.5952352

> coefficients(bivarlogit)[16:17]

as.factor(Previous)2:1 as.factor(Previous)2:2
      0.5135728      -2.2265574

> coefficients(gee1)[11:12]

PreviousInt2 PreviousCes2
      0.6364198      -2.1368750

```