# Birth Data - Bivariate Binary Regression

# February 8, 2012

First the Birth data are loaded from package "catdata".

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

Now the original variable "Intensive" is converted into the binary variable "Intensive" indicating whether the child spent time in intensive care or not.

- > intensive <- rep(0,length(Intensive))</pre>
- > intensive[Intensive>0] <- 1</pre>
- > Intensive <- intensive

Now "Previous" is reduced to 3 categories by merging two and more previous pregnancies to level "2".

```
> previous <- Previous
```

- > previous[previous>1] <- 2</pre>
- > Previous <- previous
- > library(VGAM)

The data set "Birth" is built as data set containing the variables for the model but without missing values.

```
> Birth <- as.data.frame(na.omit(cbind(Intensive, Cesarean, Sex, Weight, Previous,
```

- + AgeMother)))
- > detach(birth)

With that data set the model can be fitted. The option "binom2.or" is needed to fit a bivariate binary model.

```
> bivarlogit <- vglm(cbind(Intensive , Cesarean) ~ as.factor(Sex) + Weight +
```

- + as.factor(Previous) + AgeMother, binom2.or(zero=NULL), data=Birth)
- > summary(bivarlogit)

## Call:

```
vglm(formula = cbind(Intensive, Cesarean) ~ as.factor(Sex) +
Weight + as.factor(Previous) + AgeMother, 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 6.10129618 2.84800650 2.14230 (Intercept):3 as.factor(Sex)2:1 as.factor(Sex)2:2 -0.16504791 0.24784891 -0.66592 -0.26093035 0.19017341 -1.37207 as.factor(Sex)2:3 0.28693097 0.59900858 0.47901 Weight:1 -0.00190433 0.00021486 -8.86333 Weight:2 -0.00069100 0.00015499 -4.45840 -0.00051623 0.00056926 -0.90684 Weight:3 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 AgeMother:1 0.01181496 0.02899159 0.40753 AgeMother:2 0.07957626 0.02311412 3.44275 AgeMother:3 -0.17165437 0.07601584 -2.25814

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