

Knee Injuries - Marginal Models

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First the dataset knee is loaded:

```
library(catdata)
data(knee)
attach(knee)
```

To obtain a simple binary model the response variables are dichotomized. The groups are constructed by pain level up to level 2 und pain level higher than level 2.

```
R2D <- rep(0, length(R2))
R3D <- rep(0, length(R3))
R4D <- rep(0, length(R3))

R2D[R2>2] <- 1
R3D[R3>2] <- 1
R4D[R4>2] <- 1
```

Now the covariates have to be transformed so that they can be used for the functions "gee" from the "gee"-library and "geeglm" from the "geepack"-library, which will be employed for fitting the models.

```
N <- rep(knee$N, each=3)
Th <- rep(knee$Th, each=3)
Age <- rep(knee$Age, each=3)
Sex <- rep(knee$Sex, each=3)
```

Now the response vector is built and the quadratic age-effect "Age2" is computed.

```
Response <- c(rbind(R2D, R3D, R4D))
Age2 <- Age^2
```

The covariates therapy and sex are treated as factors:

```
Th <- as.factor(Th)
Sex <- as.factor(Sex)
```

First the GEEs are fitted with the funtion "gee" from library "gee".

```
library(gee)
```

The first model is a GEE with independent correlation structure:

```
gee1a <- gee(Response ~ Th + Sex + Age + Age2, id=N,  
family=binomial(link=logit))
```

```
summary(gee1a)
```

The second model is a GEE with exchangeable correlation structure:

```
gee2a <- gee(Response ~ Th + Sex + Age + Age2, id=N,  
family=binomial(link=logit), corstr="exchangeable")
```

```
summary(gee2a)
```

Finally a GEE with exponential correlation structure is fitted:

```
gee3a <- gee(Response ~ Th + Sex + Age + Age2, id=N,  
family=binomial(link=logit), corstr="AR-M", Mv=1)
```

```
summary(gee3a)
```

In the following the corresponding marginal models are fitted with the function "geeglm" from the library "geepack".

```
library(geepack)
```

Model with independent correlation structure:

```
gee1b <- geeglm(Response ~ Th + Sex + Age + Age2, id=N,  
family=binomial(link=logit))
```

```
summary(gee1b)
```

Model with exchangeable correlation structure:

```
gee2b <- geeglm(Response ~ Th + Sex + Age + Age2, id=N,  
family=binomial(link=logit), corstr="exchangeable")
```

```
summary(gee2b)
```

Model with exponential correlation structure:

```
gee3b <- geeglm(Response ~ Th + Sex + Age + Age2, id=N,
family=binomial(link=logit), corstr="ar1")
```

```
summary(gee3b)
```

For comparison a simple GLM with logit-link is fitted with the same covariates as in the marginal models above:

```
glm1 <- glm(Response ~ Th + Sex + Age + Age2,
family=binomial(link=logit))
summary(glm1)
```

It is often advantageous to center the variables like age around a value in the middle of its range. So now the marginal models from above are replicated with age centered around 30 years.

```
Age <- Age-30
Age2 <- Age^2
```

Again we use the function "gee" from the "gee"-library for fitting those models.

Model with independent correlation structure and centered age:

```
gee1c <- gee(Response ~ Th + Sex + Age + Age2, id=N,
family=binomial(link=logit))
```

```
summary(gee1c)
```

Model with exchangeable correlation structure and centered age:

```
gee2c <- gee(Response ~ Th + Sex + Age + Age2, id=N,
family=binomial(link=logit), corstr="exchangeable")
```

```
summary(gee2c)
```

Model with exponential correlation structure and centered age:

```
gee3c <- gee(Response ~ Th + Sex + Age + Age2, id=N,
family=binomial(link=logit), corstr="AR-M", Mv=1)
```

```
summary(gee3c)
```