# refitME: Tutorial for fitting measurement error models using Monte Carlo Expectation Maximization in R

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This tutorial documents fitting an MCEM algorithm via the refitME R-package. For more specific details see: refitME: Measurement Error Modelling using Monte Carlo Expectation Maximization in R. Also, see ?refitME for further details on the fitting function, input arguments and output.

# Example 1: A simple GLM example taken from Carroll et al. (2006).

The Framingham heart study data set. We also fit simex models and compare them with MCEM. Computational times for both models are also reported.

## Load data and R-packages.

```
suppressWarnings(suppressMessages(library(refitME)))
suppressWarnings(suppressMessages(library(simex)))
set.seed(2020)
B <- 100 # The number of Monte Carlo replication values/SIMEX simulations.
data(Framinghamdata)</pre>
```

Setup all variables (the construction below follows the Carroll et al. (2006) monograph).

```
W <- as.matrix(Framinghamdata$w1) # Matrix of error-contaminated covariate.
sigma.sq.u <- 0.01259/2 # ME variance, obtained from Carroll et al. (2006) monograph.
```

#### Fit the naive model.

The first stored variable w1 is the error contaminated variable used in the analysis.

#### Fit the SIMEX model.

#### Fit the MCEM model.

```
start <- Sys.time()
glm_MCEM1 <- refitME(glm_naiv1, sigma.sq.u, W, B)

## [1] "One specified error-contaminated covariate."
## [1] "convergence :-)"
## [1] 5
end <- Sys.time()
t2 <- difftime(end, start, units = "secs")
comp.time <- c(comp.time, t2)</pre>
```

## Report model estimates and compare computational times.

```
est.beta <- rbind(coef(glm_naiv1), coef(glm_simex1), coef(glm_MCEM1))</pre>
est.beta.se <- rbind(sqrt(diag(vcov(glm_naiv1))),</pre>
                   sqrt(diag(glm_simex1$variance.jackknife)), sqrt(diag(vcov(glm_MCEM1))))
row.names(est.beta) = row.names(est.beta.se) <- c("Naive GLM", "SIMEX", "MCEM")</pre>
colnames(est.beta) = colnames(est.beta.se) <- c("(Intercept)", "SBP", "chol. level",</pre>
                                                 "age", "smoke")
round(est.beta, digits = 3)
             (Intercept) SBP chol. level
                                              age smoke
                -14.951 1.707
## Naive GLM
                                0.008 0.055 0.592
## SIMEX
                 -15.919 1.947
                                     0.008 0.053 0.598
                 -16.059 1.955
## MCEM
                                     0.008 0.056 0.594
round(est.beta.se, digits = 3) # Standard error estimates.
##
             (Intercept) SBP chol. level age smoke
## Naive GLM
               1.900 0.418
                                     0.002 0.012 0.250
## SIMEX
                   2.043 0.456
                                     0.002 0.012 0.251
## MCEM
                  2.185 0.487
                                     0.002 0.012 0.250
names(comp.time) <- c("SIMEX", "MCEM")</pre>
comp.time # SIMEX and MCEM.
## Time differences in secs
##
       SIMEX MCEM
## 11.342167 5.731023
```

# Example 2: A GAM example taken from Ganguli et al. (2005).

The Milan mortality air pollution data set. Here, we fit GAM models via the mgcv package where one covariate is error-contaminated.

## Load data and R-packages.

```
suppressWarnings(suppressMessages(library(refitME)))
suppressWarnings(suppressMessages(library(SemiPar)))
set.seed(2020)
epsilon <- 0.00001  # A set convergence threshold.
B <- 50  # The number of Monte Carlo replication values.

family <- "poisson"
data(milan.mort)
dat.air <- milan.mort</pre>
```

## Setup all variables.

```
Y <- dat.air[, 6] # Mortality counts.
n <- length(Y)

z1 <- (dat.air[, 1])
z2 <- (dat.air[, 4])
z3 <- (dat.air[, 5])
w1 <- log(dat.air[, 9])
W <- as.matrix(w1)
dat <- data.frame(cbind(Y, z1, z2, z3, w1))

sigma.sq.u <- 0.0915 # This gives a reliability ratio of 0.7.
rel.rat <- round((1 - sigma.sq.u/var(dat$w1))*100, digits = 0)</pre>
```

## Fit the naive model.

```
gam_naiv1 \leftarrow gam(Y \sim s(w1) + s(z1, k = 25) + s(z2) + s(z3), family = "poisson", data = dat)
```

### Fit the MCEM model.

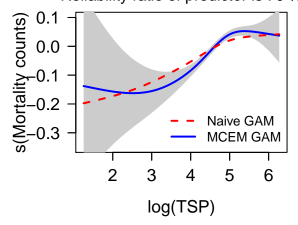
Note this will take a fair while to run (consider reducing B if you just want a rough answer).

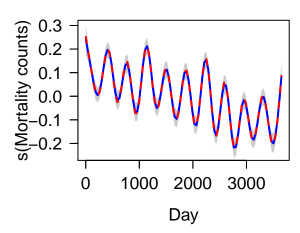
```
gam_MCEM1 <- refitME(gam_naiv1, sigma.sq.u, W, B)</pre>
```

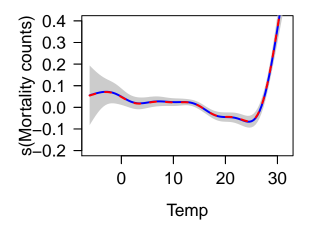
- ## [1] "One specified error-contaminated covariate."
- ## [1] "convergence :-)"
- ## [1] 14

# MCEM (Poisson GAM) fitted to the air pollution data.

# Reliability ratio of predictor is 70 %







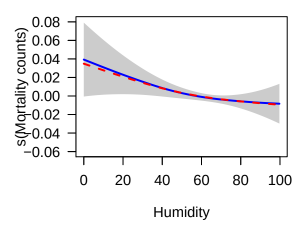


Figure 1: Plots of smooths against covariate. TSP (top left is the error contaminated variable).