

refitME: Tutorial for fitting MCEM models when covariates are subject to measurement error/error-in-variables

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This tutorial documents fitting an MCEM algorithm via the `refitME` R-package. For more specific details see:

Stoklosa, J. and Warton, D.I. (2019). A general algorithm for error-in-variables using Monte Carlo expectation maximization.

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. Here, we also fit SIMEX models and compare them with MCEM. Computational times for both models are also reported.

Load data and R-packages.

```
suppressMessages(library(refitME));
suppressMessages(library(simex));

epsilon<-0.00001; # A set convergence threshold.
B<-100; # The number of Monte Carlo replication values/SIMEX simulations.

family<-"binomial";

data.Fram<-as.matrix(read.table(file="Framinghamdata.txt"));
```

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

```
Y<-data.Fram[,10]; # Binary variable.

n<-length(Y);

z1<-(data.Fram[,9]); # Cholesterol.
z2<-(data.Fram[,2]); # Age.
z3<-data.Fram[,7]; # Smoke.
w1<-(log((data.Fram[,3]+data.Fram[,4]+data.Fram[,5]+data.Fram[,6])/4-50)); # Mean exam 2 and 3.
dat<-data.frame(cbind(Y,z1,z2,z3,w1));

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 in the analysis.

```
mod_naiv1<-glm(Y~w1+z1+z2+z3,x=TRUE,family=binomial,data=dat);
```

Fit the SIMEX model.

```
start<-Sys.time();
mod_simex1<-simex(mod_naiv1,SIMEXvariable=c("w1"),
  measurement.error=cbind(sqrt(sigma.sq.u)),B=B); # SIMEX.
end<-Sys.time();
t1<-difftime(end,start,units="secs");
comp.time<-c(t1);
```

Fit the MCEM model.

```
start<-Sys.time();
est<-refitME(mod_naiv1,sigma.sq.u,B);
```

```
## [1] "convergence :-)"
## [1] 5
```

```
end<-Sys.time();
t2<-difftime(end,start,units="secs");
comp.time<-c(comp.time,t2);
```

Report and compare times and model estimates.

```
est.beta<-rbind(coef(mod_naiv1),coef(mod_simex1),est$beta);
est.beta.se<-rbind(sqrt(diag(vcov(mod_naiv1))),
  sqrt(diag(mod_simex1$variance.jackknife)),est$beta.se2);
round(est.beta,digits=3);
```

```
##      (Intercept)      w1      z1      z2      z3
## [1,]      -14.951  1.707  0.008  0.055  0.592
## [2,]      -15.675  1.891  0.008  0.054  0.599
## [3,]      -16.305  2.014  0.008  0.055  0.595
```

```
round(est.beta.se,digits=3); # Standard error estimates.
```

```
##      (Intercept)      w1      z1      z2      z3
## [1,]      1.900  0.418  0.002  0.012  0.250
## [2,]      2.117  0.477  0.002  0.012  0.251
## [3,]      2.191  0.488  0.002  0.012  0.251
```

```
comp.time; # SIMEX and MCEM.
```

```
## Time differences in secs
## [1] 8.415807 4.278652
```

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.

```
rm(list=ls());

suppressMessages(library(refitME));
suppressMessages(library(SemiPar));

epsilon<-0.00001; # A set convergence threshold.
B<-2; # The number of Monte Carlo replication values.

family<-"poisson";

data(milan.mort);

dat.air<-milan.mort;
```

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]);
w1<-scale(w1);
colnames(w1)<-"w1";
dat<-data.frame(cbind(Y,z1,z2,z3,w1));

## Reliability ratio.

sigma.sq.u<-0.1; # Rel. ratio of 0.9.
#sigma.sq.u<-0.2; # Rel. ratio of 0.8.
#sigma.sq.u<-0.3; # Rel. ratio of 0.7.

rel.rat<-(1-sigma.sq.u/var(dat$w1))*100;
```

Fit the naive model.

```
mod_naiv1<-gam(Y~s(w1,k=5)+s(z1,bs='cc',k=25)+s(z2,k=5)+s(z3,k=5),family="poisson",data=dat);
```

Fit the MCEM model.

```
est<-refitME(mod_naiv1,sigma.sq.u,B);
```

```
## [1] "convergence :-)"
```

```
## [1] 6
```

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

Reliability ratio for $\log(\text{TSP}) = 90\%$

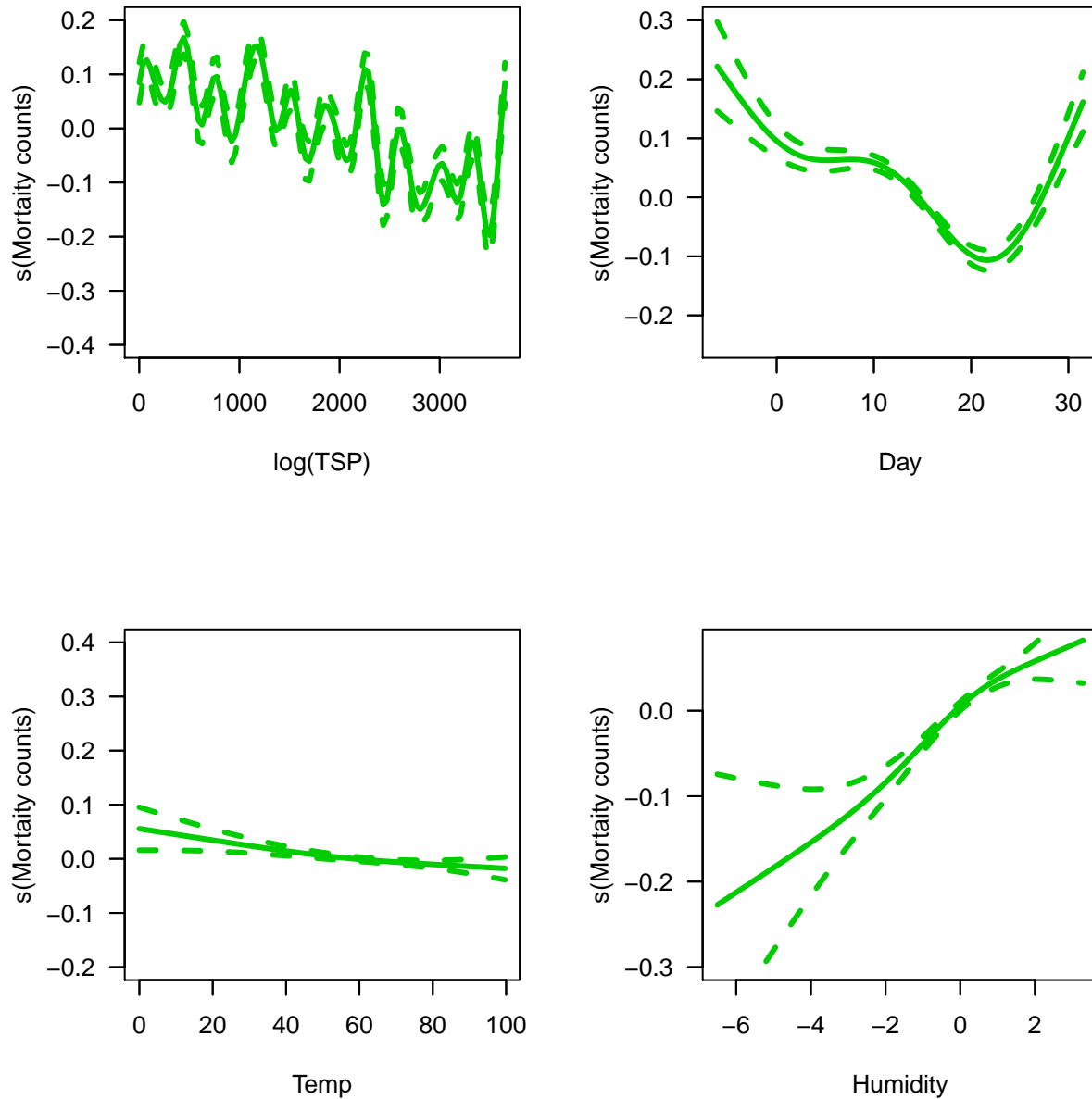


Figure 1: Plots of smooths against covariate. TSP (top left is the error contaminated variable).