# R-package FME: inverse modelling, sensitivity, Monte Carlo - applied to a steady-state model

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#### Abstract

Rpackage **FME** (?) contains functions for model calibration, sensitivity, identifiability, and Monte Carlo analysis of nonlinear models.

This vignette, (vignette("FMEsteady")), applies FME to a partial differential equation, solved with a steady-state solver from package rootSolve

A similar vignette (vignette("FMEdyna")), applies the functions to a dynamic similation model, solved with integration routines from package **deSolve** 

A third vignette (vignette ("FMEother")), applies the functions to a simple nonlinear model

vignette("FMEmcmc") tests the Markov chain Monte Carlo (MCMC) implementation

Keywords: steady-state models, differential equations, fitting, sensitivity, Monte Carlo, identifiability, R.

## 1. A steady-state model of oxygen in a marine sediment

This is a simple model of oxygen in a marine (submersed) sediment, diffusing along a spatial gradient, with imposed upper boundary concentration oxygen is consumed at maximal fixed rate, and including a monod limitation.

See (?) for a description of reaction-transport models.

The constitutive equations are:

$$\frac{\partial O_2}{\partial t} = -\frac{\partial Flux}{\partial x} - cons \cdot \frac{O_2}{O_2 + k_s}$$

$$Flux = -D \cdot \frac{\partial O_2}{\partial x}$$

$$O_2(x = 0) = upO2$$

- > par(mfrow=c(2,2))
  > require(FME)
- First the model parameters are defined...
- + cons=80, # consumption rate, mmolO2/m3/day

```
+ ks=1, # 02 half-saturation ct, mmol02/m3
+ D=1) # diffusion coefficient, cm2/d
```

Next the sediment is vertically subdivided into 100 grid cells, each 0.05 cm thick.

```
> n <- 100  # nr grid points

> dx <- 0.05  #cm

> dX <- c(dx/2,rep(dx,n-1),dx/2)  # dispersion distances; half dx near boundaries

> X <- seq(dx/2,len=n,by=dx)  # distance from upper interface at middle of box
```

The model function takes as input the parameter values and returns the steady-state condition of oxygen. Function steady.band from package rootSolve (?) does this in a very efficient way (see (?)).

```
> 02fun <- function(pars)</pre>
+ {
    derivs<-function(t,02,pars)</pre>
    with (as.list(pars),{
      Flux \leftarrow -D* diff(c(up02,02,02[n]))/dX
      d02 < -diff(Flux)/dx-cons*02/(02+ks)
      return(list(dO2,UpFlux = Flux[1],LowFlux = Flux[n+1]))
    })
   }
  # Solve the steady-state conditions of the model
   ox <- steady.band(y=runif(n),func=derivs,parms=pars,nspec=1,positive=TRUE)</pre>
   data.frame(X=X,02=ox$y)
+ }
The model is run
> ox<-02fun(pars)</pre>
and the results plotted...
> plot(ox$02,ox$X,ylim=rev(range(X)),xlab="mmo1/m3",
       main="Oxygen", ylab="depth, cm", type="1", lwd=2)
```

## 2. Global sensitivity analysis: Sensitivity ranges

The sensitivity of the oxygen profile to parameter cons, the consumption rate is estimated. We assume a normally distributed parameter, with mean = 80 (parMean), and a variance=100 (parCovar). The model is run 100 times (num).

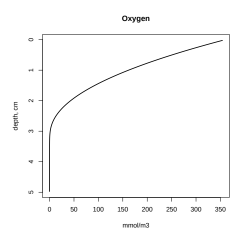


Figure 1: The modeled oxygen profile - see text for R-code

```
> print(system.time(
+ Sens2 <- sensRange(parms=pars,func=02fun,dist="norm",
+ num=100,parMean=c(cons=80),parCovar=100)
+ ))

user system elapsed
0.97 0.00 0.97</pre>
```

The results can be plotted in two ways:

```
> par(mfrow=c(1,2))
> plot(Sens2,xyswap=TRUE,xlab= "02",
+     ylab="depth, cm",main="Sensitivity runs")
> plot(summary(Sens2),xyswap=TRUE,xlab= "02",
+     ylab="depth, cm",main="Sensitivity ranges")
> par(mfrow=c(1,1))
```

## 3. Local sensitivity analysis: Sensitivity functions

Local sensitivity analysis starts by calculating the sensitivity functions

```
> 02sens <- sensFun(func=02fun,parms=pars)
```

The summary of these functions gives information about which parameters have the largest effect (univariate sensitivity):

```
> summary(02sens)
```

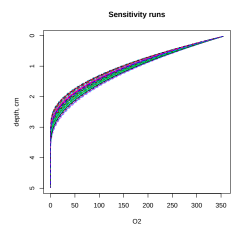


Figure 2: Results of the sensitivity run - left: all model runs, right: summary - see text for R-code

```
value scale L1
                       L2 Mean
                                     Min
                                             Max
                                                    N
up02
       360
             360 7.0 0.88
                           7.0
                                 1.0e+00 13.4176 100
              80 8.5 1.20 -8.5 -2.3e+01 -0.0084 100
cons
        80
ks
         1
               1 2.2 0.37
                            2.2
                                 1.2e-04 9.6137 100
D
               1 8.1 1.14 8.1 8.4e-03 22.0312 100
```

In bivariate sensitivity the pair-wise relationship and the correlation is estimated and/or plotted:

> pairs(02sens)

> cor(02sens[,-(1:2)])

```
D
           up02
                                    ks
                       cons
      1.0000000 -0.9781166
                            0.8375806
                                        0.9787945
cons -0.9781166
                 1.0000000 -0.9326397 -0.9998910
      0.8375806 -0.9326397
                             1.0000000
                                        0.9317287
ks
D
      0.9787945 -0.9998910
                             0.9317287
                                        1.0000000
```

Multivariate sensitivity is done by estimating the collinearity between parameter sets (?).

```
> Coll <- collin(02sens)
> Coll
```

```
upO2 cons ks D N collinearity
1 0 0 1 1 2 4.4
2 0 1 1 1 3 128.6
3 1 1 1 4 143.7
```

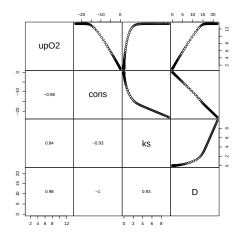


Figure 3: pairs plot - see text for R-code

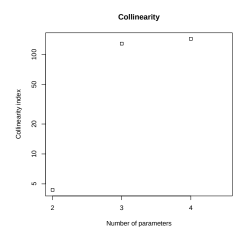


Figure 4: collinearity - see text for  $\mathsf{R}\text{-}\mathsf{code}$ 

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```
> plot(Coll,log="y")
```

## 4. Fitting the model to the data

Assume both the oxygen flux at the upper interface and a vertical profile of oxygen has been measured.

These are the data:

```
> 02dat <- data.frame(x=seq(0.1,3.5,by=0.1),

+ y = c(279,260,256,220,200,203,189,179,165,140,138,127,116,

+ 109,92,87,78,72,62,55,49,43,35,32,27,20,15,15,10,8,5,3,2,1,0))

> 02depth <- cbind(name="02",02dat) # oxygen versus depth

> 02flux <- c(UpFlux=170) # measured flux
```

First a function is defined that returns only the required model output.

```
> 02fun2 <- function(pars)</pre>
+ {
    derivs <- function(t,02,pars)
+
    with (as.list(pars),{
      Flux \leftarrow -D*diff(c(up02,02,02[n]))/dX
      d02 < -diff(Flux)/dx-cons*02/(02+ks)
      return(list(d02,UpFlux = Flux[1],LowFlux = Flux[n+1]))
      })
    }
  ox <- steady.band(y=runif(n),func=derivs,parms=pars,nspec=1,</pre>
+
                      positive=TRUE,rtol=1e-8,atol=1e-10)
   list(data.frame(x=X,02=ox$y),
        UpFlux=ox$UpFlux)
+ }
```

The function used in the fitting algorithm returns an instance of type modCost. This is created by calling function modCost twice. First with the modeled oxygen profile, then with the modeled flux.

```
> Objective <- function (P)
+ {
+ Pars <- pars
+ Pars[names(P)] <-P
+ mod02 <- O2fun2(Pars)
+</pre>
```

```
# Model cost: first the oxygen profile
   Cost <- modCost(obs=02depth,model=mod02[[1]],x="x",y="y")</pre>
+
   # then the flux
   modFl <- c(UpFlux=modO2$UpFlux)</pre>
   Cost <- modCost(obs=02flux,model=modFl,x=NULL,cost=Cost)</pre>
  return(Cost)
+ }
We first estimate the identifiability of the parameters, given the data:
> print(system.time(
+ sF<-sensFun(Objective, parms=pars)
+ ))
   user
         system elapsed
   0.11
            0.00
                    0.11
> summary(sF)
                                         Min Max
     value scale
                    L1
                          L2
                              Mean
              360 4.25 0.97
                              4.25
                                      0.5069 13.3 36
up02
        80
               80 3.68 0.99 -3.65 -15.3722
cons
                                               0.5 36
          1
                1 0.40 0.14
                                    -0.0069
ks
                              0.40
                                               3.1 36
D
          1
                1 3.68 0.99
                              3.68
                                      0.0342 15.4 36
> collin(sF)
  upO2 cons ks D N collinearity
              1 1 2
                              4.2
1
     0
           0
2
     0
           1
              1 1 3
                             50.6
                             51.0
     1
              1 1 4
```

The collinearity of the full set is too high, but as the oxygen diffusion coefficient is well known, it is left out of the fitting. The combination of the three remaining parameters has a low enough collinearity to enable automatic fitting. The parameters are constrained to be >0

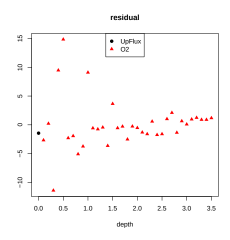


Figure 5: residuals - see text for R-code

```
user system elapsed 0.92 0.00 0.93
```

> (SFit<-summary(Fit))</pre>

#### Parameters:

---

Signif. codes: 0 Ś\*\*\*Š 0.001 Ś\*\*Š 0.01 Ś\*Š 0.05 Ś.Š 0.1 Ś Š 1

Residual standard error: 4.401 on 33 degrees of freedom

### Parameter correlation:

```
    up02
    cons
    ks

    up02
    1.0000
    0.5791
    0.2976

    cons
    0.5791
    1.0000
    0.9013

    ks
    0.2976
    0.9013
    1.0000
```

We next plot the residuals

```
> plot(Objective(Fit$par),xlab="depth",ylab="",main="residual",legpos="top")
```

and show the best-fit model

```
> Pars <- pars
> Pars[names(Fit$par)]<- Fit$par
> mod02 <- 02fun(Pars)</pre>
```

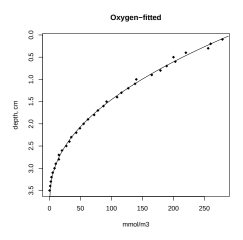


Figure 6: Best fit model - see text for R-code

```
> plot(02depth$y,02depth$x,ylim=rev(range(02depth$x)),pch=18,
+ main="0xygen-fitted", xlab="mmol/m3",ylab="depth, cm")
> lines(mod02$02,mod02$X)
```

<- SFit\$cov.scaled \* 2.4^2/3

## 5. Running a Markov chain Monte Carlo

We use the parameter covariances of previous fit to update parameters, while the mean squared residual of the fit is use as prior fo the model variance.

718

Plotting the results is similar to previous cases.

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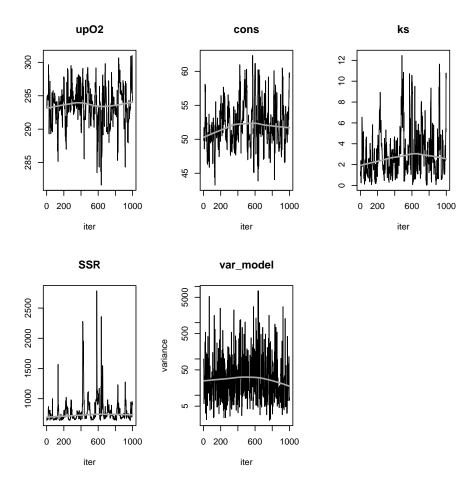


Figure 7: MCMC plot results - see text for R-code

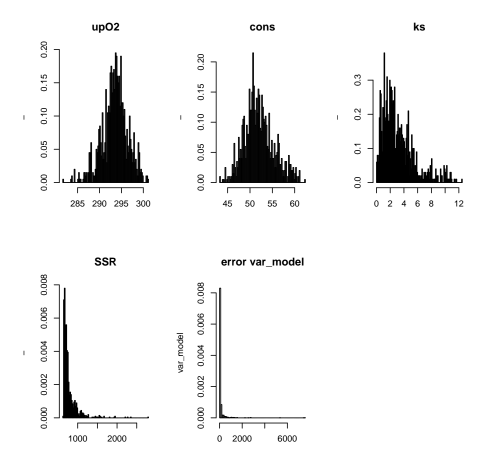


Figure 8: MCMC histogram results - see text for R-code

- > plot(MCMC,Full=TRUE)
- > hist(MCMC,Full=TRUE)
- > pairs(MCMC,Full=TRUE)

or summaries can be created:

### > summary(MCMC)

	up02	cons	ks	var_model
mean	293.484639	52.051700	3.14473519	108.301175
sd	2.925883	3.315406	2.37077525	439.738658
min	281.623688	43.251055	0.03086142	2.018593
max	301.030933	62.336057	12.46793442	7567,101202

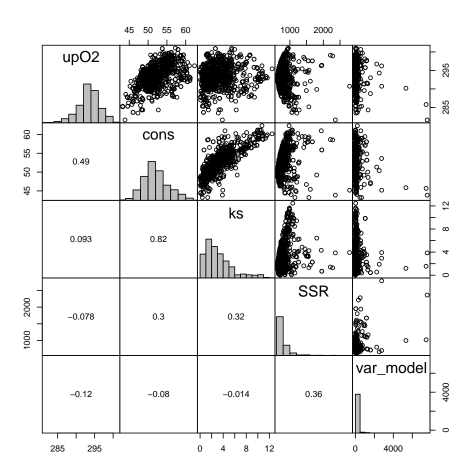


Figure 9: MCMC pairs plot - see text for R-code

```
q025291.91710949.9396651.4406353110.748082q050293.67267851.7369952.4686111024.625373q075295.20975953.8784054.2552198062.505279
```

### > cor(MCMC\$pars)

```
upO2 cons ks

upO2 1.00000000 0.4891091 0.09315723

cons 0.48910906 1.0000000 0.81871857

ks 0.09315723 0.8187186 1.00000000
```

Note: we pass to sensRange the full parameter vector (parms) and the parameters sampled during the MCMC (parInput).

- > plot(summary(sensRange(parms=pars,parInput=MCMC\$par,f=02fun,num=500)),
- + xyswap=TRUE)
- > points(02depth\$y,02depth\$x)

## 6. Finally

This vignette is made with Sweave (?).

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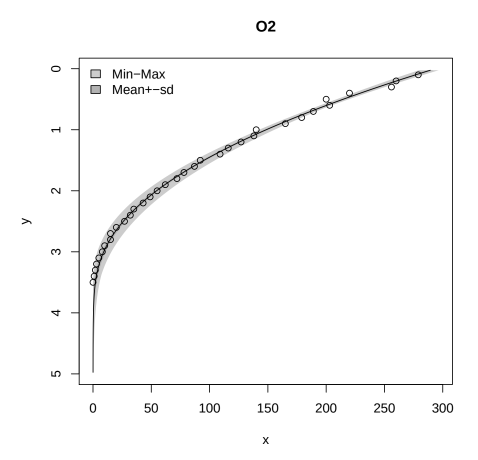


Figure 10: MCMC range plot - see text for R-code