mkin -

Routines for fitting kinetic models with one or more state variables to chemical degradation data

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October 19, 2011

Abstract

In the regulatory evaluation of chemical substances like plant protection products (pesticides), biocides and other chemicals, degradation data play an important role. For the evaluation of pesticide degradation experiments, detailed guidance has been developed, based on nonlinear optimisation. The R add-on package **mkin** implements fitting some of the models recommended in this guidance from within R and calculates some statistical measures for data series within one or more compartments, for parent and metabolites.

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Key words: Kinetics, FOCUS, nonlinear optimisation

1 Introduction

Many approaches are possible regarding the evaluation of chemical degradation data. The **kinfit** package (Ranke, 2010a) in R (R Development Core Team, 2010) implements the approach recommended in the kinetics report provided by the FOrum for Co-ordination of pesticide fate models and their USe (FOCUS Work Group on Degradation Kinetics, 2006) for simple data series for one parent compound in one compartment.

The **mkin** package (Ranke, 2010b) extends this approach to data series with metabolites and more than one compartment and includes the possibility for back reactions.

2 Example

In the following, requirements for data formatting are explained. Then the procedure for fitting the four kinetic models recommended by the FOCUS group to an example dataset for parent only given in the FOCUS kinetics report is illustrated. The explanations are kept rather verbose in order to lower the barrier for R newcomers.

2.1 Data format

The following listing shows example dataset C from the FOCUS kinetics report as distributed with the **mkin** package

```
R> library("mkin")
R> FOCUS_2006_C

name time value
1 parent 0 85.1
2 parent 1 57.9
3 parent 3 29.9
```

```
4 parent
            7
                14.6
                 9.7
5 parent
           14
           28
                 6.6
6 parent
7 parent
            63
                 4.0
8 parent
           91
                 3.9
                 0.6
9 parent
          119
```

Note that the data needs to be in the format of a data frame containing a variable name specifying the observed variable, indicating the compound name and, if applicable, the compartment, a variable time containing sampling times, and a numeric variable value specifying the observed value of the variable. If a further variable error is present, this will be used to give different weights to the data points (the higher the error, the lower the weight, see the help page of the modCost function of the FME package (Soetaert and Petzoldt, 2010)). Replicate measurements are not recorded in extra columns but simply appended, leading to multiple occurrences of the sampling times time.

Small to medium size dataset can be conveniently entered directly as R code as shown in the following listing

```
R> example_data <- data.frame(
+    name = rep("parent", 9),
+    time = c(0, 1, 3, 7, 14, 28, 63, 91, 119),
+    value = c(85.1, 57.9, 29.9, 14.6, 9.7, 6.6, 4, 3.9, 0.6)
+ )</pre>
```

2.2 Model definition

The next task is to define the model to be fitted to the data. In order to facilitate this task, a convenience function mkinmod is available.

The model definitions given above define sets of linear first-order ordinary differential equations. In these cases, a coefficient matrix is also returned.

Other models that include time on the right-hand side of the differential equation are the first-order multi-compartment (FOMC) model and the Hockey-Stick (HS) model. At present, only the FOMC model can only be used, and only for the parent compound.

2.3 Fitting the model

None

Then the model parameters should be fitted to the data. The function mkinfit internally creates a cost function using modCost from the FME package and the produces a fit using modFit from the same package. In cases of linear first-order differential equations, the solution used for calculating the cost function is based on the fundamental system of the coefficient matrix, as proposed by Bates and Watts (1988).

```
R> # Do not show significance stars as they interfere with vignette generation
R> options(show.signif.stars = FALSE)
R> SFO.fit <- mkinfit(SFO, FOCUS_2006_C)
Model cost at call 1:
                       4718.953
Model cost at call 4: 4718.953
Model cost at call 5:
                       572.4065
Model cost at call 7:
                       572.4065
Model cost at call 8 : 236.2068
Model cost at call 9: 236.2068
Model cost at call 11:
                       198.9361
Model cost at call 12:
                        198.9361
Model cost at call 14:
                        196.6776
Model cost at call 15:
                        196.6776
Model cost at call 16:
                        196.6776
Model cost at call 17:
                        196.542
Model cost at call 18: 196.542
Model cost at call 19: 196.542
Model cost at call 20 : 196.5339
Model cost at call 21:
                        196.5339
Model cost at call 22: 196.5339
Model cost at call 23: 196.5334
Model cost at call 25: 196.5334
Model cost at call 26:
                        196.5334
Model cost at call 28:
                        196.5334
Model cost at call 29: 196.5334
Model cost at call 33: 196.5334
R> summary(SFO.fit)
Equations:
[1] d_parent = - k_parent_sink * parent
Starting values for optimised parameters:
             initial type lower upper
parent_0
             100.0 state 0
                                   Inf
k_parent_sink
               0.1 deparm
                              0 Inf
Fixed parameter values:
```

```
Optimised parameters:
```

```
Estimate Std. Error t value Pr(>t)
parent_0 82.4920 4.7402 17.402 2.54e-07
k_parent_sink 0.3061 0.0459 6.668 0.000143
```

Residual standard error: 5.299 on 7 degrees of freedom

Chi2 error levels in percent:

err.min n.optim df All data 15.84 2 7 parent 15.84 2 7

Estimated disappearance times:

DT50 DT90 parent 2.265 7.523

Estimated formation fractions:

parent_sink 1

Data:

time	variable	observed	predicted	residual
0	parent	85.1	82.49198370359448518	2.608
1	parent	57.9	60.74234531346141353	-2.842
3	parent	29.9	32.93450758457527172	-3.035
7	parent	14.6	9.68211888229914663	4.918
14	parent	9.7	1.13639437242541330	8.564
28	parent	6.6	0.01565475954997405	6.584
63	parent	4.0	0.00000034869018191	4.000
91	parent	3.9	0.00000000006617202	3.900
119	parent	0.6	0.00000000000001256	0.600

R> SFORB.fit <- mkinfit(SFORB, FOCUS_2006_C)</pre>

 Model
 cost
 at
 call
 1:
 7044.136

 Model
 cost
 at
 call
 4:
 7044.136

 Model
 cost
 at
 call
 7:
 3460.19

 Model
 cost
 at
 call
 11:
 3460.19

 Model
 cost
 at
 call
 13:
 312.9896

 Model
 cost
 at
 call
 15:
 312.9896

 Model
 cost
 at
 call
 17:
 312.9896

 Model
 cost
 at
 call
 18:
 27.14661

 Model
 cost
 at
 call
 20:
 27.14661

 Model
 cost
 at
 call
 23:
 4.437653

 Model
 cost
 at
 call
 25:
 4.437653

 Model
 cost
 at
 call
 28:
 4.362927

 Model
 cost
 at
 call
 31:
 4.362927

 Model
 cost
 at
 call
 33:
 4.362715

```
Model cost at call 38: 4.362714
Model cost at call 43: 4.362714
Model cost at call 48: 4.362714
Model cost at call 52 : 4.362714
R> summary(SFORB.fit)
Equations:
[1] d_parent_free = - k_parent_free_sink * parent_free - k_parent_free_bound * parent_free
[2] d_parent_bound = + k_parent_free_bound * parent_free - k_parent_bound_free * parent_
Starting values for optimised parameters:
                 initial type lower upper
                   100.0 state 0 Inf
parent_free_0
                   0.1 deparm
                                  0 Inf
k_parent_free_sink
k_parent_free_bound
                    0.1 deparm
                                 0 Inf
k_parent_bound_free
                    0.1 deparm
                                  0 Inf
Fixed parameter values:
          value type
parent_bound 0 state
Optimised parameters:
                  Estimate Std. Error t value Pr(>t)
                 85.002737 0.890671 95.437 1.20e-09
parent_free_0
k_parent_free_bound 0.061599 0.007289 8.451 0.00019
k_parent_bound_free 0.020764 0.003752 5.533 0.00132
Residual standard error: 0.9341 on 5 degrees of freedom
Chi2 error levels in percent:
       err.min n.optim df
All data 2.662 4 5
parent
        2.662
Estimated disappearance times:
      DT50 DT90
parent 1.887 21.25
Estimated formation fractions:
               f f
parent_free_sink 1
```

Estimated Eigenvalues of SFORB model(s):

Data:

parent_b1 parent_b2
 0.45956 0.01785

```
0 parent 85.1 85.003 0.09726
                   57.9 58.039 -0.13912
    1 parent
  3 parent 2...
7 parent 14.6 13.866 0.73333
14 parent 9.7 9.787 -0.08657
28 parent 6.6 7.532 -0.93205
63 parent 4.0 4.033 -0.03269
91 parent 3.9 2.447 1.45348
2010 2.447 1.45348
2010 2.447 1.45348
                   29.9 30.054 -0.15351
    3
      parent
  119
R> SFO_SFO.fit <- mkinfit(SFO_SFO, FOCUS_2006_D, plot=TRUE)
Model cost at call 1: 18994.29
Model cost at call 3: 18994.29
Model cost at call 7 : 10641.39
Model cost at call 8: 10641.39
Model cost at call 12: 7145.459
Model cost at call 14: 7145.458
Model cost at call 17: 411.9739
Model cost at call 18: 411.9738
Model cost at call 22: 371.2194
Model cost at call 23 : 371.2194
Model cost at call 27 : 371.2127
Model cost at call 28 : 371.2127
Model cost at call 29: 371.2127
Model cost at call 31: 371.2127
Model cost at call 32 : 371.2127
Model cost at call 34 : 371.2127
Model cost at call 37: 371.2127
Model cost at call 39 : 371.2127
R> summary(SF0_SF0.fit, data=FALSE)
Equations:
[1] d_parent = - k_parent_sink * parent - k_parent_m1 * parent
[2] d_m1 = -k_m1_{sink} * m1 + k_{parent_m1} * parent
Starting values for optimised parameters:
              initial type lower upper
                100.0 state
                                 0 Inf
parent_0
                                  0 Inf
k_parent_sink 0.1 deparm
                 0.1 deparm 0 Inf
0.1 deparm 0 Inf
k_m1_sink
k_parent_m1
Fixed parameter values:
   value type
   0 state
m 1
Optimised parameters:
```

time variable observed predicted residual

```
Estimate Std. Error t value
             9.960e+01 1.614e+00 61.720 < 2e-16
parent_0
k_parent_sink 4.792e-02 3.750e-03 12.778 3.05e-15
            5.261e-03 7.159e-04
                                 7.349 5.76e-09
k_m1_sink
k_parent_m1
             5.078e-02 2.094e-03 24.248 < 2e-16
Residual standard error: 3.211 on 36 degrees of freedom
Chi2 error levels in percent:
        err.min n.optim df
All data 6.565
                4 16
         6.827
                    3 6
parent
                     1 10
          4.748
m1
Estimated disappearance times:
        DT50 DT90
parent 7.023 23.33
m1 131.760 437.70
Estimated formation fractions:
              ff
parent_sink 0.4855
parent_m1 0.5145
           1.0000
m1_sink
R> SFORB_SFO.fit <- mkinfit(SFORB_SFO, FOCUS_2006_D, plot=TRUE)
Model cost at call 1: 16413.78
Model cost at call 3: 16413.78
Model cost at call 10: 3061.064
Model cost at call 11: 3061.063
Model cost at call 17: 392.344
Model cost at call 18: 392.344
Model cost at call 20: 392.344
Model cost at call 22: 392.344
Model cost at call 25 : 354.951
Model cost at call 27: 354.951
Model cost at call 31 : 354.9509
Model cost at call 33: 354.6429
Model cost at call 35 : 354.6429
Model cost at call 39:
                       354.6429
Model cost at call 40 : 352.5914
Model cost at call 42: 352.5914
Model cost at call 46 : 352.5914
Model cost at call 48: 352.2544
Model cost at call 50 : 352.2544
Model cost at call 54: 352.2544
Model cost at call 56: 352.2076
Model cost at call 58 : 352.2076
```

```
Model cost at call 62 : 352.2076

Model cost at call 65 : 352.2057

Model cost at call 66 : 352.2057

Model cost at call 68 : 352.2057

Model cost at call 72 : 352.2049

Model cost at call 74 : 352.2049

Model cost at call 80 : 352.2047

Model cost at call 88 : 352.2047

Model cost at call 88 : 352.2047

Model cost at call 90 : 352.2047

Model cost at call 90 : 352.2047

Model cost at call 95 : 352.2047

Model cost at call 95 : 352.2047

Model cost at call 100 : 352.2047
```

R> summary(SFORB_SFO.fit, data=FALSE)

Equations:

- [1] d_parent_free = k_parent_free_sink * parent_free k_parent_free_bound * parent_free
- [2] d_parent_bound = + k_parent_free_bound * parent_free k_parent_bound_free * parent_
- [3] d_m1 = k_m1_sink * m1 + k_parent_free_m1 * parent_free

Starting values for optimised parameters:

	initial	type	lower	upper
parent_free_0	100.0	state	0	Inf
k_parent_free_sink	0.1	deparm	0	Inf
k_parent_free_bound	0.1	deparm	0	Inf
k_parent_bound_free	0.1	deparm	0	Inf
k_m1_sink	0.1	deparm	0	Inf
k parent free m1	0.1	deparm	0	Inf

Fixed parameter values:

value type

parent_bound 0 state
m1 0 state

Optimised parameters:

Residual standard error: 3.219 on 34 degrees of freedom

Chi2 error levels in percent:

err.min n.optim df

All data 6.645 6 14 parent 7.207 5 4

```
m1
          5.123
                      1 10
Estimated disappearance times:
         DT50 DT90
       6.805 24.05
parent
      132.972 441.72
m 1
Estimated formation fractions:
parent_free_sink 0.494
parent_free_m1 0.506
m1_sink
                1.000
Estimated Eigenvalues of SFORB model(s):
parent_b1 parent_b2
   0.7285
           0.0933
```

References

- D. Bates and D. Watts. Nonlinear regression and its applications. Wiley-Interscience, 1988.
- FOCUS Work Group on Degradation Kinetics. Guidance Document on Estimating Persistence and Degradation Kinetics from Environmental Fate Studies on Pesticides in EU Registration. Report of the FOCUS Work Group on Degradation Kinetics, 2006. URL http://focus.jrc.ec.europa.eu/dk. EC Document Reference Sanco/10058/2005 version 2.0.
- R Development Core Team. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria, 2010. URL http://www.R-project.org. ISBN 3-900051-07-0.
- Johannes Ranke. kinfit: Routines for fitting simple kinetic models to chemical degradation data, 2010a. URL http://CRAN.R-project.org.
- Johannes Ranke. mkin: Routines for fitting kinetic models with one or more state variables to chemical degradation data, 2010b. URL http://CRAN.R-project.org.
- Karline Soetaert and Thomas Petzoldt. Inverse modelling, sensitivity and monte carlo analysis in R using package FME. *Journal of Statistical Software*, 33(3):1–28, 2010. URL http://www.jstatsoft.org/v33/i03/.