

Estimation of Stochastic Differential Equations with `Sim.DiffProc` Package Version 2.6

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May 4, 2014

Abstract

The Stochastic differential equations, especially diffusion processes, have been widely used in physical and biological sciences and in financial economics. In mathematical finance the success of the diffusion process can be attributed to its many attractive properties. However, all models involve unknown parameters or functions, which need to be estimated from observations of the process. The estimation of diffusion processes is therefore a crucial step in all applications, in particular, in applied finance. The main purpose in this vignette is to introduce the pseudo-maximum likelihood estimators for one-dimensional stochastic differential equations, the package implement `Sim.DiffProc` [Guidoum and Boukhetala, 2014] it explains how to use the function `fitsde` for these estimation techniques.

1 Introduction

The estimation based on discrete time observations is in general difficult. The main obstacle is the fact that SDEs do not explicitly specify the conditional dynamics associated with the sampling process. The general framework is given by the following one-dimensional (Itô) SDE:

$$dX_t = f(t, X_t, \underline{\theta})dt + g(t, X_t, \underline{\theta})dW_t, \quad t \geq 0, X_0 = x_0, \quad (1)$$

where W_t is a standard Wiener process, $f : \Theta \times [0, T] \times \mathbb{R} \rightarrow \mathbb{R}$, called the drift coefficient, and $g : \Xi \times [0, T] \times \mathbb{R} \rightarrow \mathbb{R}^+$, called the diffusion coefficient, are known functions except the unknown parameters $\underline{\theta}$, $\Theta \subset \mathbb{R}$, $\Xi \subset \mathbb{R}$ and $\mathbb{E}(X_0^2) < \infty$. Parameters $\underline{\theta}$ in (1) are crucial for the characterization of dynamic phenomena being considered, naturally, researchers are interested in obtaining better estimates of the parameters using the observation data. There a rich literature and many books with applications in different fields and computer vision, e.g., Prakasa [1999], Sørensen [2000], Kutoyants [2004], Stefano [2008, 2011]. In practical situations the available data are discrete time series (in R class 'ts') data sampled over some time interval. Thus, the parameter estimation for discretely observed SDE is non-trivial and during the past decades it has generated a great deal of research effort, and has attracted the attention of lot of researchers. The following list is an attempt to summarise some contributions, despite the great number. However, it is certainly not a complete reference of the subject of the techniques to estimate in SDE's (e.g. Dacunha and Florens [1986], Dohnal [1987], Florens [1989], Genon [1990], Ozaki [1992], Yoshida [1992], Pedersen [1995], Kloeden et all [1996], Kessler [1997], Gallant and Long [1997], Shoji and Ozaki [1997, 1998], Hurn and Lindsay [1999], Florens [1999], Aït-Sahalia [1999, 2002], Nicolau [2002, 2004], Sørensen [2000, 2002, 2004], Hurn et all [2003], Alcock and Burrage [2004], Ogihara and Yoshida [2011], Uchida and Yoshida [2012], Brouste and Stefano [2013],...) to the best of our knowledge.

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There already exist a number of packages that can perform for estimation of SDE's with different methods in [R Development Core Team \[2014\]](#); see `sde` [[Stefano, 2009](#)] it is the accompanying package to the book of [[Stefano, 2008](#)]. The `yuima` project package [[Stefano et al, 2014](#)] for simulation and inference for (multidimensional) SDE's; and `PSM` package [[Stig and Søren, 2013](#)] for estimation of linear and non-linear mixed-effects models using SDE's, are freely available on CRAN. The package `Sim.DiffProc` [[Guidoum and Boukhetala, 2014](#)] contains specific function `fitsde` for pseudo-maximum likelihood (also denoted quasi-maximum likelihood) estimators for one-dimensional SDE's, we implement four approximation scheme: **Euler**¹ [[Florens, 1989, Yoshida, 1992](#)], **Ozaki**² [[Ozaki, 1992](#)], **Shoji-Ozaki**² [[Shoji and Ozaki, 1998](#)] and **Kessler**² method [[Kessler, 1997](#)]. These approximation schemes do not approximate the transition density of (1) directly but the path of the process X_t in such a way that the discretized version of the process has a likelihood that is usable.

2 Pseudo-likelihood methods

To simplify equation (1), suppose that the infinitesimal coefficients do not depend on t , i.e. consider:

$$dX_t = f(X_t, \theta)dt + g(X_t, \theta)dW_t, \quad t \geq 0, X_0 = x_0, \quad (2)$$

X_t is a time-homogeneous process. In this case the transition density (which we always assume to exist) depends only on Δt , x and y . Hence, we can write it in the form $p(\Delta t, x, y)$ (or $p(t_{i-1}, x, t_i, y)$). If Δt is constant and some regularity conditions it is known that $p(t-s, x, y)$ satisfies the equation of Fokker-Planck backward, it focuses on the variable x starting,

$$\frac{\partial p}{\partial s} = f(x) \frac{\partial p}{\partial x} + \frac{1}{2} g^2(x) \frac{\partial^2 p}{\partial x^2}, \quad (3)$$

Only in simple cases can we solve these Partial differential equation (PDEs). Since the transition densities are generally unknown we cannot in principle obtain the MLE. Nevertheless, we will see some methods that can estimate these densities. With initial condition X_0 and θ the p -dimensional parameter of interest, by Markov property of diffusion processes, the likelihood has this form:

$$L_n(\theta) = \prod_{i=1}^n \log p_\theta(\Delta t, X_{i-1}, X_i) p_\theta(X_0), \quad (4)$$

and the log-likelihood is:

$$l_n(\theta) = \log L_n(\theta) = \sum_{i=1}^n \log p_\theta(\Delta t, X_{i-1}, X_i) + \log(p_\theta(X_0)), \quad (5)$$

(5) be the log-likelihood function associated with the (2). If some conditional moments of X_t are known but not the true transition density p , it is possible to estimate θ from a density h that although not belonging to the family of the true conditional density, is compatible in terms of moments with p . The h density is denoted as the pseudo true density. The pseudo maximum likelihood (PMLE) is defined as the solution of the following optimization problem:

$$\hat{\theta}_n = \operatorname{argmax}_{\theta \in \Theta} h_n(\theta | X_1, X_2, \dots, X_n), \quad (6)$$

with:

$$h_n(\theta | X_1, X_2, \dots, X_n) = \sum_{i=1}^n \log h_\theta(\Delta t, X_{i-1}, X_i) + \log(h_\theta(X_0)), \quad (7)$$

Under some conditions this techniques apply to high frequency data i.e., $\Delta t \rightarrow 0$ and $n\Delta t \rightarrow +\infty$.

¹The implementation of this method in R is very easy see [Stefano \[2008, p. 122\]](#).

²The functions `dcOzaki`, `dcShoji` and `dcKessler` are available on `sde` package [Stefano \[2009\]](#), for approximated conditional law of a diffusion process.

The `Sim.DiffProc` package implements PMLE via the `fitsde` function. The interface and the output of the `fitsde` function are made as similar as possible to those of the standard `mle` function in the `stats4` package of the basic R system. The main arguments to `fitsde` consist of a `data` of type a univariate time series (`ts` object) and initial values (`start`) for the optimizer. The `drift` and `diffusion` indicate drift and diffusion coefficient of the model (1), is an expression of two variables `t`, `x` and `theta` names of the parameters, and must be nominated by a vector of `theta = (theta[1], theta[2], ..., theta[p])` for reasons of symbolic derived in approximation methods. The `start` argument must be specified as a named list, where the names of the elements of the list correspond to the names of the parameters as they appear in the `drift` and `diffusion` coefficient. The `pmle` argument must be a character string specifying the method to use, can be either: "euler", "ozaki", "shoji" and "kessler". We can select the optimization method by the argument `optim.method` ("L-BFGS-B" is used by default), and further arguments to pass to `optim` function. The following we explain how to use this function to estimate a model (1) with different approximation methods, as well as other functions of type 'S3' are linking to a class 'fitsde'.

2.1 Euler method

Consider a process solution of the general stochastic differential equation (2), the Euler scheme produces the discretization ($\Delta t \rightarrow 0$):

$$X_{t+\Delta t} - X_t = f(X_t, \theta)\Delta t + g(X_t, \theta)(W_{t+\Delta t} - W_t),$$

the increments $X_{t+\Delta t} - X_t$ are then independent Gaussian random variables with mean: $\mathbb{E}_x = f(X_t, \theta)\Delta t$, and variance: $V_x = g^2(X_t, \theta)\Delta t$. Therefore the transition density of the process can be written as:

$$p_\theta(t, y|x) = \frac{1}{\sqrt{2\pi t g^2(x, \theta)}} \exp\left(-\frac{(y - x - f(x, \theta)t)^2}{2t g^2(x, \theta)}\right)$$

then the log-likelihood is:

$$h_n(\theta|X_1, X_2, \dots, X_n) = -\frac{1}{2} \left(\sum_{i=1}^n \frac{(X_i - X_{i-1} - f(X_{i-1}, \theta)\Delta)^2}{\sigma^2 \Delta t} + n \log(2\pi\sigma^2 \Delta t) \right) \quad (8)$$

the equation above is also called the locally Gaussian approximation. Florens [1989] and Yoshida [1992] showed that a consistent estimator of σ^2 is:

$$\hat{\sigma}^2 = \frac{1}{n\Delta t} \sum_{i=1}^n (X_i - X_{i-1})^2$$

As an example, we consider the Chan-Karolyi-Longstaff-Sanders (CKLS) model:

$$dX_t = (\theta_1 + \theta_2 X_t)dt + \theta_3 X_t^{\theta_4} dW_t, \quad X_0 = 2 \quad (9)$$

with $\theta_1 = 1$, $\theta_2 = 2$, $\theta_3 = 0.5$ and $\theta_4 = 0.3$. Before calling `fitsde`, we generate sampled data X_{t_i} , with $\Delta t = 10^{-3}$, as following:

```
> f <- expression( (1+2*x) )
> g <- expression( 0.5*x^0.3 )
> sim <- snssde1d(drift=f,diffusion=g,x0=2,M=1,N=1000,Dt=0.001)
> mydata <- sim$X
```

we set the initial values for the optimizer as $\theta_1 = \theta_2 = \theta_3 = \theta_4 = 1$, and we specify the coefficients drift and diffusion as expressions. you can use the `upper` and `lower` limits of the search region used by the optimizer (here using the default method "L-BFGS-B"), and specifying the method to use with `pmle="euler"`. We can now use the function `fitsde` to estimate the parameters of (9) as follows:

```

> fx <- expression( theta[1]+theta[2]*x ) ## drift coefficient of model (9)
> gx <- expression( theta[3]*x^theta[4] ) ## diffusion coefficient of model (9)
> fitmod <- fitsde(data=mydata,drift=fx,diffusion=gx,start = list(theta1=1,
+                          theta2=1,theta3=1,theta4=1),pmle="euler")

```

The estimated coefficients are extracted from the output object `fitmod` as follows:

```

> coef(fitmod)

      theta1      theta2      theta3      theta4
1.1201172 2.1384034 0.5288006 0.2701521

```

we can use the `summary` function to produce result summaries of output object `fitmod`:

```

> summary(fitmod)

Pseudo maximum likelihood estimation

Method: Euler
Call:
fitsde(data = mydata, drift = fx, diffusion = gx, start = list(theta1 = 1,
      theta2 = 1, theta3 = 1, theta4 = 1), pmle = "euler")

```

```

Coefficients:
      Estimate Std. Error
theta1 1.1201172 1.57355762
theta2 2.1384034 0.19229249
theta3 0.5288006 0.03752510
theta4 0.2701521 0.03479513

```

```

-2 log L: -4298.304

```

The functions of type S3 method (as similar of the standard `mle` function in the `stats4` package of the basic R system) for the class `'fitsde'` are the following:

- `coef`: which extracts model coefficients from objects returned by `'fitsde'`.
- `vcov`: returns the variance-covariance matrix of the parameters of a fitted model objects.
- `logLik`: extract log-likelihood.
- `AIC`: calculating Akaike's Information Criterion for fitted model objects.
- `BIC`: calculating Schwarz's Bayesian Criterion for fitted model objects.
- `confint`: computes confidence intervals for one or more parameters in a fitted model objects.

```

> vcov(fitmod)

      theta1      theta2      theta3      theta4
theta1 2.476083599 -0.2524732417 -0.0038764366 0.0038346123
theta2 -0.252473242 0.0369764031 0.0004688301 -0.0004628819
theta3 -0.003876437 0.0004688301 0.0014081329 -0.0012391759
theta4 0.003834612 -0.0004628819 -0.0012391759 0.0012107014

```

```

> AIC(fitmod)

```

```

[1] -4290.304

```

```
> confint(fitmod, level=0.95)
```

```

          2.5 %    97.5 %
theta1 -1.9639990 4.2042335
theta2  1.7615170 2.5152898
theta3  0.4552527 0.6023484
theta4  0.2019549 0.3383494

```

2.2 Ozaki method

The second approach we present is the Ozaki method (Ozaki [1992], Shoji and Ozaki [1997]), and it works for homogeneous stochastic differential equations. Consider the stochastic differential equation:

$$dX_t = f(X_t, \theta)dt + \sigma dW_t, \quad t \geq 0, X_0 = x_0, \quad (10)$$

where σ is supposed to be constant. We just recall that the transition density for the Ozaki method is Gaussian, we have that: $X_{t+\Delta t}|X_t = x \sim \mathcal{N}(\mathbb{E}_x, V_x)$, where:

$$\mathbb{E}_x = x + \frac{f(x)}{\partial_x f(x)} \left(e^{\partial_x f(x)\Delta t} - 1 \right), \quad (11)$$

$$V_x = \sigma^2 \frac{e^{2K_x\Delta t} - 1}{2K_x}, \quad (12)$$

with:

$$K_x = \frac{1}{\Delta t} \log \left(1 + \frac{f(x)}{x\partial_x f(x)} \left(e^{\partial_x f(x)\Delta t} - 1 \right) \right)$$

It is always possible to transform equation (2) with a constant diffusion coefficient using the Lamperti transform (see Shoji and Ozaki [1998], Florens [1999], Aït-Sahalia [2002] and Stefano [2008, p. 40]).

Now we consider the Vasicek model, with $f(x, \theta) = \theta_1(\theta_2 - x)$ and constant volatility $g(x, \theta) = \theta_3$,

$$dX_t = \theta_1(\theta_2 - X_t)dt + \theta_3 dW_t, \quad X_0 = 5 \quad (13)$$

with $\theta_1 = 3$, $\theta_2 = 2$ and $\theta_3 = 0.5$, we generate sampled data X_{t_i} , with $\Delta t = 10^{-2}$, as following:

```

> f <- expression( 3*(2-x) )
> g <- expression( 0.5 )
> sim <- snssde1d(drift=f,diffusion=g,x0=5,Dt=0.01)
> HWV <- sim$X

```

we set the initial values for the optimizer as $\theta_1 = \theta_2 = \theta_3 = 1$, and we specify the coefficients drift and diffusion as expressions. Specifying the method to use with `pmle="ozaki"`, which can easily be implemented in R as follows:

```

> fx <- expression( theta[1]*(theta[2]- x) ) ## drift coefficient of model (13)
> gx <- expression( theta[3] ) ## diffusion coefficient of model (13)
> fitmod <- fitsde(data=HWV,drift=fx,diffusion=gx,start = list(theta1=1,theta2=1,
+ theta3=1),pmle="ozaki")
> summary(fitmod)

```

Pseudo maximum likelihood estimation

Method: Ozaki

Call:

```
fitsde(data = HWV, drift = fx, diffusion = gx, start = list(theta1 = 1,
theta2 = 1, theta3 = 1), pmle = "ozaki")
```

Coefficients:

```
      Estimate Std. Error
theta1 3.0844858 0.56115144
theta2 1.9897618 0.22305649
theta3 0.4675424 0.03306254
```

-2 log L: -329.5772

If you want to have confidence intervals θ_1 and θ_2 parameters only, using the command `confint` as following:

```
> confint(fitmod, parm=c("theta1", "theta2"), level=0.95)
```

```
      2.5 %   97.5 %
theta1 1.984649 4.184322
theta2 1.552579 2.426944
```

2.3 Shoji-Ozaki method

An extension of the method to Ozaki the more general case where the drift is allowed to depend on the time variable t , and also the diffusion coefficient can be varied is the method [Shoji and Ozaki \[1998\]](#). Consider the stochastic differential equation:

$$dX_t = f(t, X_t, \underline{\theta})dt + g(X_t, \underline{\theta})dW_t, \quad t \geq 0, X_0 = x_0, \quad (14)$$

the transition density for the Shoji-Ozaki method is Gaussian, we have that: $X_{t+\Delta t}|X_t = x \sim \mathcal{N}\left(A_{(t,x)}x, B_{(t,x)}^2\right)$, where:

$$A_{(t,x)} = 1 + \frac{f(t, x)}{xL_t} (e^{L_t\Delta t} - 1) + \frac{M_t}{xL_t^2} (e^{L_t\Delta t} - 1 - L_t\Delta t), \quad (15)$$

$$B_{(t,x)} = g(x) \sqrt{\frac{e^{2L_t\Delta t} - 1}{2L_t}}, \quad (16)$$

with:

$$L_t = \partial_x f(t, x) \quad \text{and} \quad M_t = \frac{g^2(x)}{2} \partial_{xx} f(t, x) + \partial_t f(t, x).$$

for more details, can be found in the original works [Shoji and Ozaki \[1997, 1998\]](#). As an example, we consider the following model:

$$dX_t = a(t)X_t dt + \theta_2 X_t dW_t, \quad X_0 = 10 \quad (17)$$

with: $a(t) = \theta_1 t$, and we generate sampled data X_{t_i} , with $\theta_1 = -2$, $\theta_2 = 0.2$ and time step $\Delta t = 10^{-3}$, as following:

```
> f <- expression(-2*x*t)
> g <- expression(0.2*x)
> sim <- snssde1d(drift=f, diffusion=g, N=1000, Dt=0.001, x0=10)
> mydata <- sim$X
```

we set the initial values for the optimizer as $\theta_1 = \theta_2 = 1$, and we specify the method to use with `pmle="shoji"`,

```
> fx <- expression( theta[1]*x*t ) ## drift coefficient of model (17)
> gx <- expression( theta[2]*x )  ## diffusion coefficient of model (17)
> fitmod <- fitsde(data=mydata, drift=fx, diffusion=gx, start = list(theta1=1,
+                               theta2=1), pmle="shoji")
> summary(fitmod)
```

Pseudo maximum likelihood estimation

Method: Shoji

Call:

```
fitsde(data = mydata, drift = fx, diffusion = gx, start = list(theta1 = 1,
  theta2 = 1), pmle = "shoji")
```

Coefficients:

```
      Estimate Std. Error
theta1 -1.9994423 0.347451420
theta2  0.2004914 0.004485035
```

-2 log L: -3033.682

```
> vcov(fitmod)
```

```
      theta1      theta2
theta1 1.207225e-01 -6.058961e-06
theta2 -6.058961e-06 2.011554e-05
```

```
> logLik(fitmod)
```

[1] 1516.841

```
> confint(fitmod, level=0.9)
```

```
      5 %      95 %
theta1 -2.5709490 -1.4279356
theta2  0.1931142  0.2078686
```

2.4 Kessler method

[Kessler \[1997\]](#) proposed to use a higher-order Itô-Taylor expansion to approximate the mean and variance in a conditional Gaussian density. Consider the stochastic differential equation (1), the transition density by Kessler method is: $X_{t+\Delta t}|X_t = x \sim \mathcal{N}(\mathbb{E}_x, V_x)$, where:

$$\mathbb{E}_x = x + f(t, x)\Delta t + \left(f(t, x)\partial_x f(t, x) + \frac{1}{2}g^2(t, x)\partial_{xx}g(t, x) \right) \frac{(\Delta t)^2}{2}, \quad (18)$$

$$V_x = x^2 + (2f(t, x)x + g^2(t, x))\Delta t + \left(2f(t, x)(\partial_x f(t, x)x + f(t, x) + g(t, x)\partial_x g(t, x)) \right. \\ \left. + g^2(t, x)(\partial_{xx}f(t, x)x + 2\partial_x f(t, x) + \partial_x g^2(t, x) + g(t, x)\partial_{xx}g(t, x)) \right) \frac{(\Delta t)^2}{2} - \mathbb{E}_x^2. \quad (19)$$

In the framework consider by this approximation, see [Kessler \[1997\]](#) for the result for the maximum likelihood estimator.

We consider the following Hull-White (extended Vasicek) model:

$$dX_t = a(t)(b(t) - X_t)dt + \sigma(t)dW_t, \quad X_0 = 2 \quad (20)$$

with: $a(t) = \theta_1 t$ and $b(t) = \theta_2 \sqrt{t}$, the volatility depends on time: $\sigma(t) = \theta_3 t$. We generate sampled data of (20), with $\theta_1 = 3$, $\theta_2 = 1$ and $\theta_3 = 0.3$, time step $\Delta t = 10^{-3}$, as following:

```
> f <- expression(3*t*(sqrt(t)-x))
> g <- expression(0.3*t)
> sim <- snssde1d(drift=f, diffusion=g, M=1, N=1000, x0=2, Dt=0.001)
> mydata <- sim$X
```

we set the initial values for the optimizer as $\theta_1 = \theta_2 = \theta_3 = 1$, and we specify the method to use with `pmle="kessler"`,

```
> ## drift coefficient of model (20)
> fx <- expression( theta[1]*t* ( theta[2]*sqrt(t) - x ) )
> ## diffusion coefficient of model (20)
> gx <- expression( theta[3]*t )
> fitmod <- fitsde(data=mydata,drift=fx,diffusion=gx,start = list(theta1=1,
+ theta2=1,theta3=1),pmle="kessler")
> summary(fitmod)
```

Pseudo maximum likelihood estimation

Method: Kessler

Call:

```
fitsde(data = mydata, drift = fx, diffusion = gx, start = list(theta1 = 1,
  theta2 = 1, theta3 = 1), pmle = "kessler")
```

Coefficients:

	Estimate	Std. Error
theta1	3.1334952	0.333744885
theta2	1.1253709	0.158830540
theta3	0.2957026	0.006615639

-2 log L: -8492.931

3 The fitsde() in practice

3.1 Estimation of attractive model

We propose the following dispersion models family [Boukhetala, 1996]:

$$dR_t = \left(\frac{0.5\theta_3^2 R_t^{\theta_2-1} - \theta_1}{R_t^{\theta_2}} \right) dt + \theta_3 dW_t, \quad (21)$$

where: $2\theta_1 > \theta_3^2$ condition to ensure attractiveness; we generate sampled data of this model, with $\theta_1 = 5$, $\theta_2 = 1$ and $\theta_3 = 0.2$, $\Delta t = 10^{-3}$, as following:

```
> theta1 = 5; theta2 = 1; theta3 = 0.2
> f <- expression( ((0.5*theta3^2 *x^(theta2-1) - theta1)/ x^theta2) )
> g <- expression( theta3 )
> sim <- snssde1d(drift=f,diffusion=g,M=1,N=1000,x0=3,Dt=0.001)
> mydata <- sim$X
```

we use `fitsde` function to estimate the parameters of model (21) as follows:

```
> fx <- expression( ((0.5*theta[3]^2 *x^(theta[2]-1) - theta[1])/ x^theta[2]) )
> gx <- expression(theta[3])
> fitmod <- fitsde(mydata,drift=fx,diffusion=gx, start = list(theta1=1,theta2=1,
+ theta3=1),pmle="euler")
> coef(fitmod)
```

theta1	theta2	theta3
5.0176690	1.0077608	0.2040635

for to calculate the bias and confidence intervals of estimators it is easy, we can proceed as follows:

```

> true <- c(theta1,theta2,theta3)  ## True parameters
> bias <- true-coef(fitmod)
> bias

           theta1      theta2      theta3
-0.017669042 -0.007760805 -0.004063473

> confint(fitmod)

           2.5 %    97.5 %
theta1 4.4894051 5.5459330
theta2 0.9594991 1.0560225
theta3 0.1951120 0.2130149

```

3.2 Model selection via AIC

The aim is to try to identify the underlying continuous model on the basis of discrete observations using AIC (Akaike Information Criterion) statistics. [Uchida and Yoshida \[2005\]](#) develop the AIC statistics defined as:

$$\text{AIC} = -2h_n(\hat{\theta}_n^{\text{PML}}) + 2\dim(\Theta), \quad (22)$$

where $\hat{\theta}_n^{\text{PML}}$ is the pseudo maximum likelihood estimator and h_n the local Gaussian approximation of the true log-likelihood. When comparing several models for a given data set, the models such that the AIC is lower is preferred.

Let the following models:

$$\begin{aligned} dX_t &= \theta_1 X_t dt + \theta_2 X_t^{\theta_3} dW_t, && \text{(true model)} \\ dX_t &= (\theta_1 + \theta_2 X_t) dt + \theta_3 X_t^{\theta_4} dW_t, && \text{(competing model 1)} \\ dX_t &= (\theta_1 + \theta_2 X_t) dt + \theta_3 \sqrt{X_t} dW_t, && \text{(competing model 2)} \\ dX_t &= \theta_1 dt + \theta_2 X_t^{\theta_3} dW_t, && \text{(competing model 3)} \end{aligned}$$

We generate data from true model with parameters $\underline{\theta} = (2, 0.3, 0.5)$, initial value $X_0 = 2$ and $\Delta t = 10^{-3}$, as following:

```

> f <- expression( 2*x )
> g <- expression( 0.3*x^0.5 )
> sim <- snssde1d(drift=f,diffusion=g,M=1,N=1000,x0=2,Dt=0.001)
> mydata <- sim$X

```

We test the performance of the AIC statistics for the four competing models, we can proceed as follows:

```

> ## True model
> fx <- expression( theta[1]*x )
> gx <- expression( theta[2]*x^theta[3] )
> truemod <- fitsde(data=mydata,drift=fx,diffusion=gx,start = list(theta1=1,
+                          theta2=1,theta3=1),pmle="euler")
> ## competing model 1
> fx1 <- expression( theta[1]+theta[2]*x )
> gx1 <- expression( theta[3]*x^theta[4] )
> mod1 <- fitsde(data=mydata,drift=fx1,diffusion=gx1,start = list(theta1=1,
+                          theta2=1,theta3=1,theta4=1),pmle="euler")
> ## competing model 2
> fx2 <- expression( theta[1]+theta[2]*x )
> gx2 <- expression( theta[3]*sqrt(x) )

```

```

> mod2 <- fitsde(data=mydata,drift=fx2,diffusion=gx2,start = list(theta1=1,
+ theta2=1,theta3=1),pml="euler")
> ## competing model 3
> fx3 <- expression( theta[1] )
> gx3 <- expression( theta[2]*x^theta[3] )
> mod3 <- fitsde(data=mydata,drift=fx3,diffusion=gx3,start = list(theta1=1,
+ theta2=1,theta3=1),pml="euler")
> ## Computes AIC
> AIC <- c(AIC(truemod),AIC(mod1),AIC(mod2),AIC(mod3))
> Test <- data.frame(AIC,row.names = c("True mod","Comp mod1","Comp mod2",
+ "Comp mod3"))
> Test

```

```

                AIC
True mod      -4867.597
Comp mod1     -4865.617
Comp mod2     -4867.587
Comp mod3     -4810.597

```

```

> Bestmod <- rownames(Test)[which.min(Test[,1])]
> Bestmod

```

```
[1] "True mod"
```

the estimates under the different models,

```

> Theta1 <- c(coef(truemod)[[1]],coef(mod1)[[1]],coef(mod2)[[1]],coef(mod3)[[1]])
> Theta2 <- c(coef(truemod)[[2]],coef(mod1)[[2]],coef(mod2)[[2]],coef(mod3)[[2]])
> Theta3 <- c(coef(truemod)[[3]],coef(mod1)[[3]],coef(mod2)[[3]],coef(mod3)[[3]])
> Theta4 <- c(NA,coef(mod1)[[4]],NA,NA)
> Parmes <- data.frame(Theta1,Theta2,Theta3,Theta4,row.names = c("True mod",
+ "Comp mod1","Comp mod2","Comp mod3"))
> Parmes

```

```

                Theta1    Theta2    Theta3    Theta4
True mod      1.8978518  0.3007418  0.4928129         NA
Comp mod1    -0.1776481  1.9283156  0.3007623  0.4927636
Comp mod2    -0.1742726  1.9276524  0.2972557         NA
Comp mod3     8.2200670  0.2914395  0.5297354         NA

```

3.3 Application to real data

We make use of real data of the U.S. Interest Rates monthly form 06/1964 to 12/1989 (see Figure 1) available in package Ecdat [Croissant, 2014], and we estimate the parameters $\underline{\theta} = (\theta_1, \theta_2, \theta_3, \theta_4)$ of CKLS model (9). These data have been analyzed by Stefano et al [2014] with yuima package, here we confirm the results of the estimates by several approximation methods.

```

> library(Ecdat)
> rates <- Irates[, "r1"]
> X <- window(rates, start = 1964.471, end = 1989.333)
> plot(X)

```

we can now use all previous methods by fitsde function to estimate the parameters of model (9) as follows:

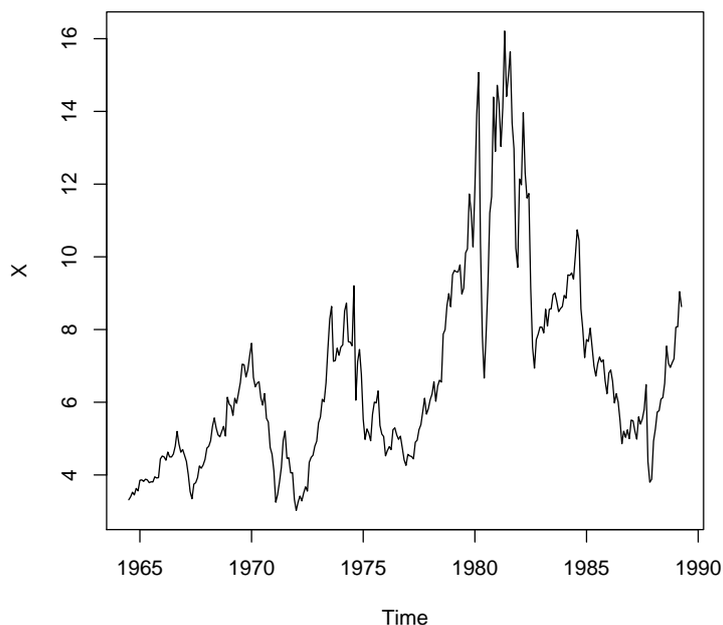


Figure 1: The U.S. Interest Rates monthly data from 06/1964 to 12/1989.

```

> fx <- expression( theta[1]+theta[2]*x ) ## drift coefficient of model (9)
> gx <- expression( theta[3]*x^theta[4] ) ## diffusion coefficient of model (9)
> pmle <- eval(formals(fitsde.default)$pmle)
> fitres <- lapply(1:4, function(i) fitsde(X,drift=fx,diffusion=gx,pmle=pmle[i],
+ start = list(theta1=1,theta2=1,theta3=1,theta4=1)))
> Coef <- data.frame(do.call("cbind",lapply(1:4,function(i) coef(fitres[[i]]))))
> Info <- data.frame(do.call("rbind",lapply(1:4,function(i) logLik(fitres[[i]]))),
+ do.call("rbind",lapply(1:4,function(i) AIC(fitres[[i]]))),
+ do.call("rbind",lapply(1:4,function(i) BIC(fitres[[i]]))),
+ row.names=pmle)
> names(Coef) <- c(pmle)
> names(Info) <- c("logLik","AIC","BIC")
> Coef

```

	euler	kessler	ozaki	shoji
theta1	2.0769516	2.1433505	2.1153154	2.1015009
theta2	-0.2631871	-0.2743368	-0.2690547	-0.2664674
theta3	0.1302158	0.1259800	0.1265225	0.1316708
theta4	1.4513173	1.4691660	1.4649140	1.4513080

```

> Info

```

	logLik	AIC	BIC
euler	-237.8786	483.7572	487.1514
kessler	-237.7845	483.5690	486.9632
ozaki	-237.8356	483.6712	487.0654
shoji	-237.8786	483.7572	487.1514

In Figure 2 we reports the sample mean of the solution of the model (23) with the estimated parameters and real data, their empirical 95% confidence bands (from the 2.5th to the 97.5th

percentile), we can proceed as follows:

$$dX_t = (2.076 + 0.263X_t)dt + 0.130X_t^{1.451}dW_t, \quad (23)$$

```
> f <- expression( (2.076-0.263*x) )
> g <- expression( 0.130*x^1.451 )
> mod <- snssde1d(drift=f,diffusion=g,x0=X[1],M=100, N=length(X),t0=1964.471,
+               T=1989.333)
```

Ito Sde 1D:

```
| dx = (2.076 - 0.263 * x) * dt + 0.13 * x^1.451 * dw
```

Method:

```
| Euler scheme of order 0.5
```

Summary:

```
| Size of process      | N = 298.
| Number of simulation | M = 100.
| Initial value       | x0 = 3.317.
| Time of process     | t in [1964.471,1989.333].
| Discretization      | Dt = 0.08342953.
```

```
> plot(mod,plot.type="single",type="n",ylim=c(0,30))
> lines(X,col=4,lwd=2)
> lines(time(mod),mean(mod),col=2,lwd=2)
> lines(time(mod),bconfint(mod,level=0.95)[,1],col=5,lwd=2)
> lines(time(mod),bconfint(mod,level=0.95)[,2],col=5,lwd=2)
> legend("topleft",c("real data","mean path",paste("bound of", 95,"% confidence")),
+       inset = .01,col=c(4,2,5),lwd=2,cex=0.8)
```

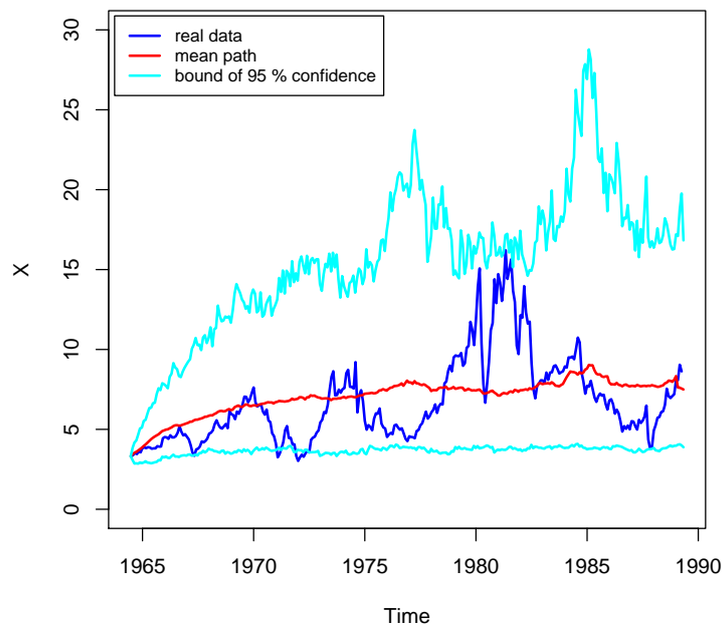


Figure 2: Real data vs the empirical mean of 100 simulated trajectories of model (23).

4 Summary

The asymptotic approach to statistical estimation is frequently adopted because of its general applicability and relative simplicity. In this work we explained the use of `fitsde` function in `Sim.DiffProc` package, which is based on pseudo-maximum likelihood estimator for one-dimensional stochastic differential equations, with different approximation methods and some examples of applications.

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