deBInfer logistic ODE example

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Preliminaries

First we install the deBInfer package. For this you need to install and load the devtools package first. You can do this from CRAN.

```
install.packages("devtools")

#Load the devtools package.
library(devtools)
```

Then you install deBInfer from github

```
install_github("pboesu/debinfer")
```

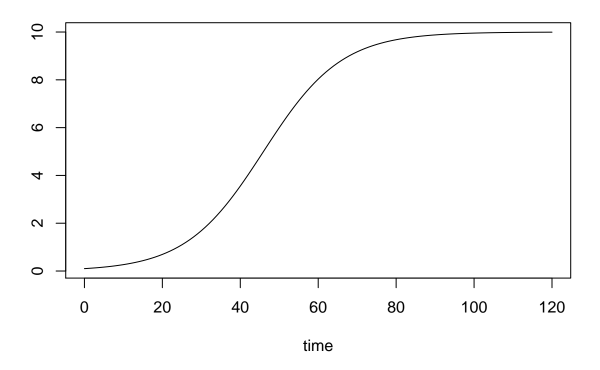
Defining the DE model

We define a logistic growth ODE for deSolve.

```
library(deSolve)
logistic_model <- function (time, y, parms) {
with(as.list(c(y, parms)), {
dN <- r * N * (1 - N / K)
list(dN)
})
}
y <- c(N = 0.1)
parms <- c(r = 0.1, K = 10)
times <- seq(0, 120, 1)
out <- ode(y, times, logistic_model, parms, method='lsoda')</pre>
```

Which gives us the numerical solution





Simulationg observations

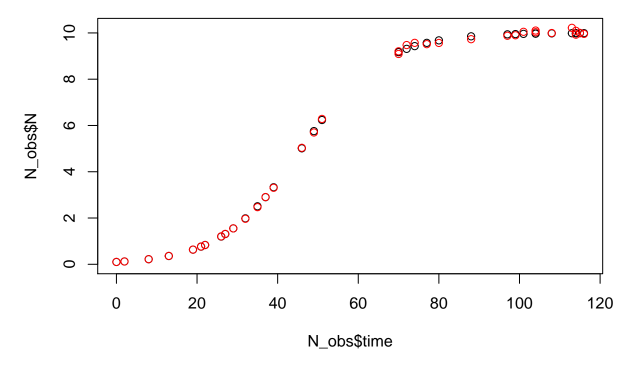
Now we simulate a noisy dataset from this equation. We sample a random subset from the integration output

```
set.seed(143)  N_{obs} \leftarrow as.data.frame(out[c(1,runif(35, 0, nrow(out))),]) \textit{ #force include the first time-point (t=0) }
```

and we "add" lognormal noise

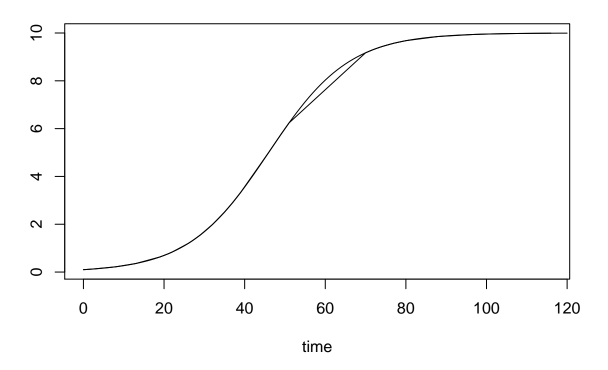
```
# add lognormal noise
  parms['loglogsd.N'] <- -4.6
  N_obs$N_noisy <- rlnorm(nrow(N_obs), log(N_obs$N),exp(parms['loglogsd.N']))
#observations must be ordered for solver to work
N_obs <- N_obs[order(N_obs$time),]

plot(N_obs$time, N_obs$N, ylim=c(0, max(N_obs$N,N_obs$N_noisy)))
points(N_obs$time, N_obs$N_noisy, col="red")</pre>
```



out_obs <- ode(y, c(0,N_obs\$time), logistic_model, parms, method='lsoda')
plot(out_obs)
lines(out)</pre>

Ν



Defining an observation model and parameters for inference

We define an observation model. Note that we are sampling the log of the observation standard deviation, to ensure sampled values are strictly positive. We also use an epsilon correction for the meanlog, as the DE model can return values of 0 (or even less due to numerical precision).

We declare the parameters for inference:

```
## Warning in if (!is.numeric(prop.var) | prop.var < 0 | length(prop.var) != :
## the condition has length > 1 and only the first element will be used
```

and we also need to provide an initial condition for the differential equation:

```
N <- debinfer_par(name = "N", var.type = "init", fixed = TRUE, value = 0.1)
```

All declared parameters are collated using the setup—debinfer function

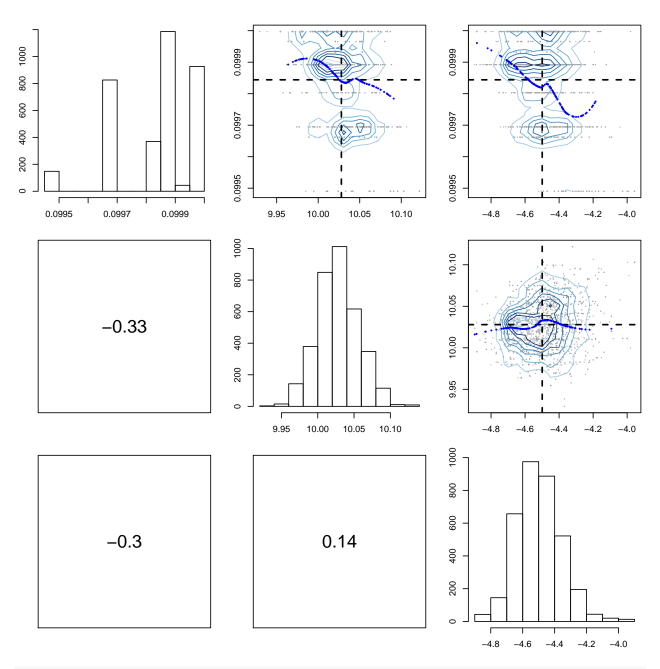
```
mcmc.pars <- setup_debinfer(r, K, loglogsd.N, N)</pre>
```

Conduct inference

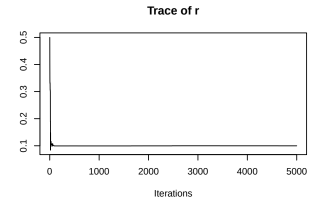
Finally we use deBInfer to estimate the parameters of the original model.

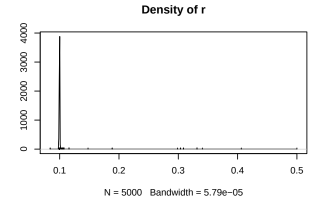
We plot the results

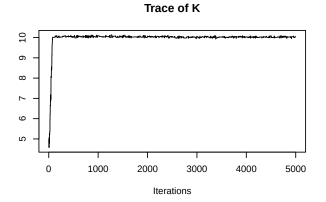
```
burnin = 1500
pairs(mcmc_samples, burnin = burnin, scatter=TRUE, trend=TRUE)
```

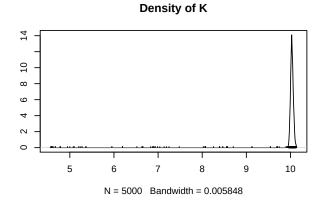


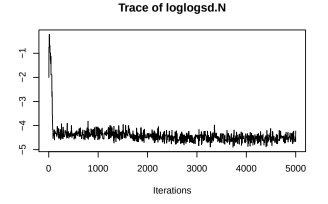
plot(mcmc_samples\$samples)

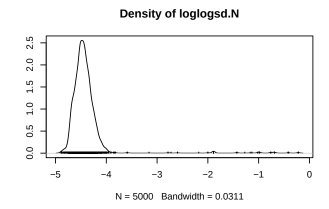












summary(mcmc_samples\$samples)

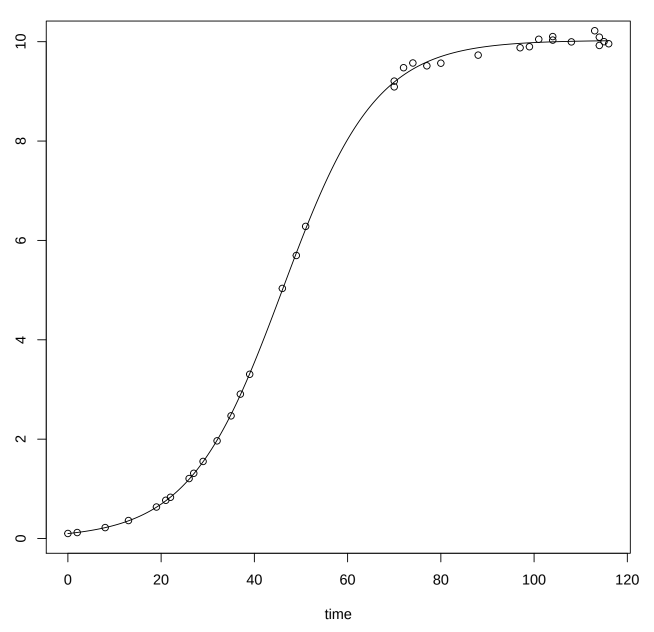
```
##
## Iterations = 1:5000
## Thinning interval = 1
## Number of chains = 1
## Sample size per chain = 5000
##
## 1. Empirical mean and standard deviation for each variable,
## plus standard error of the mean:
##
## Mean SD Naive SE Time-series SE
```

```
## K
               9.9874 0.42553 0.0060179
                                             0.0457233
## loglogsd.N -4.4080 0.40749 0.0057628
                                             0.0577335
## 2. Quantiles for each variable:
##
##
                  2.5%
                            25%
                                    50%
                                             75% 97.5%
## r
               0.09946 0.09949 0.0998 0.09989 0.100
## K
               9.96797 10.01091 10.0312 10.05152 10.096
## loglogsd.N -4.72698 -4.56125 -4.4567 -4.34532 -4.028
#plot(N_obs$time, N_obs$N_noisy)
posterior.mean.sim <- solve_de(logistic_model, params=c(r=mean(mcmc_samples$samples[,"r"][burnin:iter])</pre>
plot(posterior.mean.sim)
points(N_obs$time,N_obs$N_noisy)
```

0.0006961

r

0.1004 0.01231 0.0001741

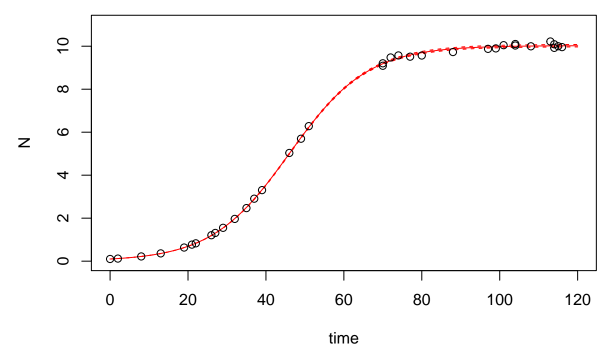


Posterior credible interval (equal-tailed)

[1] 100 2 1000

```
simCI <- aaply(sima, .margins = c(1,2), quantile, probs=c(0.025,0.5,0.975))
for (p in 2:ncol(simlist[[1]])){
   plot(simCI[,,3][,c(1,p)], main="", type='n', ylim=c(0,11))

#for (i in 1:length(simlist)){
   # lines(simlist[[i]][,c(1,p)],lty=2,col='grey')
   #}
for (i in 1:3){
   lines(simCI[,,i][,c(1,p)], lty=c(2,1,2)[i], col=c("red"))
}
if (dimnames(simlist[[1]])[[2]][p] == "N") points(N_obs$time,N_obs$N_noisy)
}</pre>
```



```
#str(out)
#lines(posterior.mean.sim, ylim=c(0,15))

#l_ply(simlist, function(x) lines(x[,1], x[,2]))
#lines(out[,1],out[,2], col='blue')
```