

Comparison of abmneo and ABM - abmneo part

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Overview

This demo is meant to compare and align abmneo with the ABM package.

```
devtools::load_all()
```

```
## i Loading abmneo
```

Set pars

Original ABM values from ABM_fit/functions/setInitPars.R at 1f98ed2590948562c24df9ac7272bf9c85c82f34.

```
mstoich <- matrix(
  c(
    -1, -1, -1, -1, -1, -1, -1,
    0, 0, 0, 0, 0, 0, -0.50156,
    1, 1, 1, 1, 1, 1, 0
  ),
  nrow = 3,
  byrow = TRUE,
  dimnames = list(
    c('VFA', 'S04', 'CH4'),
    c('m0', 'm1', 'm2', 'm3', 'm4', 'm5', 'sr1')
  )
)
```

mstoich

```
##      m0 m1 m2 m3 m4 m5      sr1
## VFA -1 -1 -1 -1 -1 -1 -1.00000
## S04  0  0  0  0  0  0 -0.50156
## CH4  1  1  1  1  1  1  0.00000
```

For ksmat, S04 value is from mic.pars2.0 in ABM repo

```
ksmat <- matrix(
  c(1.15, 1.15, 1.15, 1.15, 1.15, 1.15, 0.46,
    NA, NA, NA, NA, NA, NA, 0.00694),
  nrow = 2,
  byrow = TRUE,
  dimnames = list(
    c('VFA', 'S04'),
    c('m0', 'm1', 'm2', 'm3', 'm4', 'm5', 'sr1')
  )
)
```

```
ksmat
```

```
##      m0  m1  m2  m3  m4  m5  sr1
## VFA 1.15 1.15 1.15 1.15 1.15 1.15 0.46000
## SO4  NA  NA  NA  NA  NA  NA  0.00694
```

```
grp_pars <- list(
  grps = c('m0', 'm1', 'm2', 'm3', 'm4', 'm5', 'sr1'),
  yield = c(default = 0.05, sr1 = 0.065),
  xa_fresh = c(m0 = 0.06, m1 = 0.06, m2 = 0.06, m3 = 0.06, m4 = 0.06, m5 = 0.06, sr1 = 0.06),
  xa_init = c(default = 0.1),
  d_max = c(default = 0.02),
  qhat_opt = c(m0 = 0.46289, m1 = 0.74568, m2 = 0.9006605, m3 = 2.79672, m4 = 4.66012, m5 = 7.4601, sr1 = 0.0000000),
  T_opt = c(m0 = 18, m1 = 18, m2 = 28, m3 = 36, m4 = 43.75, m5 = 55, sr1 = 43.75),
  T_min = c(m0 = 0, m1 = 9.67, m2 = 9.67, m3 = 15, m4 = 26.25, m5 = 30, sr1 = 0),
  T_max = c(m0 = 25, m1 = 25, m2 = 38, m3 = 45, m4 = 51.25, m5 = 60, sr1 = 51.25),
  ksmat = ksmat,
  mstoich = mstoich
)
```

```
grp_pars
```

```
## $grps
## [1] "m0" "m1" "m2" "m3" "m4" "m5" "sr1"
##
## $yield
## default      sr1
## 0.050 0.065
##
## $xa_fresh
## m0 m1 m2 m3 m4 m5 sr1
## 0.06 0.06 0.06 0.06 0.06 0.06 0.06
##
## $xa_init
## default
## 0.1
##
## $d_max
## default
## 0.02
##
## $qhat_opt
## m0 m1 m2 m3 m4 m5 sr1
## 0.4628900 0.7456800 0.9006605 2.7967200 4.6601200 7.4601000 0.0000000
##
## $T_opt
## m0 m1 m2 m3 m4 m5 sr1
## 18.00 18.00 28.00 36.00 43.75 55.00 43.75
##
## $T_min
## m0 m1 m2 m3 m4 m5 sr1
## 0.00 9.67 9.67 15.00 26.25 30.00 0.00
##
## $T_max
## m0 m1 m2 m3 m4 m5 sr1
```

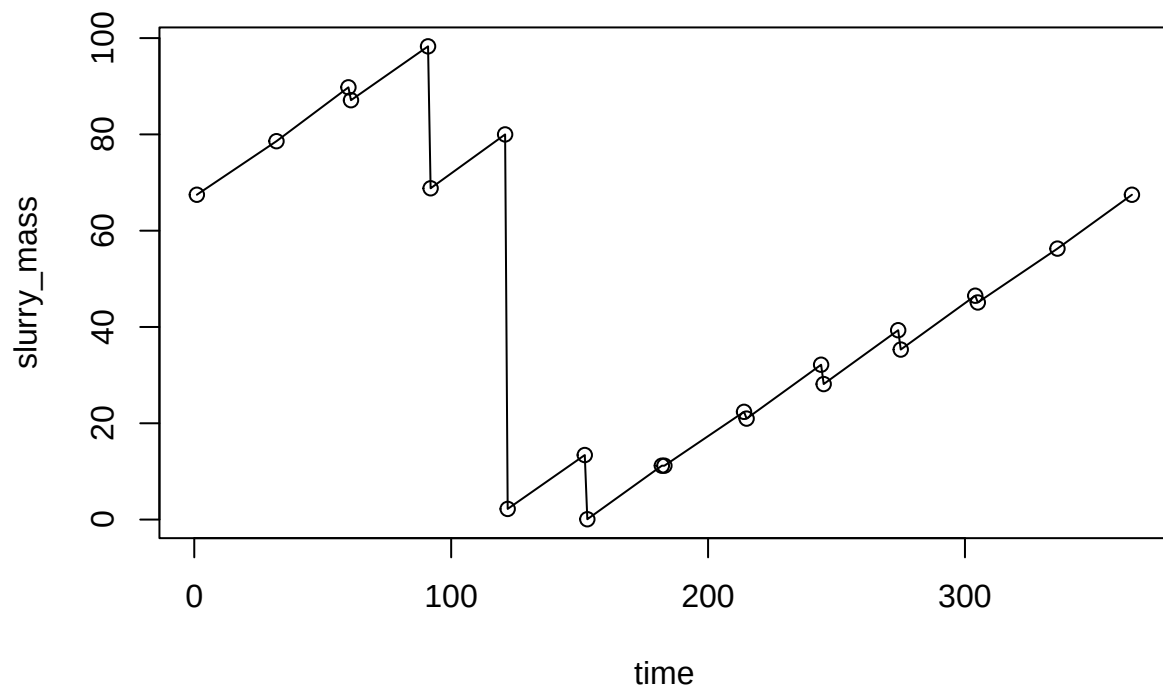
```
## 25.00 25.00 38.00 45.00 51.25 60.00 51.25
##
## $ksmat
##      m0  m1  m2  m3  m4  m5      sr1
## VFA 1.15 1.15 1.15 1.15 1.15 1.15 0.46000
## SO4  NA  NA  NA  NA  NA  NA 0.00694
##
## $mstoich
##      m0 m1 m2 m3 m4 m5      sr1
## VFA -1 -1 -1 -1 -1 -1 -1.00000
## SO4  0  0  0  0  0  0 -0.50156
## CH4  1  1  1  1  1  1  0.00000
```

Influent pars from man_pars2.0.

```
inf_pars <- list(
  VFA_fresh = 1.7,
  VFA_init = 1.7,
  comps = c('SO4'),
  comp_fresh = c(SO4 = 0.2),
  comp_init = c(SO4 = 0.2),
  pH = 7,
  dens = 1000
)
```

Slurry level and temperature, outdoor pig slurry tank

```
mass_series <- read.csv('level_pig_od_ref.csv')
plot(slurry_mass ~ time, data = mass_series, type = 'o')
```

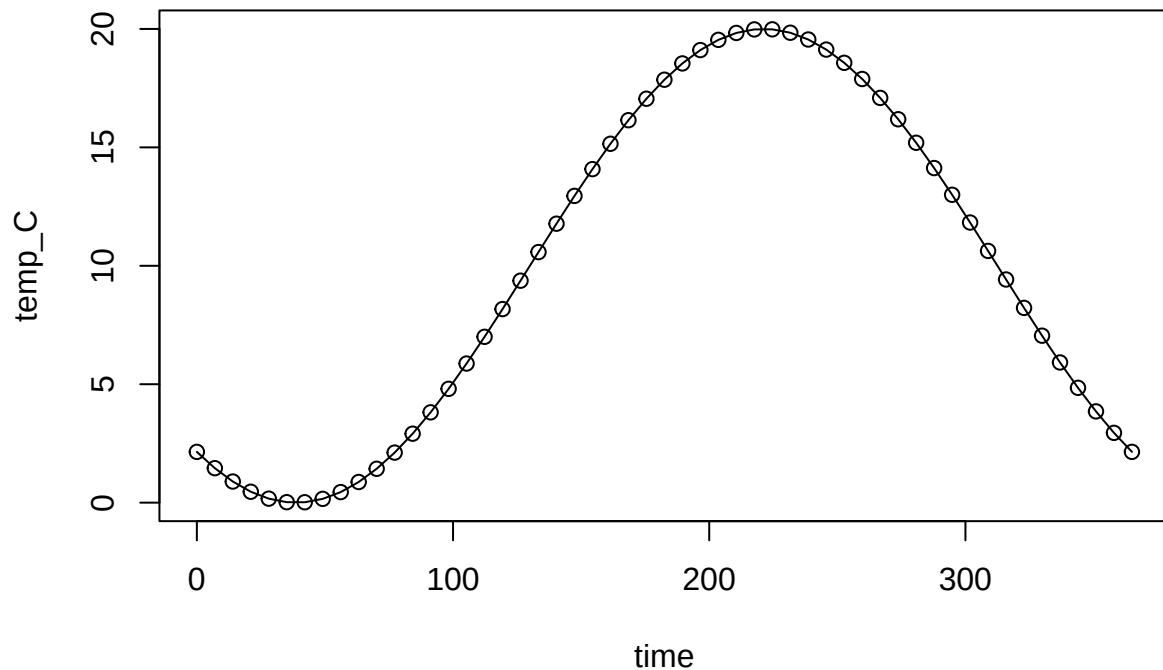


```
stor_ser <- list(
  type = 'series',
  dat = mass_series,
  storage_depth = 2,
  area = 0.03,
  temp_C = 0,
  resid_enrich = 0.9
)
```

```
temp_dat <- data.frame(time = seq(0, 365, length.out = 53))
```

```
temp_dat$temp_C <- 10 + 10 * sin((temp_dat$time - 130) / 365 * 2 * pi)
```

```
plot(temp_C ~ time, data = temp_dat, type = 'o')
```



Substrates and hydrolysis

```
sub_pars <- list(
  subs = c('starch', 'Cfat', 'CPs', 'CPf', 'RFd'),
  sub_enrich = c('starch', 'Cfat', 'CPs', 'RFd'),
  xd = 'xd',
  arrA = c(starch = 0.557 * 3.61e12, Cfat = 0.557 * 3.61e12, CPs = 0.557 * 2.065 * 3.61e12, CPf = 0.557 * 3.61e12, RFd = 0.557 * 3.61e12),
  arrE = c(default = 8.16e4),
  sub_fresh = c(starch = 5.25, Cfat = 27.6, CPs = 21.1 * 0.55, CPf = 21.1 * 0.45, RFd = 25.4, xd = 0),
  sub_init = c(starch = 5.25, Cfat = 27.6, CPs = 21.1 * 0.55, CPf = 21.1 * 0.45, RFd = 25.4, xd = 0)
)
```

Chem pars. COD_conv is g COD per g whatever (here g CH₄-C and g SO₄-S). Needed for COD balance. Of course VFA and substrates are all in COD units. And O₂ is oxygen.

```
chem_pars <- list(COD_conv = c(CH4 = 5.32, SO4 = -1.9938), gases = c('CH4'))
```

To get COD of SO₄-2:

```
micstoich::micstoich('CH3COOH', acceptor = 'SO4-2', product = 'H2S') How much COD consumed?
micstoich::calcCOD('CH3COOH', per = 'mol') * 0.125 How much SO4-S consumed? micstoich::molmass('SO4-2', 'S') * 0.125 4.0125 / 8 8 / 4.0125
```

Try to run

Q

```
devtools::load_all()
```

```
## i Loading abmneo
```

```

system.time(
  neo_out <- abmneo(
    storage = stor_ser,
    365,
    delta_t = 1,
    inf_pars = inf_pars,
    grp_pars = grp_pars,
    sub_pars = sub_pars,
    chem_pars = chem_pars,
    var_pars = list(var = temp_dat),
    startup = 2
  )
)

```

```

##
## Startup run 1x -> 2x -> and final run

```

```

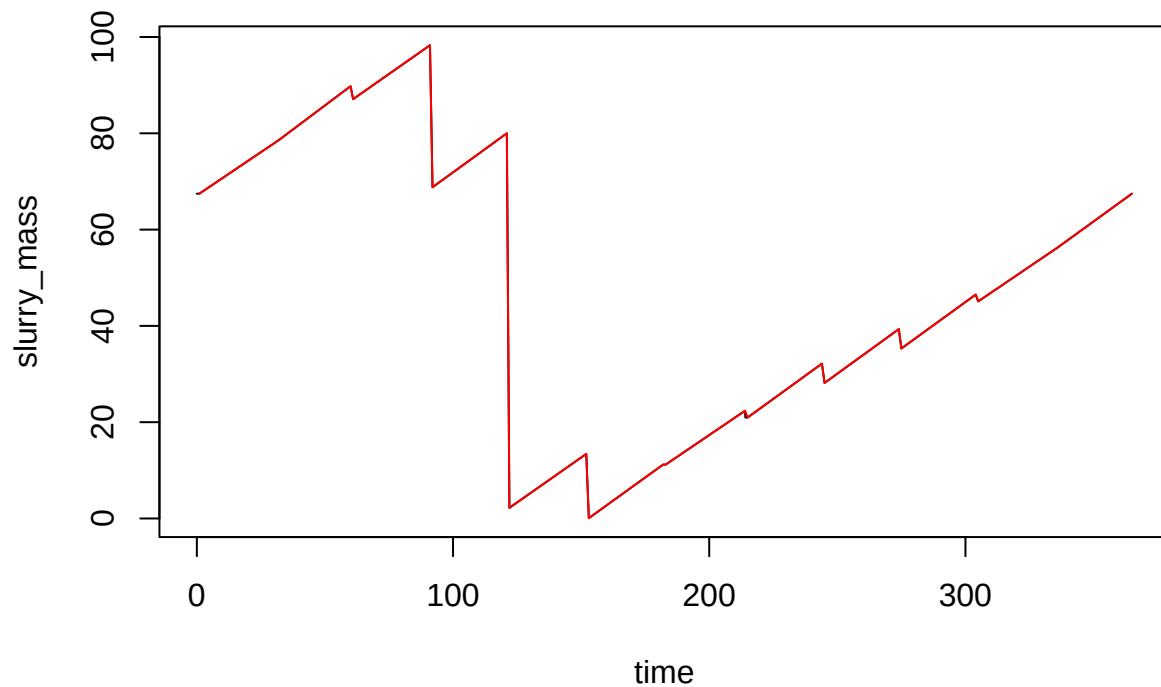
##   user  system elapsed
##  1.102   0.000   1.102

```

```

plot(slurry_mass ~ time, data = neo_out, type = 'l')
lines(slurry_mass ~ time, data = mass_series, type = 'l', col = 'red')

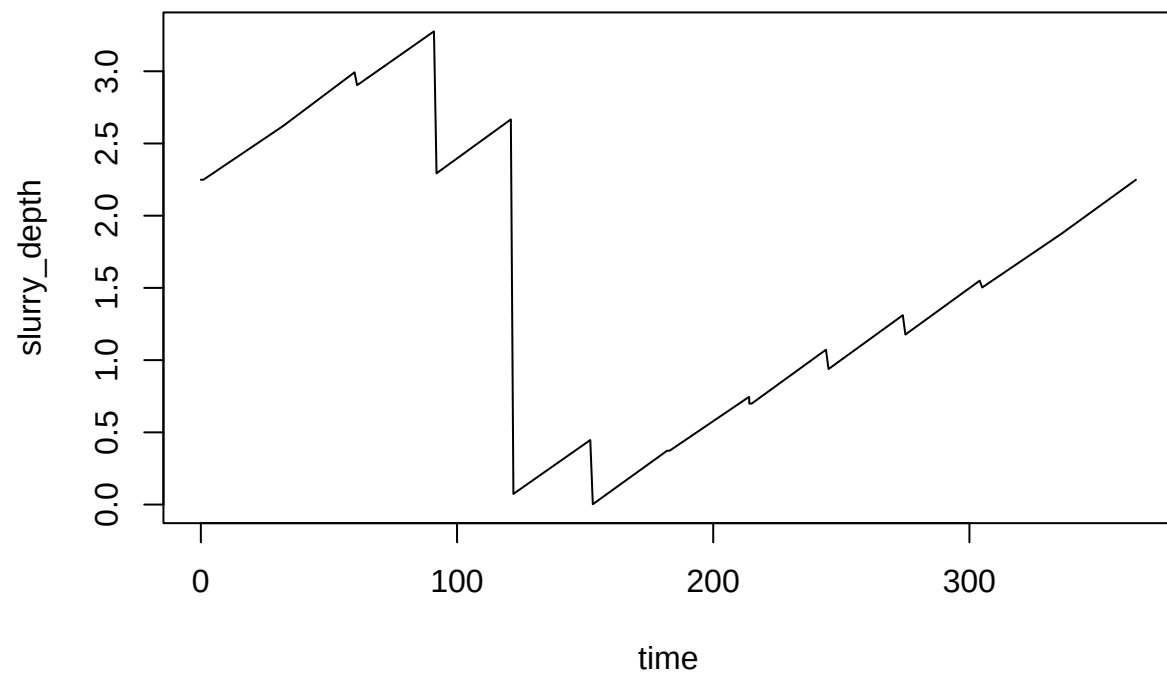
```



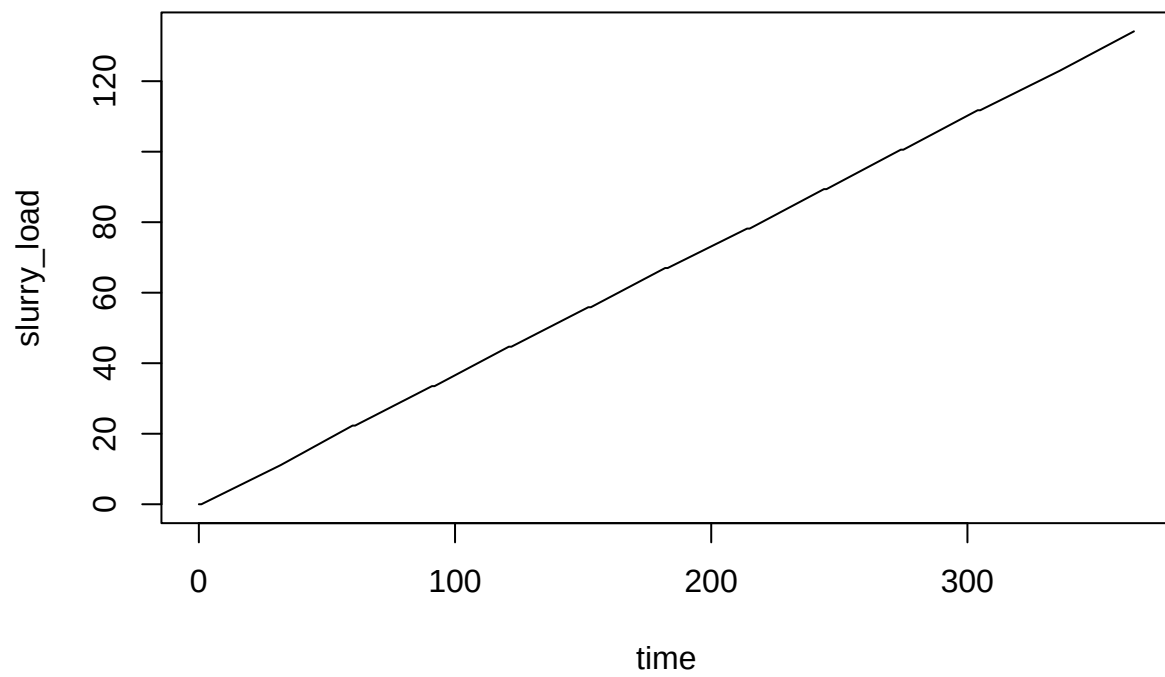
```

plot(slurry_depth ~ time, data = neo_out, type = 'l')

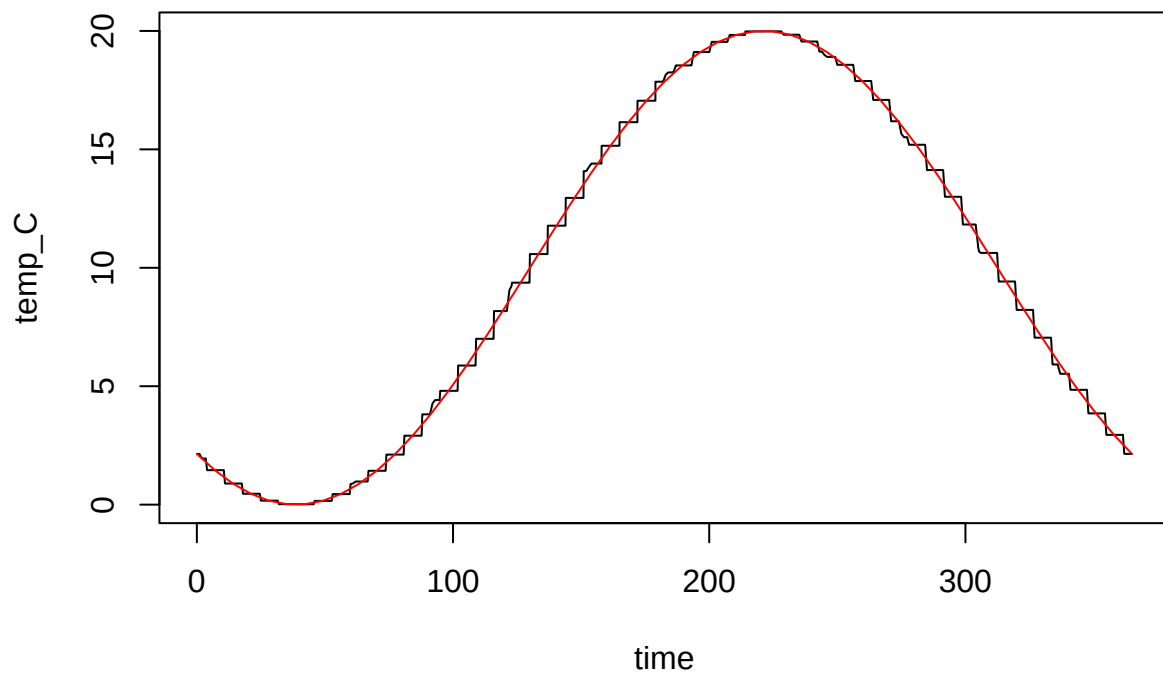
```



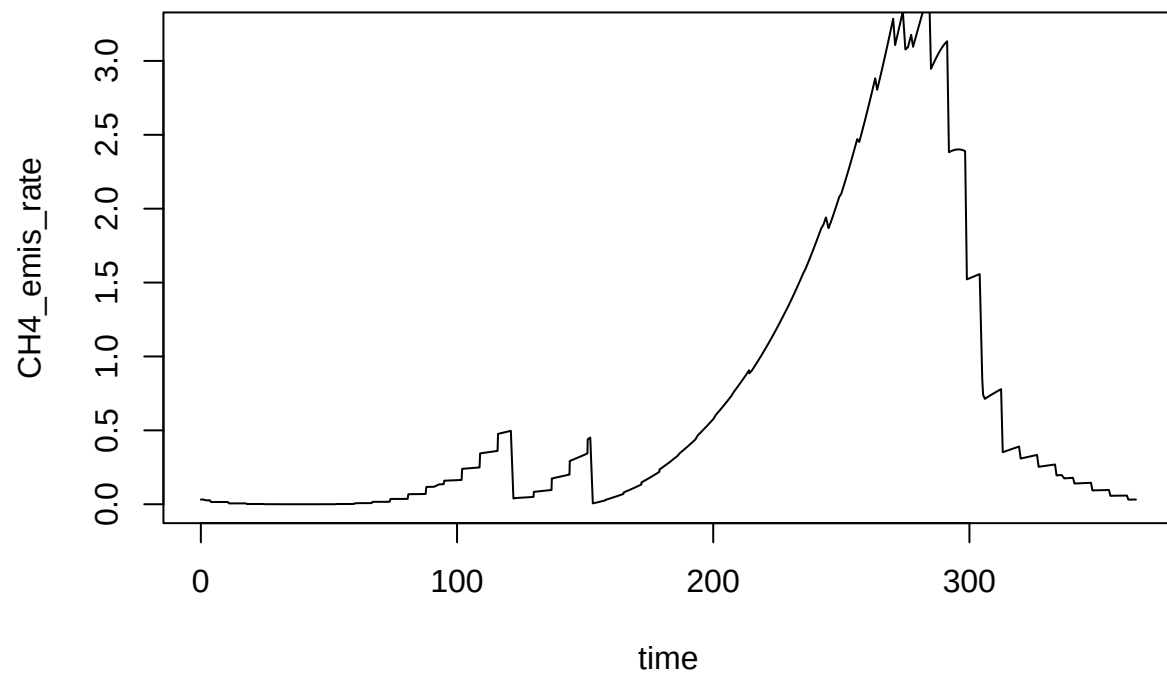
```
plot(slurry_load ~ time, data = neo_out, type = 'l')
```



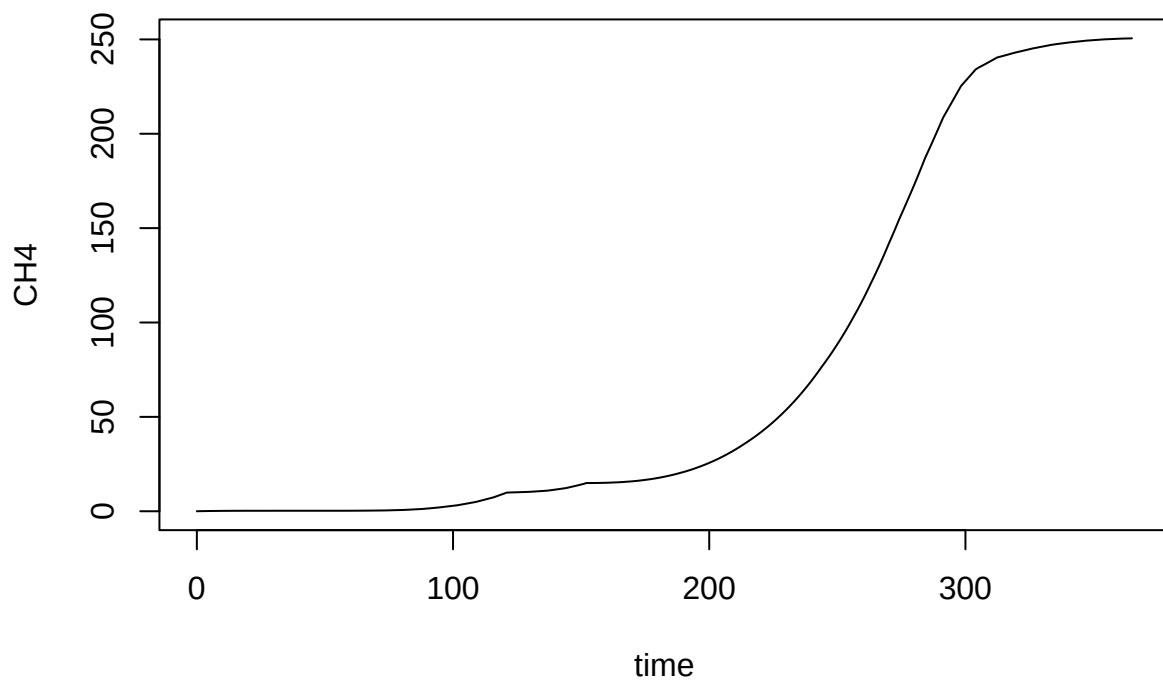
```
plot(temp_C ~ time, data = neo_out, type = 'l')  
lines(temp_C ~ time, data = temp_dat, col = 'red')
```

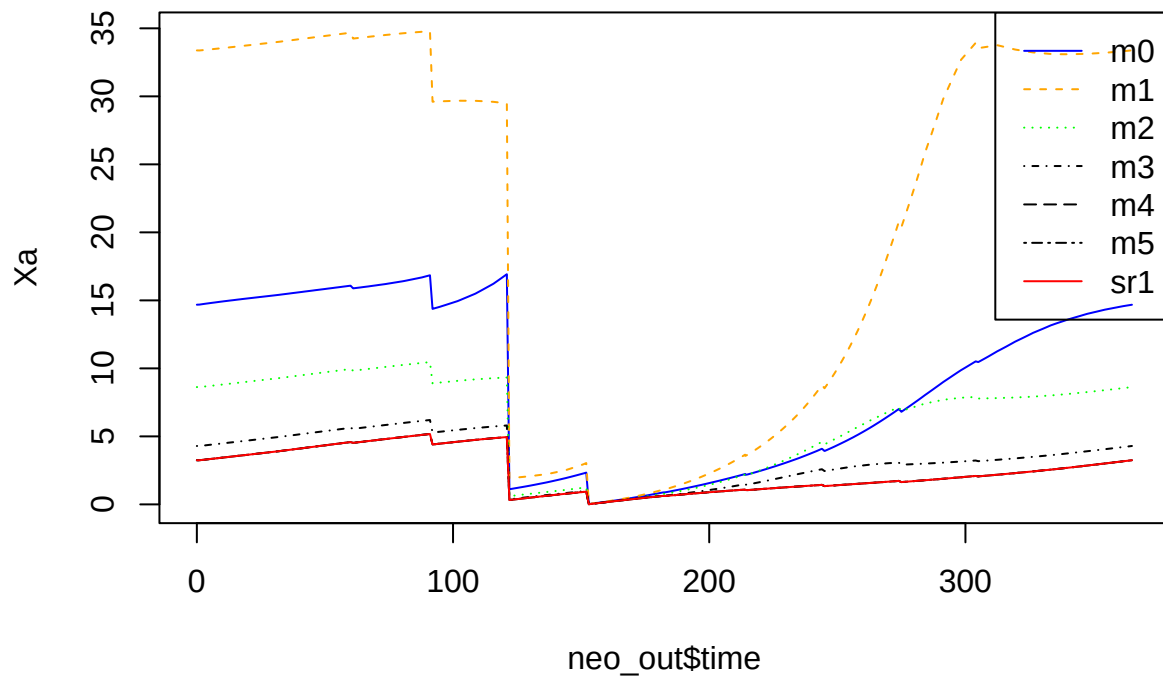
```
plot(CH4_emis_rate ~ time, data = neo_out, type = 'l', ylim = c(0, 3.2))
```



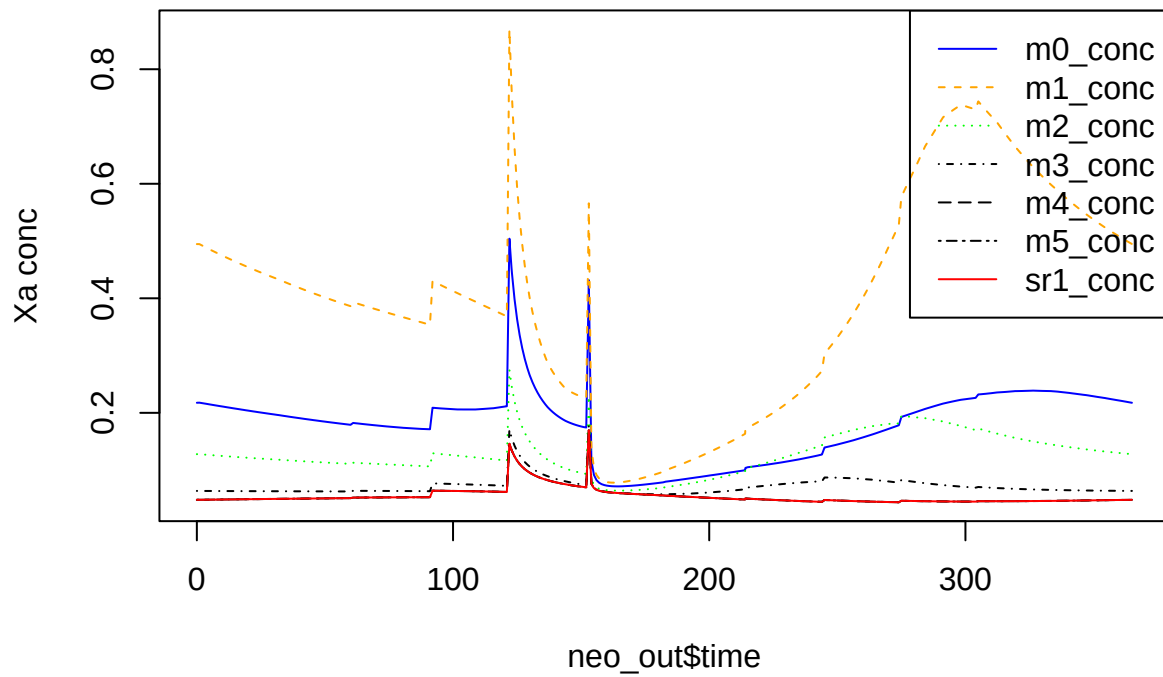
```
plot(CH4 ~ time, data = neo_out, type = 'l')
```



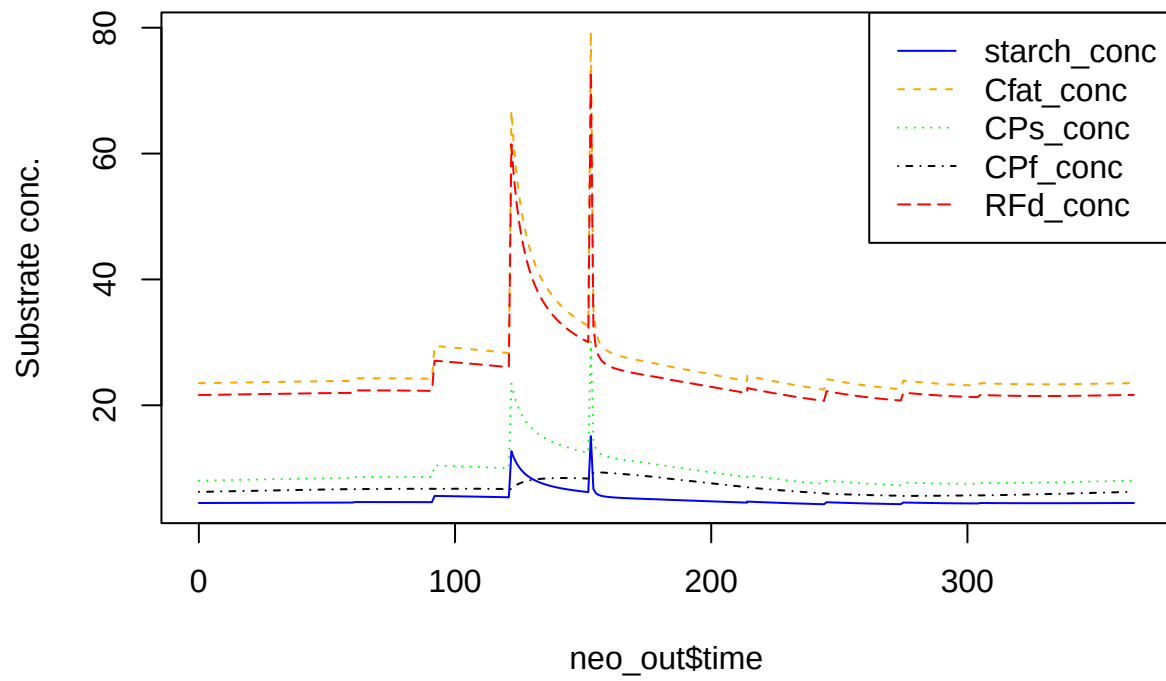
```
matplot(
  neo_out$time,
  neo_out[, nn <- grp_pars$grps],
  col = cc <- c('blue', 'orange', 'green', 'black', 'black', 'black', 'red'),
  lty = 1:length(nn), type = 'l',
  ylab = 'Xa'
)
legend('topright', legend = nn, col = cc, lty = 1:length(nn))
```



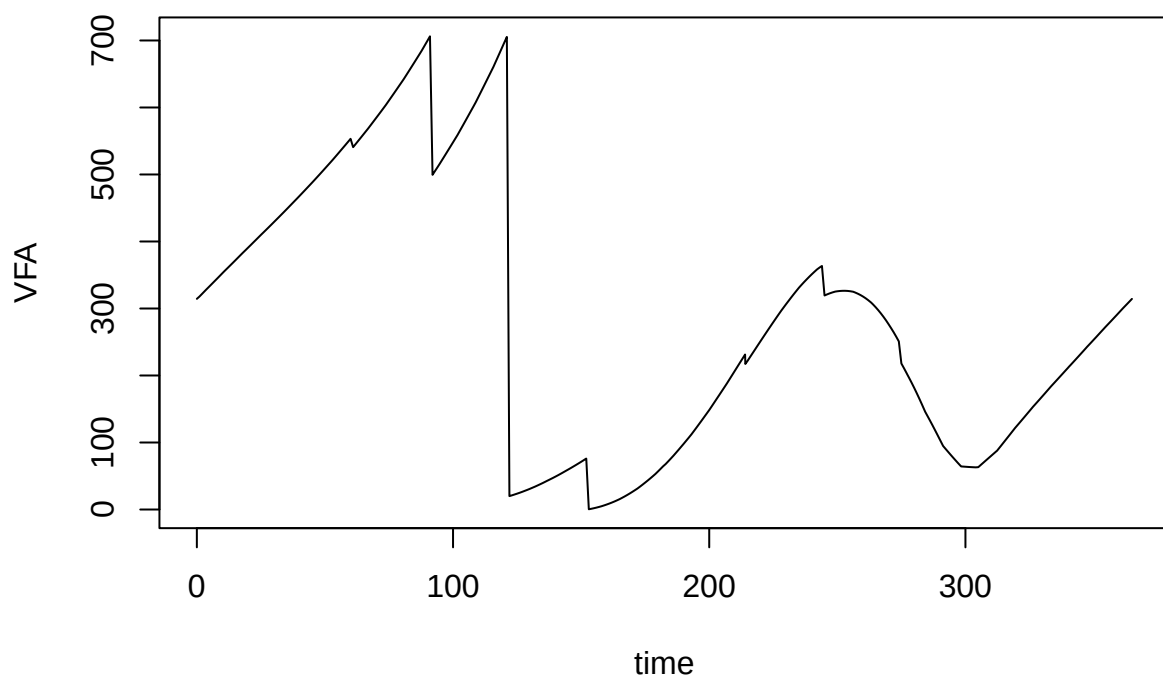
```
matplot(
  neo_out$time,
  neo_out[, nn <- paste0(grp_pars$grps, '_conc')],
  col = cc <- c('blue', 'orange', 'green', 'black', 'black', 'black', 'red'),
  lty = 1:length(nn),
  type = 'l',
  ylab = 'Xa conc'
)
legend('topright', legend = nn, col = cc, lty = 1:length(nn))
```



```
matplot(
  neo_out$time,
  neo_out[, nn <- paste0(sub_pars$subs, '_conc')],
  col = cc <- c('blue', 'orange', 'green', 'black', 'red'),
  lty = 1:length(nn),
  type = 'l',
  ylab = 'Substrate conc.'
)
legend('topright', legend = nn, col = cc, lty = 1:length(nn))
```



```
plot(VFA ~ time, data = neo_out, type = 'l')
```



```
plot(VFA_conc ~ time, data = neo_out, type = 'l')
```

