Getting started with the biogas package

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1 Introduction

Anaerobic digestion is a popular technology for production of renewable energy and stabilisation of organic wastes, and research on the topic is carried out in laboratories in many countries. Transformation of raw data collected in laboratory experiments into quantities and rates of methane (CH₄) production requires a sequence of simple calculations. Although conceptually simple, these steps are time-consuming, and seldom described in detail in publications, so results may not be reproducible among laboratories or experiments. We developped the biogas package to address these issues. This document provides a brief introduction to the biogas package for new users. We have assumed that readers are familiar with biogas data collection and R.

2 Overview of functions

The package includes seven "low-level" functions (Table 1) and three "high-level" functions (Table 2). To go from data collected in the laboratory to biogas and methane (CH₄) production or biochemical methane potential (BMP), two high-level functions are needed: cumBg() and summBg(). Comparing results to theory is facilitated by the remaining high-level function: predBg(). The low-level functions support the calculations carried out by the high-level functions, and may also be useful for some simple operations (e.g., converting reported biogas volumes to different standard conditions). This document describes the use of the high-level functions.

3 An example: calculation and prediction of biochemical methane potential

Calculation of biochemical methane potential (BMP) typically requires three data frames: initial mass, biogas quantity (volume, pressure, or bottle mass loss), and biogas composition. Input data may be structured in one of three ways: "long", "wide", or "combined". In a "long" format (data.struct = 'long', the default), the measured variable (e.g., biogas volume) is in a single

Table 1: Operations done with the low-level functions in the biogas package. All functions are vectorized. See help files for more details.

Operation	Function
Standardise gas volume	stdVol()
Interpolate composition etc.	<pre>interp()</pre>
Calculate oxygen demand of a compound	calcCOD()
Calculate molar mass of a compound	molMass()
Calculate biogas volume from mass loss	mass2vol()
Calculate mass loss from biogas volume	vol2mass()
Convert gas volume to moles	vol2mol()

Table 2: Operations done with the high-level functions in the biogas package. The cumBg() and summBg() functions can handle data from any number of bottles. predBg() is vectorized.

Operation	Function
Calculate cumulative CH ₄ production and rates from volume (mass), composition	cumBg()
Calculate biochemical methane potential, summarise cumulative production or rates	<pre>summBg()</pre>
Predict biogas production based on substrate composition	<pre>predBg()</pre>

column (Fig. 1). In this case columns with unique bottle IDs and time allow the biogas functions to link observations in the two data frames. Any order of observations can be used in input data frames.

		Response variable
Reactor ID	Time	(volume or mass)
R1	1	$y_{1,1}$
R2	1	$y_{2,1}$
R_n	1	$y_{i,1}$
R1	2	$y_{1,2}$
R2	2	$y_{2,2}$
R_n	2	$y_{i,2}$
	•••	
R_n	t_k	$y_{n,k}$

		Response variable
Reactor ID	Time	(Composition)
R1	2	$y_{1,2}$
R2	2	$y_{2,2}$
	•••	
R_n	2	$y_{n,2}$
R_n	t_k	$y_{n,k}$

Figure 1: General structure of time-dependent data frames for the dat (left) and comp (right) arguments to the cumBg() function.

¹ But observations need not be for the same times. Interpolation by **interp** takes care of this. Note that the time columns can be date/time objects as well as numeric or integer.

The third data frame on initial conditions is used by the summBg() function. It should contain at least a bottle ID column and a description of the bottle contents. If the contribution of an inoculum is to be subtrated (as in the BMP test), the mass of inoculum added should be included here. Any measurements to be used to normalise biogas or CH₄ production are included here, using a "wide" format (Fig. 2). Note that there is no time column in this data frame—these values are independent of time.

With the "wide" data structure (data.struct = 'wide') the biogas quantity data frame contains a separate column for each bottle. And in the "combined" option (data.struct = 'longcombo') a single data frame contains both biogas quantity and composition in a "long" structure.

Reactor ID	Description	Substrate VS mass	Inoculum total mass	
R1	Substrate A	10.2	302	•••
R2	Substrate A	9.85	301	
R3	Substrate A	10.3	298	
R4	Substrate B	8.5	300	
				•••
R6	Inoculum only		502	•••
•••	•••	•••	•••	
\mathbb{R}_n				

Figure 2: General structure of initial conditions data frame for the **setup** argument to the **summBg()** function.

In this example, we will use the example data sets included with the package: vol for biogas volumes, comp for composition, and setup for grouping and substrate and inoculum masses. These data are from a BMP test that was carried out on two different substrates A and B, and cellulose (included as a "control"). The experiment included 12 batch bottles:

- 3 bottles with substrate A and inoculum
- 3 bottles with substrate B and inoculum
- 3 bottles with cellulose and inoculum
- 3 bottles with inoculum only

Reactors consisted of 500 mL or 1.0 L glass bottles, and were sealed with a butyl rubber septum and a screw cap. Initial substrate and inoculum masses were determined. A typical volumetric method was used to measure biogas production: accumulated biogas was measured and removed intermittently using syringes, and composition was measured for some of these samples.

```
library(biogas)
data("vol")
dim(vol)
## [1] 288
head(vol)
      id
                   date.time days vol
## 1 2_1 2014-06-07 13:00:00 1.98 393
## 2 2_1 2014-06-08 13:00:00 2.98 260
## 3 2_1 2014-06-09 13:00:00 3.98 245
## 4 2_1 2014-06-10 13:00:00 4.98 225
## 5 2_1 2014-06-11 13:00:00 5.98 200
## 6 2_1 2014-06-12 14:00:00 7.02 175
summary(vol)
##
          id
                    date.time
                                                       days
##
           : 24
                  Min.
                          :2014-06-07 13:00:00
                                                 Min.
                                                         : 1.98
    2_2
##
           : 24
                  1st Qu.:2014-06-14 02:00:00
                                                 1st Qu.: 8.52
##
    2_3
           : 24
                  Median :2014-06-28 12:00:00
                                                 Median : 22.94
    2_4
                          :2014-07-16 21:29:22
                                                         : 41.33
##
           : 24
                  Mean
                                                 Mean
##
           : 24
                  3rd Qu.:2014-07-26 04:45:00
                                                 3rd Qu.: 50.63
    2_5
    2_6
           : 24
                  Max.
                          :2014-12-19 10:30:00
                                                 Max.
                                                         :196.92
##
   (Other):144
```

```
## vol
## Min. : 98.0
## 1st Qu.:171.5
## Median :225.0
## Mean :271.7
## 3rd Qu.:300.0
## Max. :840.0
```

```
data("comp")
dim(comp)
## [1] 132
head(comp)
           date.time days xCH4
     id
## 516 2_1 2014-06-12 14:00:00 7.02 0.7104731
## 519 2_1 2014-06-19 14:00:00 14.02 0.7024937
## 522 2_1 2014-06-26 11:00:00 20.90 0.6659919
## 524 2_1 2014-07-03 10:00:00 27.85 0.6789466
## 525 2_1 2014-07-10 09:00:00 34.81 0.6951429
## 528 2_1 2014-07-24 10:00:00 48.85 0.6693053
summary(comp)
##
        id
               date.time
                                               days
                                          Min. : 7.02
## 2_1 :11 Min. :2014-06-12 14:00:00
## 2_2 :11 1st Qu.:2014-06-26 11:00:00
                                          1st Qu.: 20.90
## 2_3 :11 Median :2014-07-24 10:00:00
                                          Median : 48.85
       :11 Mean :2014-07-31 13:47:43
## 2_4
                                          Mean : 56.01
       :11 3rd Qu.:2014-08-28 10:00:00
                                          3rd Qu.: 83.85
## 2_5
       :11 Max. :2014-10-13 13:00:00
                                         Max. :129.98
## 2_6
## (Other):66
##
        xCH4
## Min. :0.5647
## 1st Qu.:0.6393
## Median :0.6598
## Mean :0.6587
## 3rd Qu.:0.6786
## Max. :0.7115
##
```

```
data("setup")
setup
##
        id descrip
                      msub minoc
                                    mvs.sub mvs.inoc
                                                       mcod.sub mcod.inoc
## 1
                                   3.839567 12.92268
                                                       5.527522
                                                                  19.09109
       2_1
                 A 178.96 328.82
## 5
       2 2
                 A 178.58 350.90
                                   3.831414 13.79043
                                                       5.515785
                                                                  20.37305
                                   3.831414 12.83583
                                                       5.515785
## 6
       2_3
                 A 178.58 326.61
                                                                  18.96278
## 7
       2_4
                    40.21 465.32
                                   5.333816 18.28716
                                                       8.325115
                                                                  27.01620
## 8
       2_5
                 В
                    40.04 461.90
                                   5.311266 18.15275
                                                       8.289918
                                                                  26.81764
## 9
       2_6
                 В
                     40.13 475.61
                                   5.323204 18.69156
                                                       8.308551
                                                                  27.61363
## 10
       2_7
             cellu
                      5.75 500.94
                                   5.507470 19.68703
                                                       7.762500
                                                                  29.08428
## 11
       2_8
                      5.76 498.10
                                   5.517048 19.57542
                                                       7.776000
             cellu
                                                                  28.91939
## 12
       2_9
                                                       7.708500
             cellu
                      5.71 504.65
                                   5.469157 19.83283
                                                                  29.29968
## 2
      2_10
              inoc 501.50 501.50 19.709037 19.70904 29.116792
                                                                  29.11679
## 3
      2_11
              inoc 502.27 502.27 19.739298 19.73930 29.161498
                                                                 29.16150
## 4
      2_12
              inoc 502.12 502.12 19.733403 19.73340 29.152789
                                                                  29.15279
##
       m.tot
              mvs.tot mcod.tot
      657.78 16.76225 24.61862
## 1
## 5
      679.79 17.62184 25.88883
## 6
      654.68 16.66724 24.47857
      655.22 23.62097 35.34132
## 7
## 8
      652.56 23.46402 35.10756
      665.76 24.01476 35.92219
## 10 656.68 25.19450 36.84678
## 11 653.02 25.09246 36.69539
## 12 659.28 25.30199 37.00818
      652.07 19.70904 29.11679
## 3
      752.37 19.73930 29.16150
## 4 650.66 19.73340 29.15279
```

3.1 Cumulative production

The first step in processing these data is to calculate cumulative production of biogas and CH₄ and production rates. We can do this with the cumBg() function, using vol and comp data frames as input. The arguments for the function are:

```
args(cumBg)

## function (dat, dat.type = "vol", comp = NULL, temp = NULL, pres = NULL,

## interval = TRUE, data.struct = "long", id.name = "id", time.name = "time",

## dat.name = dat.type, comp.name = "xCH4", pres.resid = NULL,

## temp.init = NULL, pres.init = NULL, rh.resid.init = 1, headspace = NULL,

## vol.hs.name = "vol.hs", headcomp = "N2", absolute = TRUE,
```

```
## pres.amb = NULL, mol.f.name = NULL, vol.syr = NULL, cmethod = "removed",
## imethod = "linear", extrap = FALSE, addt0 = TRUE, showt0 = TRUE,
## dry = FALSE, std.message = TRUE, check = TRUE, temp.std = getOption("temp.std",
## as.numeric(NA)), pres.std = getOption("pres.std", as.numeric(NA)),
## unit.temp = getOption("unit.temp", "C"), unit.pres = getOption("unit.pres",
## "atm"))
## NULL
```

Most of the arguments have default values, but to calculate CH₄ production we must provide values for at least dat (we will use vol), comp (we will use comp), temp (biogas temperature), and pres (biogas pressure)², along with the names of a few columns in our input data frames. We need to specify the name of the time column in vol and comp using the time.name argument. This name must be the same in both data frames. Similarly, there is an id.name argument for the bottle ID column (used to match up volume and composition data), but we can use the default value ("id") here because it matches the column name in vol and comp. And, the comp.name argument is used to indicate which column within the comp data frame contains the CH₄ content (as mole fraction in dry biogas, normalised so the sum of mole fractions of CH₄ and CO₂ sum to unity). We can use the default ("xCH4") because it matches the name in comp. Lastly, the name of the column that contains the response variable in the dat data frame (vol here) can be specified with the dat.name argument. Here too we can use the default ("vol" for volumetric measurements or "mass" for gravimetric). By default (cmethod = "removed") the function calculates volumes following [2] as the product of standardised volume of biogas removed and normalised CH₄ content.

Note the message about standard temperature and pressure—it is important to make sure these values are correct, therefore users are reminded by a message³. The output looks like this:

```
head(cum.prod)
## id date.time days vol xCH4 temperature pressure vBg
```

² By default, temperature is in °C and pressure in atm, but these can be changed in the function call with the temp.unit and pres.unit arguments, or globally with options.

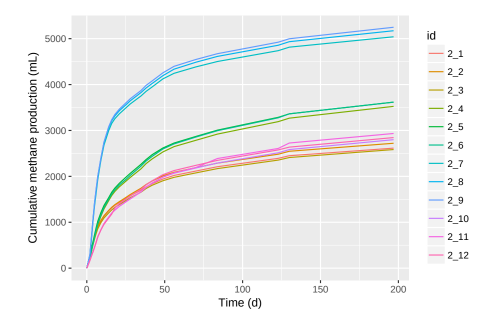
³ Remember that standard conditions can be set in the function call with temp.std and pres.std, or globally with options().

```
0.0000
## 1 2 1
                         <NA> 0.00
                                    NA
                                                           NA
                                                                     NA
## 2 2_1 2014-06-07 13:00:00 1.98 393 0.7104731
                                                           35
                                                                      1 328.9470
## 3 2_1 2014-06-08 13:00:00 2.98 260 0.7104731
                                                           35
                                                                        217.6240
                                                                      1
                                                           35
## 4 2_1 2014-06-09 13:00:00 3.98 245 0.7104731
                                                                      1 205.0687
## 5 2_1 2014-06-10 13:00:00 4.98 225 0.7104731
                                                           35
                                                                      1 188.3284
## 6 2_1 2014-06-11 13:00:00 5.98 200 0.7104731
                                                           35
                                                                      1 167.4031
##
         vCH4
                    cvBg
                            cvCH4
                                      rvBg
                                               rvCH4
                           0.0000
## 1
       0.0000
                 0.0000
                                        NA
                                                  NA
## 2 234.0036
               328.9470 234.0036 166.1348 118.1837
## 3 154.8116
               546.5710 388.8152 217.6240 154.8116
## 4 145.8801
               751.6397 534.6954 205.0687 145.8801
## 5 133.9716
               939.9681 668.6669 188.3284 133.9716
## 6 119.0858 1107.3712 787.7527 167.4031 119.0858
dim(cum.prod)
## [1] 300 13
```

The data frame that is returned has all the original columns in vol, plus others. In these columns, v stands for (standardised) volume, cv (standardised) cumulative volume, rv stands for (standardised) volume production rate, and Bg and CH4 for biogas and methane. So cvCH4 contains standardised cumulative CH₄ production. It is probably easier to understand the data in the output graphically. Here we'll use the qplot function from the ggplot2 package to plot it.

```
library(ggplot2)

qplot(x = days, y = cvCH4, data = cum.prod, xlab = "Time (d)",
      ylab = "Cumulative methane production (mL)", color = id,
      geom = "line")
```



3.2 Other data structures

As of biogas version 1.5.0, the "long" data structures described above is not the only option. In addition, "wide" and combined "long" structures are possible. We can compare the three possible approaches using the same dataset.

Let's load data on biogas production from three bottles with wastewater sludge.

```
data("s3vol1")
data("s3comp1")
data("s3volw")
data("s3compw")
data("s3lcombo")
```

The "long" structure described above looks like this:

```
s3voll
##
          time.d vol.ml cvol.ml
##
       D
           0.9438
                      103
                              103
## 2
       Ε
           0.9451
                      106
                              106
## 3
       F
           0.9472
                      107
                              107
                              295
       D
           2.9060
                      192
       Ε
           2.9090
                      181
                              287
## 5
##
  6
       F
           2.9100
                      203
                              310
       D 5.8860
                      141
                              436
## 7
```

```
## 8
       Ε
          5.8880
                              420
                     133
## 9
       F
          5.8900
                     140
                              450
## 10
       D 10.0000
                     112
                              548
## 11
       E 10.0000
                              531
                     111
## 12
       F 10.0100
                     110
                              560
## 13
       D 23.1000
                     200
                              748
## 14
       E 23.1000
                     190
                              721
  15
       F 23.1000
                     200
                              760
##
  16
       D 34.0100
                     109
                              857
##
  17
       E 34.0100
                     110
                              831
## 18
       F 34.0100
                     112
                              872
## 19
       D 57.8400
                     146
                             1003
## 20
       E 57.8400
                     136
                              967
## 21
      F 57.8400
                     138
                             1010
s3comp1
##
      id time.d
                   xCH4
##
       D
          2.906 0.6983
  1
          2.909 0.6817
## 2
       Ε
## 3
       F
          2.910 0.6869
## 4
       D 10.000 0.6646
## 5
       E 10.000 0.6644
## 6
       F 10.010 0.6632
       D 23.100 0.6946
## 7
## 8
       E 23.100 0.6871
## 9
       F 23.100 0.6829
       D 34.010 0.6626
## 10
## 11
       E 34.010 0.6556
## 12
       F 34.010 0.6527
## 13
       D 57.840 0.6651
## 14 E 57.840 0.6600
```

The "wide" format contains (mostly) the same data, but there are separate columns for each bottle.

```
## time.d D E F
## 1 0.9438 103 106 107
## 2 2.9060 192 181 203
## 3 34.0100 109 110 112
## 4 5.8860 141 133 140
## 5 10.0000 112 111 110
## 6 23.1000 200 190 200
## 7 57.8400 146 136 138
```

```
## time.d D E F
## 1 2.906 0.6983 0.6817 0.6869
## 2 34.010 0.6626 0.6556 0.6527
## 3 10.000 0.6646 0.6644 0.6632
## 4 23.100 0.6946 0.6871 0.6829
## 5 57.840 0.6651 0.6600 NA
```

Note the missing composition value in s3compw. With the "long" structure, a row was simply omitted. Both approaches will result in the same output though. With the "wide" approach all bottles must be measured at the same times.

Finally, in the combined approach both volume and composition are in the same "long" data frame.

```
s31combo
##
      id
          time.d vol.ml
                            xCH4
##
  1
       D
          0.9438
                     103
                              NA
##
  2
       Ε
          0.9451
                     106
                              NA
## 3
       F
          0.9472
                     107
                              NA
## 4
       D
          2.9060
                     192 0.6983
## 5
       Ε
          2.9090
                     181 0.6817
          2.9100
## 6
       F
                     203 0.6869
## 7
       D
          5.8860
                     141 0.6800
## 8
       E 5.8880
                     133 0.6800
## 9
       F
          5.8900
                     140 0.6800
## 10
       D 10.0000
                     112 0.6646
## 11
       E 10.0000
                     111 0.6644
## 12
       F 10.0100
                     110 0.6632
## 13
       D 23.1000
                     200 0.6946
                     190 0.6871
## 14
       E 23.1000
       F 23.1000
## 15
                     200 0.6829
  16
       D 34.0100
                     109 0.6626
##
  17
       E 34.0100
                     110 0.6556
##
  18
       F 34.0100
                     112 0.6527
##
  19
       D 57.8400
                     146 0.6651
## 20
       E 57.8400
                     136 0.6600
## 21
      F 57.8400
                     138
                              NA
```

Each of these structures can be used by **cumBg** by changing the **comp** argument.

```
dat.name = 'vol.ml', comp.name = 'xCH4',
             extrap = TRUE)
## Biogas composition is interpolated.
## Working with volume data, applying volumetric method.
## Using a standard pressure of 1 atm and standard temperature of 0
C for standardizing volume.
cpw <- cumBg(s3volw, comp = s3compw, temp = 25, pres = 1,</pre>
             time.name = 'time.d',
             data.struct = 'wide',
             dat.name = 'D', comp.name = 'D',
             extrap = TRUE)
## Biogas composition is interpolated.
## Working with volume data, applying volumetric method.
## Using a standard pressure of 1 atm and standard temperature of 0
C for standardizing volume.
cpc <- cumBg(s3lcombo, temp = 25, pres = 1,
             id.name = 'id', time.name = 'time.d',
             data.struct = 'longcombo',
             dat.name = 'vol.ml', comp.name = 'xCH4',
             extrap = TRUE)
## Biogas composition is interpolated.
## Working with volume data, applying volumetric method.
## Using a standard pressure of 1 atm and standard temperature of 0
C for standardizing volume.
```

Output is nearly identical here. The small differences result from the use of unique times for each bottle in the long formats.

```
head(cpl)
                         xCH4 temperature pressure
##
    id time.d vol.ml
                                                       vBg
                                                                vCH4
## 1 D 0.0000 NA
                                NA
                                            NA
                                                   0.00000
                                                            0.00000
## 2 D 0.9438
                 103 0.6983000
                                      25
                                               1 91.40334 63.91110
               192 0.6983000
## 3 D 2.9060
                                      25
                                                1 170.38293 119.13525
## 4 D 5.8860
              141 0.6841435
                                     25
                                               1 125.12497
                                                           85.72159
## 5 D 10.0000
               112 0.6646000
                                      25
                                               1 99.39004 66.15145
## 6 D 23.1000
                                                1 177.48222 123.44367
               200 0.6946000
                                       25
##
         cvBg
               cvCH4
                         rvBg
                                 rvCH4
## 1
      0.00000 0.0000
                          NΑ
                                     NΑ
## 2 91.40334 63.9111 96.84609 67.716783
## 3 261.78628 183.0464 86.83260 60.715143
## 4 386.91124 268.7679 41.98824 28.765635
```

```
## 5 486.30129 334.9194 24.15898 16.079593
## 6 663.78351 458.3631 13.54826 9.423181
head(cpw)
##
     id time.d vol
                         xCH4 temperature pressure
                                                         vBg
                                                                  vCH4
## 1 D 0.0000 NA
                                NA
                                                     0.00000
                                                               0.00000
     D
        0.9438 103 0.6983000
                                      25
                                                 1 91.40334
                                                              63.91110
                                      25
## 3
     D
        2.9060 192 0.6983000
                                                 1 170.38293 119.13525
## 4
     D 5.8860 141 0.6841435
                                       25
                                                 1 125.12497
                                                              85.72159
     D 10.0000 112 0.6646000
                                       25
                                                 1 99.39004
                                                             66.15145
## 6
     D 23.1000 200 0.6946000
                                       25
                                                 1 177.48222 123.44367
##
          cvBg
                  cvCH4
                                     rvCH4
                            rvBg
      0.00000
## 1
                0.0000
                            NA
                                        NA
     91.40334 63.9111 96.84609 67.716783
## 3 261.78628 183.0464 86.83260 60.715143
## 4 386.91124 268.7679 41.98824 28.765635
## 5 486.30129 334.9194 24.15898 16.079593
## 6 663.78351 458.3631 13.54826 9.423181
head(cpc)
##
     id time.d vol.ml
                         xCH4 temperature pressure
                                                         vBg
                                                                  vCH4
## 1
     D 0.0000
                   NA
                          NA
                                   NA
                                               NA
                                                     0.00000
                                                               0.00000
                                      25
## 2
                  103 0.6983
     D 0.9438
                                                 1 91.40334
                                                             63.91110
## 3
     D 2.9060
                  192 0.6983
                                      25
                                                 1 170.38293 119.13525
## 4
     D 5.8860
                   141 0.6800
                                       25
                                                 1 125.12497
                                                              85.20396
## 5
     D 10.0000
                   112 0.6646
                                       25
                                                 1 99.39004
                                                             66.15145
## 6
     D 23.1000
                   200 0.6946
                                       25
                                                 1 177.48222 123.44367
                                     rvCH4
##
                  cvCH4
          cvBg
                            rvBg
##
       0.00000
                 0.0000
                              NA
## 2 91.40334 63.9111 96.84609 67.716783
## 3 261.78628 183.0464 86.83260 60.715143
## 4 386.91124 268.2503 41.98824 28.591933
## 5 486.30129 334.4018 24.15898 16.079593
## 6 663.78351 457.8454 13.54826 9.423181
```

3.3 Calculating BMP from cumulative production

To calculate BMP we need to substract the contribution of the inoculum to $\mathrm{CH_4}$ production for each bottle, normalise by substrate volatile solids (VS), and calculate means and standard deviations. This is done by the $\mathrm{summBg}()$ function using the results from $\mathrm{cumBg}()$, along with the setup data frame. The arguments for $\mathrm{summBg}()$ are:

```
args(summBg)

## function (vol, setup, id.name = "id", time.name = "time", descrip.name = "descrip",

## inoc.name = NULL, inoc.m.name = NULL, norm.name = NULL, norm.se.name = NULL,

## vol.name = "cvCH4", imethod = "linear", extrap = FALSE, when = 30,

## show.obs = FALSE, show.rates = FALSE, show.more = FALSE,

## sort = TRUE, quiet = FALSE)

## NULL
```

This is a flexible function, and is useful for more than just calculating BMP. For example, to simply determine the mean cumulative CH₄ production for each substrate at 30 d, we could use:

```
summBg(cum.prod, setup = setup, time.name = "days", descrip.name = "descrip",
       when = 30)
## Response variable (volume) is cum.prod$cvCH4.
## Inoculum contribution not subtracted.
## No normalization by substrate mass
##
     descrip days
                      mean
                                  se
                                           sd n
##
           Α
               30 1610.518 22.07308 38.23170 3
##
           В
               30 2081.235 26.56246 46.00754 3
               30 3692.615 33.37345 57.80451 3
##
  3
       cellu
##
       inoc
               30 1577.433 19.22823 33.30427 3
```

Here, the response variable was cvCH4 (cumulative CH₄ production, the default-but vol.name could be used to specify any column). The argument descrip.name is the name of the column in setup that gives a description of the bottle. Here it is used for grouping bottles. We could have used the default value in this call.

To calculate BMP, we need to provide information on where inoculum and substrate VS masses can be found. To subtract the inoculum contribution, we need to provide a value for the inoc.name argument, which should be the value in the setup\$descrip.name column that indicates that the bottle contained inoculum only. In our setup data frame, the value is "inoc". Inoculum mass is given in the minoc column, and we need to provide this information using the inoc.m.name argument (although here also, we could use the default value). The last step is normalisation of cumulative CH₄ production, based on substrate VS mass. This mass must be stored in the setup data frame and the name of column is given using the norm.name argument. Here, it is "mvs.sub". We will evaluate CH₄ production at at time selection by the function when relative methane production drops below 1% of cumulative (after subtracting inoculum production) per day for at least 3 days (when argument).

```
BMP <- summBg(cum.prod, setup = setup, time.name = "days", inoc.name = "inoc",
              inoc.m.name = "minoc", norm.name = "mvs.sub", when = "1p3d")
## Response variable (volume) is cum.prod$cvCH4.
## Inoculum contribution subtracted based on setup$minoc.
## Response normalized by setup$mvs.sub.
BMP
##
     descrip days
                       mean
                                            sd n
                                   se
## 1
           A 34.81 149.8547 4.148054
                                      7.18464 3
           B 42.00 129.2114 6.930844 12.00457 3
       cellu 20.90 373.5859 6.605092 11.44035 3
```

Note the messages—because any response variable could be used and subtraction of an inoculum contribution and normalisation are optional, it is important to check these messages and be sure that summBg() did what you think it did. Additionally, it is good practice to view and save results from individual bottles, and check the apparent contribution of the inoculum to each bottle's biogas production. This additional information can be returned by setting show.obs = TRUE.

3.4 Predicting methane production

The function predBg() provides a flexible approach for predicting methane potential, and in our example can be used to quickly check our experimental values. Predictions can be based on an empirical chemical formula, chemical oxygen demand (COD), or macromolecule composition.

Our BMP test included cellulose as a control. Using its chemical formula $(C_6H_10O_5)$, we can calculate theoretical methane potential to compare to our measurements⁴.

```
predBg("C6H1005")
## [1] 413.7274
```

So we see that theoretical methane potential of cellulose is 414 mL g⁻¹. Comparing expected cellulose BMP to measurements is an important way to check BMP experiments. How does this compare to our measurements?

⁴ In this case, the calculation is based on Eq. (13.5) in Rittmann and McCarty [3]. When the input is COD, it is based on the COD of CH₄, as described in [3].

The measured value is a bit lower, which is reasonable. It is common to assume that 5-10% of substrate is used to produce microbial biomass, and so not converted to biogas. We can incorporate this assumption into our prediction using the fs argument, which is the fraction of substrate electrons used for cell synthesis.

```
predBg("C6H1005", fs = 0.1)
## [1] 372.3547
```

Measured and predicted values are close after making this correction.

We don't have empirical formulas for substrates A and B, but we can predict theoretical potential by using the COD. Initial COD masses are in the setup data frame, and from these we can calculate COD:VS ratios for substrates A and B of 1.439 and 1.561 g g⁻¹. Cellulose has a calculated oxygen demand $(COD')^5$ of 1.184 g g⁻¹. Predicted CH₄ production per g VS is therefore:

```
predBg(COD = c(A = 1.439, B = 1.561, cellu = 1.184))
## [1] 502.7638 545.3887 413.6709
```

Measured BMP was substantially lower for substrates A and B, indicating very low degradability. In fact, we could use predBg() to estimate effective degradability (ignoring synthesis of microbial biomass).

```
BMP$mean/predBg(COD = c(A = 1.439, B = 1.561, cellu = 1.184))
## [1] 0.2980618 0.2369162 0.9030994
```

We see that substrates A and B had low degradability, while degradability of cellulose was high. Both substrates A and B were digestate from digesters, i.e., they had already been anaerobically digested once before these measurements, and so we should expect low degradability.

4 Continuing with the biogas package

The three functions demonstrated in this document can be used in other ways not described here. For example, cumBg() can be used with measurements of bottle mass over time to determine biogas production[1], summBg() can return results for multiple times, and predBg() function can predict microbial nitrogen requirements and biogas composition. More details can be found in the help files for these functions, or, for predBg, in the predBg vignette. The low-level functions are straight-forward to use, and details can also be found in the help files.

 $^{^{5}}$ Oxygen demand can be calculated with the calcCOD function.

To receive updates on the biogas package, you can subscribe to a mailing list by sending an e-mail to either of us. And please send us a message if you find a bug or have a suggestion for improving an existing function or adding a new one.

References

- [1] S.D. Hafner, C. Rennuit, J.M. Triolo, and B.K. Richards. Validation of a simple gravimetric method for measuring biogas production in laboratory experiments. *Biomass and Bioenergy*, 83:297–301, 2015.
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- [3] B. E. Rittmann and P. L. McCarty. *Environmental Biotechnology: Principles and Applications*. McGraw-Hill series in water resources and environmental engineering. McGraw-Hill, Boston, 2001.