## Multivariate forecasting

```
library(tidyverse)
source("multivariate_forecasting.R")
source("initialization_functions.R")
source("constrained_gls.R")
source("mle.R")
```

We will make a synthetic data set of 5 weeks of call volume from 2 streams, assuming each day is divided into 4 time intervals.

```
set.seed(101)

df <- tibble(
    stream = rep(1:2, each = 5*7*4),
    call_volume = rpois(5*7*4*2, 5),
    wd = rep(rep(1:7, 5*2), each = 4),
    d = rep(1:(5*7), each = 4) %>% rep(2),
    t = rep(1:4, 5*7*2)
)
```

## head(df)

```
## # A tibble: 6 x 5
## stream call_volume wd d
##
   <int> <int> <int> <int> <int> <int> <int> <int>
## 1 1
              4 1 1
    1
1
1
                2
## 2
                      1
                           1
              6 1 1 6
6 1 1 4
3 2 2 1
2 2 2
## 3
## 4
## 5
## 6
```

See the code in multivariate\_forecasting.R for the function's documentation.

```
rslt <- multivariate_forecasting(
   df = df,
   horizon = 7*4, # Forecast for one week into the future
   max_iter = 100,
   algo = "NLOPT_LD_LBFGS",
   verbose = FALSE
)</pre>
```

```
names(rslt)
```

The forecasts are given in a data frame, which can be accessed through the df\_pred component of the resulting list.

## head(rslt\$df\_pred)

```
## # A tibble: 6 x 3
##
     stream
                 h
                    pred
##
      <int> <dbl> <dbl>
## 1
          1
                 1
                    3.97
## 2
                 2
          1
                    5.97
## 3
          1
                 3
                    5.76
## 4
                 4
          1
                    5.97
## 5
          2
                    4.35
## 6
          2
                 2 4.97
```

The estimated parameters of the model can be accessed through the params component of the resulting list.

## rslt\$params

```
## $u_vec
                  8.120150 9.898162 9.964613
   [1]
        8.528934
                                                 7.674236
                                                           9.866935
                                                                     9.211987
        8.645659
                  8.814356 8.657320
                                       8.848095
                                                 8.179070
                                                           7.796919
                                                                     9.895120
   [8]
## [15]
         9.500675 11.030653
                             8.487891 10.815907
                                                 9.638783
                                                           8.851139 10.925775
  [22]
        8.415014 8.468160 8.791465
                                       6.845943
                                                 7.753672
                                                           7.143941
                                                                     9.335779
## [29] 11.257179
                  9.417611
                            7.673488
                                       9.074034
                                                 8.651002
                                                           8.405738 10.109334
## [36] 10.176299 9.465553
                             7.236543
                                       8.990625 10.054270 10.641715 10.700589
##
  [43]
         9.545057 10.901141 10.958546
                                       9.683548
                                                 6.269900
                                                           7.049514
                                                                     8.988419
  [50]
                   8.425887
##
        9.395871
                             9.412749
                                       9.672348
                                                 8.331822
                                                           8.714214
                                                                     8.680455
  [57]
        8.759271
                   9.322636
                             8.364440
                                       8.698360
                                                 8.051862
                                                           7.096925
                                                                     8.638231
   [64]
        9.057841
                  9.134141
                             8.659934
                                       9.234220
                                                 8.998835 10.587587
##
                                                                     8.926629
##
## $sigma
               [,1]
##
## [1,] 0.15257554 -0.01651803
## [2,] -0.01651803 0.15800153
##
## $f vec
   [1] 0.2164600 0.2625991 0.2581982 0.2627427 0.2413013 0.2198719 0.2457591
##
   [8] 0.2930676 0.2642700 0.2544204 0.1964102 0.2848994 0.2471752 0.2799795
## [15] 0.2248530 0.2479923 0.2696455 0.2150455 0.2590212 0.2562878 0.2566510
## [22] 0.2508610 0.2277504 0.2647376 0.2583466 0.2892760 0.2158800 0.2364974
## [29] 0.2336629 0.2488749 0.2651442 0.2523180 0.2761998 0.2516649 0.2249047
  [36] 0.2472306 0.2425665 0.2454467 0.2658761 0.2461107 0.2690445 0.2796108
  [43] 0.2167959 0.2345488 0.2644649 0.2736327 0.1923508 0.2695516 0.2653137
  [50] 0.2427509 0.2949335 0.1970019 0.2527588 0.2723777 0.2389967 0.2358669
##
##
## $alpha
    [1] 9.447827 9.144402 8.772289 9.067088 8.514247 8.420193 9.723312 9.068891
   [9] 9.258467 9.134299 9.153030 8.789373 8.821320 8.807535
##
##
## $A
##
              [,1]
                         [,2]
## [1,] 0.09568367 0.08511747
```

```
## [2,] 0.15231991 0.42291895
## 
## $omega
## [1,] 0.884665638 0.003408369
## [2,] 0.003408369 0.873731582
```