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 two streams, assuming each day is divided
into four time intervals.
set.seed(101)
df <- tibble(</pre>
  stream = rep(1:2, each = 5*7*4),
 call_volume = rpois(5*7*4*2, 5),
 wd = rep(1:7, 5*4*2),
 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
                                  d
                           wd
     <int> <int> <int> <int> <int> <int>
##
## 1
                   4
                           1
                                  1
## 2
         1
                    2
                           2
                                  1
## 3
                    6
                          3
                                        3
## 4
                    6
                           4
                                        4
         1
                                  1
## 5
                      3
                            5
                                  2
         1
                                        1
## 6
rslt <- multivariate_forecasting(</pre>
 df = df,
 horizon = 7*4,
 max_iter = 100,
 algo = "NLOPT_LD_LBFGS",
  verbose = FALSE
names(rslt)
## [1] "df_pred"
                        "step1_converge" "step2_converge" "params"
head(rslt$df_pred)
## # A tibble: 6 x 3
   stream h pred
## <int> <dbl> <dbl>
       1 1 5.48
## 1
```

2 1

2 39.3

```
## 3 1 3 10.5
## 4 1 4 24.2
## 5 2 1 -0.0231
## 6 2 2 0.290
```