## HFG waste data

## Marlin

## 2023-06-15

## HFG data source

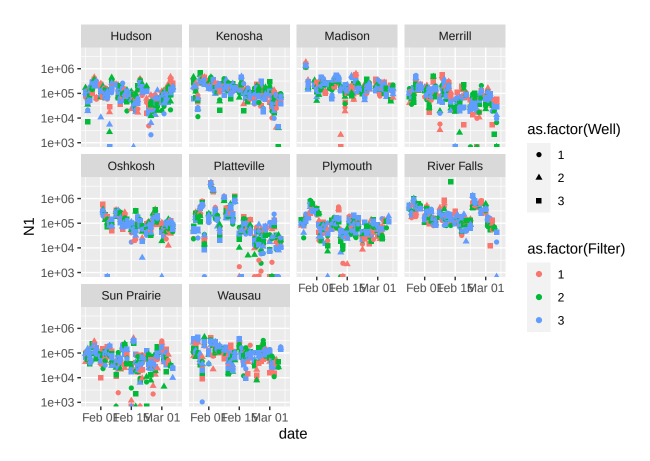
This vignette covers the high frequency data collected by the Wisconsin State Lab of Hygiene. This Wastewater data covers 6 weeks of 9 measurements a day of 6 day a week. This has 17 columns where 4 categorical variables and 13 measurement columns which analyse 6 signals.

```
library(DSIWastewater)
library(dplyr)
library(ggplot2)

data(HFGWaste_data, package = "DSIWastewater")
```

The data is broken down by site, date, filter and well. Site is where is was collected from a range of 10 locations. Filter and well are what level of replicates it is. Filter is the high level category representing the different collections. Well contains the info about what technique batch it was. The numbering of the categories is arbitrary from day to day.

```
#fix titles
#fix overploting points and axis
#drop well category in plot
HFGWaste_data%>%
    ggplot(aes(x = date, y = N1, color = as.factor(Filter), shape = as.factor(Well)), size = .5)+
    geom_point()+
    scale_y_log10()+
    facet_wrap(~site)
```



Otherwise the signals measured were N1 and N2, different genes of Covid-19, PMMOV, BCoV, HF183, and CrP, which are suppose to functions as normalizes. These signals can have a couple of different companion columns. The Ct version is what the machine measured which was the number of spins to detect the genes. This is an exponential decay transformation to the Base column. The other extra column is the LOD which says if the measurement was bellow the Labs level of detection. This might mean the exact number is less reliable.

```
#change to table form

#over explain is better then under explain

#have explanation as an appendix
head(HFGWaste_data)
```

```
##
       site
                   date Filter Well
                                    N1Ct
                                               N1 N1LOD
                                                         N2CT
                                                                   N2 N2LOD PMMOVCT
## 1 Hudson 2021-01-25
                             1
                                  1 33.25
                                            70268 FALSE 33.70
                                                                40121
                                                                       TRUE
                                                                               24.96
## 2 Hudson 2021-01-25
                                  2 31.86 171547 FALSE 32.87
                                                                67953 FALSE
                                                                               24.89
                             1
## 3 Hudson 2021-01-25
                             1
                                  3 32.88
                                            88856 FALSE 33.21
                                                                54756
                                                                       TRUE
                                                                              25.15
                             2
                                                                               25.21
## 4 Hudson 2021-01-25
                                  1 32.20 138137 FALSE 32.11 110372 FALSE
## 5 Hudson 2021-01-25
                             2
                                          168132 FALSE 32.16 107241 FALSE
                                                                               25.22
                                  2 31.89
##
   6 Hudson 2021-01-25
                                  3 32.72
                                            98634 FALSE 32.88
                                                                67862 FALSE
                                                                               25.18
       PMMOV BCoV HF183CT
##
                               HF183 CrPCT
                                                  CrP Notes
## 1 8335368 1.92
                     28.05 236887243 29.66 119023953
                                                       <NA>
## 2 8756036 2.06
                    28.22 210693707 29.92
                                             99677418
                                                       <NA>
## 3 7268880 1.95
                    28.60 162485283 30.06
                                             90503607
                                                       <NA>
## 4 6945237 4.15
                    27.88 265156508 29.94
                                             98203103
                                                       <NA>
## 5 6917604 4.76
                    28.27 203828374 30.05
                                             91220128
                                                       <NA>
## 6 7103485 6.10
                    27.71 296482397 29.95
                                             97912594
                                                       <NA>
```

We used this data set in some analysis here