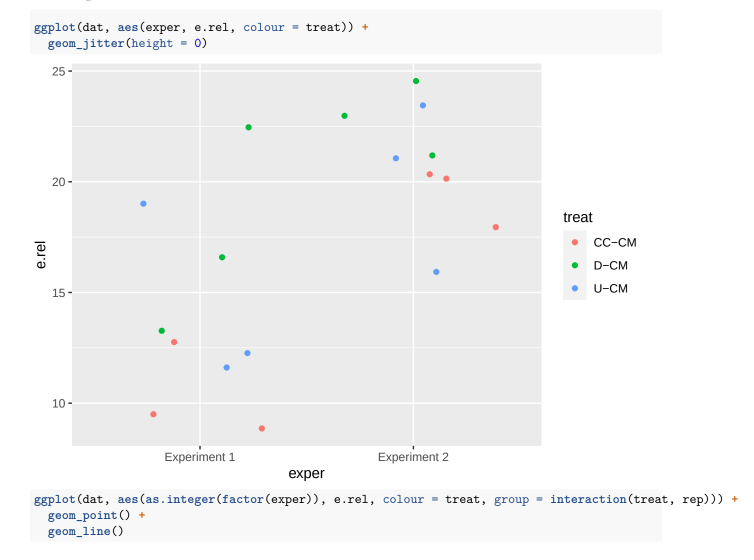
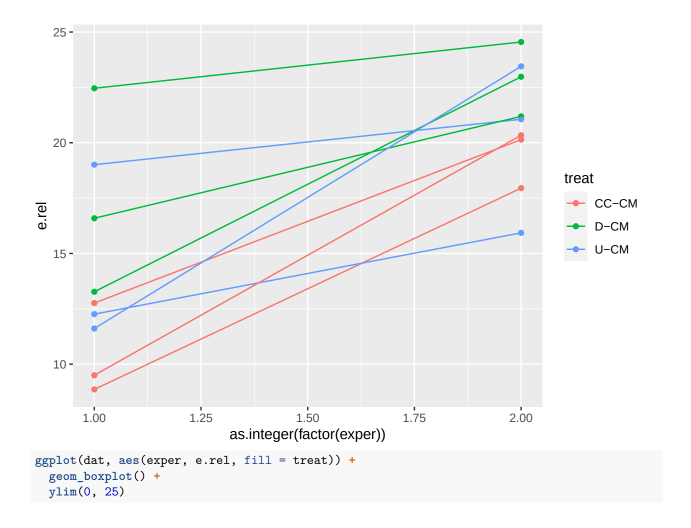
Data analysis for digestate experiments

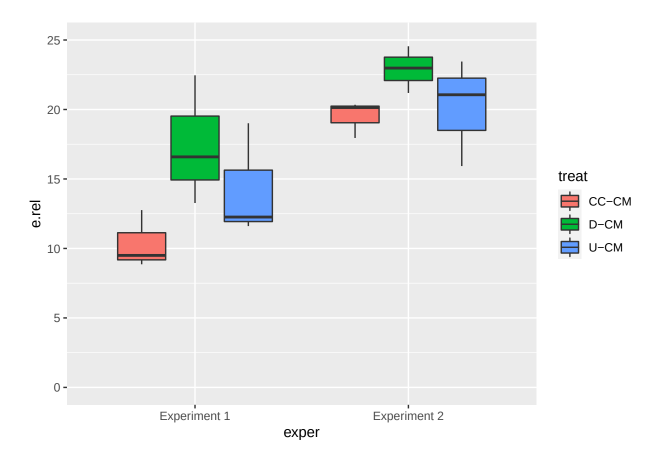
Sasha D. Hafner

21 November, 2022

NH3 plots







NH3 stats

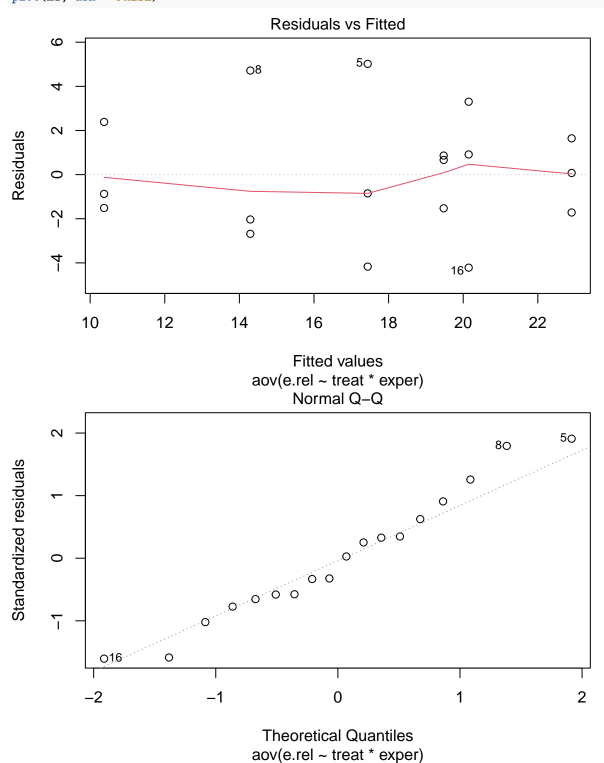
Set reference to untreated cattle manure.

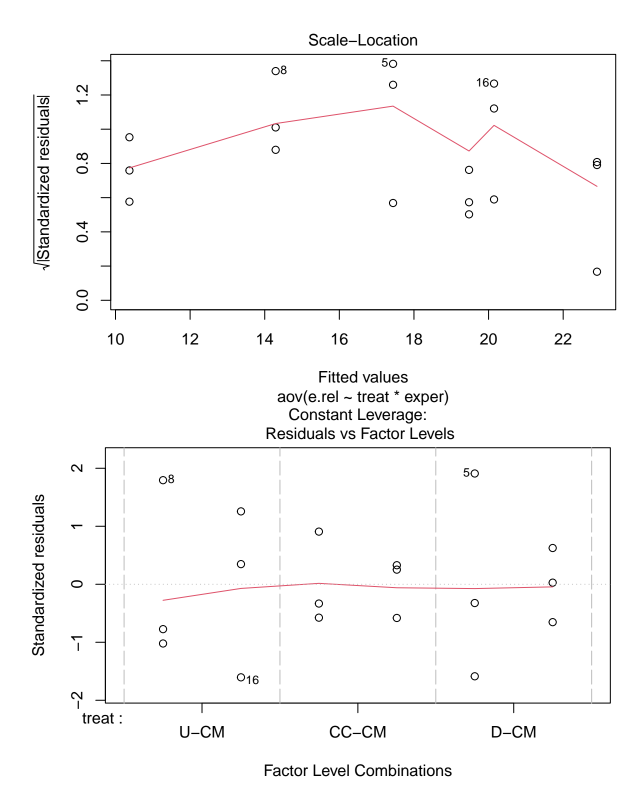
```
dat$treat <- factor(dat$treat, levels = c('U-CM', 'CC-CM', 'D-CM'))</pre>
dat$exper <- factor(dat$exper)</pre>
m1 <- aov(e.rel ~ treat * exper, data = dat)</pre>
summary(m1)
##
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
## treat
               2 83.07
                          41.53
                                 4.009 0.046418 *
               1 208.56 208.56 20.128 0.000744 ***
## exper
## treat:exper 2 11.97
                            5.98
                                 0.578 0.576130
## Residuals
             12 124.34
                         10.36
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary.lm(m1)
##
## aov(formula = e.rel ~ treat * exper, data = dat)
## Residuals:
       Min
                1Q Median
                                3Q
## -4.2167 -1.6692 -0.3883 1.4608 5.0200
##
```

```
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                14.2933
                                            1.8584
                                                     7.691 5.61e-06 ***
## treatCC-CM
                                             2.6282 -1.491
                                 -3.9200
                                                              0.1616
## treatD-CM
                                 3.1467
                                             2.6282
                                                     1.197
                                                              0.2543
## experExperiment 2
                                 5.8533
                                             2.6282
                                                     2.227
                                                             0.0459 *
## treatCC-CM:experExperiment 2
                                 3.2500
                                             3.7169
                                                     0.874
                                                              0.3991
## treatD-CM:experExperiment 2
                                 -0.3867
                                             3.7169 -0.104
                                                             0.9189
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.219 on 12 degrees of freedom
## Multiple R-squared: 0.7094, Adjusted R-squared: 0.5884
## F-statistic: 5.86 on 5 and 12 DF, p-value: 0.005746
No need to look at interaction.
m2 <- aov(e.rel ~ treat + exper, data = dat)</pre>
summary(m2)
##
              Df Sum Sq Mean Sq F value
               2 83.07
                          41.53
                                 4.266 0.035753 *
## treat
               1 208.56 208.56 21.421 0.000391 ***
## exper
## Residuals
              14 136.31
                            9.74
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary.lm(m2)
##
## Call:
## aov(formula = e.rel ~ treat + exper, data = dat)
##
## Residuals:
##
                1Q Median
                                       Max
## -4.6939 -2.1599 -0.2792 1.6681
                                  5.6906
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                                   1.471
                                          9.393 2.02e-07 ***
## (Intercept)
                       13.816
## treatCC-CM
                                   1.801 -1.274 0.223428
                       -2.295
## treatD-CM
                                  1.801
                                          1.639 0.123404
                       2.953
                        6.808
                                  1.471
                                          4.628 0.000391 ***
## experExperiment 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.12 on 14 degrees of freedom
## Multiple R-squared: 0.6815, Adjusted R-squared: 0.6132
## F-statistic: 9.984 on 3 and 14 DF, p-value: 0.0008875
```

CC-CM and D-CM are clearly different. But neither is clearly different from the reference. Makes interpretation just a bit tricky. Some evidence of a difference but presumably digestion pH effect is moderated by low DM, and variability was high, so power is low.

Check residuals.

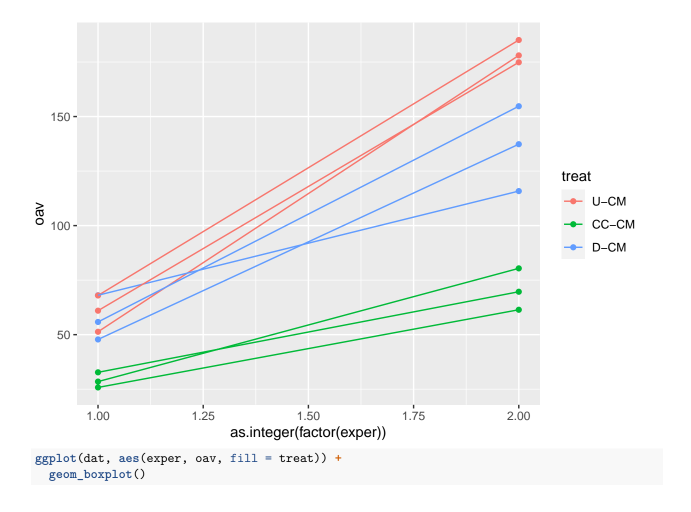


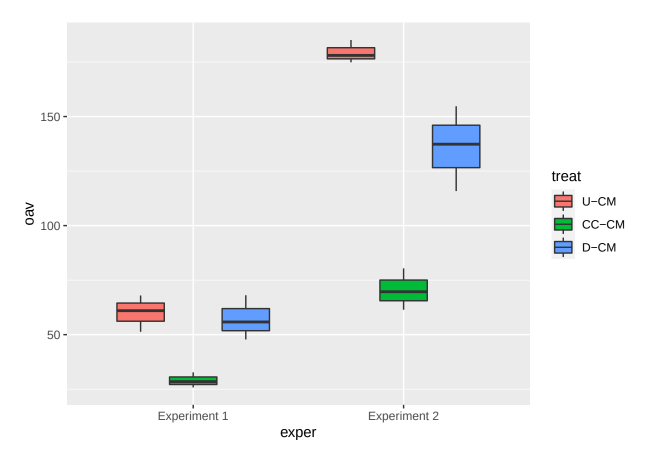


Looks fine, no need to transform.

OAV plots

geom_point() +
geom_line()





OAV stats

```
m1 <- aov(oav ~ treat * exper, data = dat)</pre>
summary(m1)
##
              Df Sum Sq Mean Sq F value Pr(>F)
## treat
               2 15249
                         7625 66.86 3.12e-07 ***
               1 28672
                          28672 251.44 2.06e-09 ***
## exper
## treat:exper 2 4537
                           2268
                                19.89 0.000155 ***
## Residuals 12 1368
                          114
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
summary.lm(m1)
##
## Call:
## aov(formula = oav ~ treat * exper, data = dat)
## Residuals:
       Min
                1Q Median
                                   ЗQ
## -20.1353 -4.1476 -0.6712
                               5.2514 18.7727
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                            6.165 9.747 4.72e-07 ***
## (Intercept)
                                 60.093
```

```
## treatCC-CM
                                 -31.090
                                              8.719
                                                    -3.566 0.00388 **
## treatD-CM
                                  -2.863
                                              8.719
                                                    -0.328 0.74827
                                 119.245
                                                     13.677 1.11e-08 ***
## experExperiment 2
                                              8.719
                                             12.330
## treatCC-CM:experExperiment 2
                                                     -6.306 3.91e-05 ***
                                -77.754
## treatD-CM:experExperiment 2
                                 -40.515
                                             12.330
                                                     -3.286
                                                            0.00651 **
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.68 on 12 degrees of freedom
## Multiple R-squared: 0.9725, Adjusted R-squared: 0.9611
## F-statistic: 84.99 on 5 and 12 DF, p-value: 6.069e-09
confint(m1)
##
                                     2.5 %
                                              97.5 %
## (Intercept)
                                  46.66051 73.52616
## treatCC-CM
                                 -50.08689 -12.09311
## treatD-CM
                                 -21.86022 16.13355
## experExperiment 2
                                 100.24811 138.24189
```

For OAV there is a clear interaction. D-CM is no different from the reference in the first experiment, but is in the second. The apparent CC-CM reduction is also larger in experiment 2.

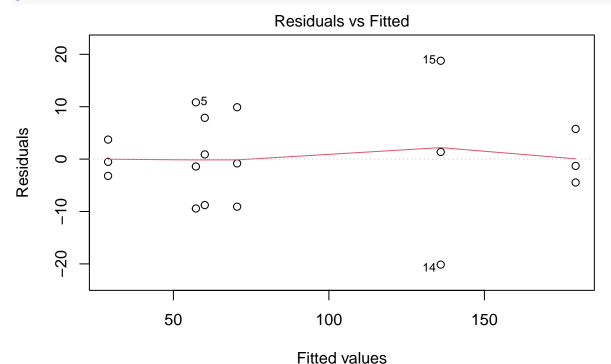
-67.38032 -13.64901

Check residuals.

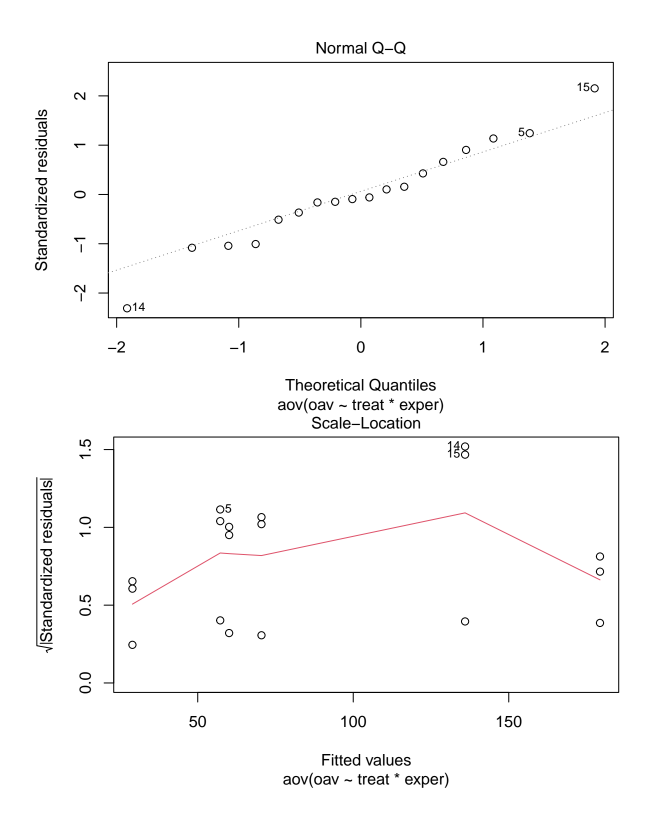
```
plot(m1, ask = FALSE)
```

treatD-CM:experExperiment 2

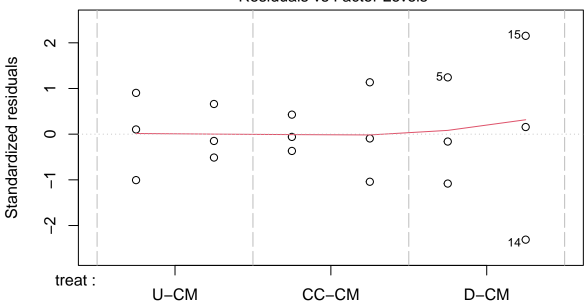
treatCC-CM:experExperiment 2 -104.61999 -50.88868



aov(oav ~ treat * exper)



Constant Leverage: Residuals vs Factor Levels



Factor Level Combinations

No obviously improved with a transformation, but let's try log anyway to for fixed relative effects.

```
m2 <- aov(log10(oav) ~ treat * exper, data = dat)</pre>
summary(m2)
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
## treat
                2 0.4393
                          0.2196 65.937 3.37e-07 ***
## exper
                1 0.7689
                          0.7689 230.831 3.36e-09 ***
               2 0.0093
                          0.0047
                                    1.401
                                             0.284
## treat:exper
               12 0.0400
## Residuals
                          0.0033
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
summary.lm(m2)
##
## Call:
  aov(formula = log10(oav) ~ treat * exper, data = dat)
##
## Residuals:
                          Median
##
         Min
                    1Q
## -0.073630 -0.039267 -0.002736 0.044396
                                            0.079898
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  1.77595
                                             0.03332 53.298 1.25e-15 ***
## treatCC-CM
                                 -0.31559
                                             0.04712 -6.697 2.21e-05 ***
## treatD-CM
                                 -0.02290
                                             0.04712 -0.486
                                                                 0.636
## experExperiment 2
                                  0.47760
                                             0.04712
                                                      10.135 3.10e-07 ***
## treatCC-CM:experExperiment 2 -0.09245
                                             0.06664
                                                      -1.387
                                                                 0.191
## treatD-CM:experExperiment 2 -0.10028
                                             0.06664 -1.505
                                                                 0.158
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.05771 on 12 degrees of freedom
## Multiple R-squared: 0.9682, Adjusted R-squared: 0.955
## F-statistic: 73.1 on 5 and 12 DF, p-value: 1.451e-08
Quite interesting. Interaction drops out.
m3 <- aov(log10(oav) ~ treat + exper, data = dat)
summary(m3)
##
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
                2 0.4393 0.2196
## treat
                                 62.37 1.07e-07 ***
                1 0.7689 0.7689 218.33 6.21e-10 ***
## exper
               14 0.0493 0.0035
## Residuals
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary.lm(m3)
##
## Call:
## aov(formula = log10(oav) ~ treat + exper, data = dat)
## Residuals:
##
                  10
                      Median
                                    30
## -0.09779 -0.03169 0.01001 0.03816 0.09792
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     1.80807 0.02797 64.633 < 2e-16 ***
                                0.03426 -10.560 4.74e-08 ***
## treatCC-CM
                     -0.36181
## treatD-CM
                     -0.07304
                                 0.03426
                                         -2.132
                                                   0.0512 .
## experExperiment 2 0.41336
                                 0.02797 14.776 6.21e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.05934 on 14 degrees of freedom
## Multiple R-squared: 0.9608, Adjusted R-squared: 0.9524
## F-statistic: 114.4 on 3 and 14 DF, p-value: 4.399e-10
confint(m3)
##
                          2.5 %
                                       97.5 %
## (Intercept)
                     1.7480751 1.8680745437
## treatCC-CM
                     -0.4352929 -0.2883242127
## treatD-CM
                     -0.1465197 0.0004489093
## experExperiment 2 0.3533555 0.4733548517
Look at back-transformed results. These are relative reductions in \% of reference.
100 * (1 - 10^{\circ} coef(m3))
##
         (Intercept)
                            treatCC-CM
                                               treatD-CM experExperiment 2
##
         -6327.98483
                              56.52982
                                                15.47901
                                                                -159.03303
100 * (1 - 10^{confint(m3)})
```

97.5 %

2.5 %

##

```
## (Intercept) -5498.54461 -7280.3089721

## treatCC-CM 63.29653 48.5155844

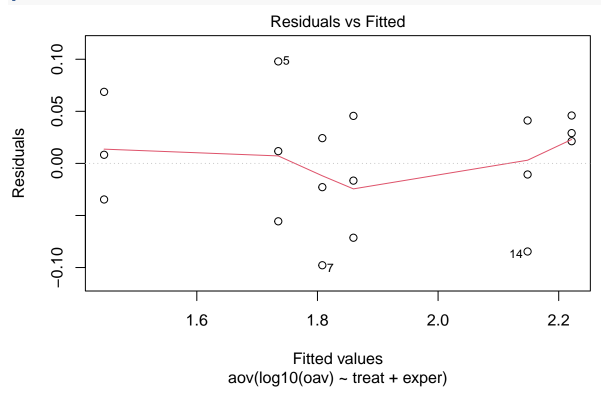
## treatD-CM 28.63582 -0.1034186

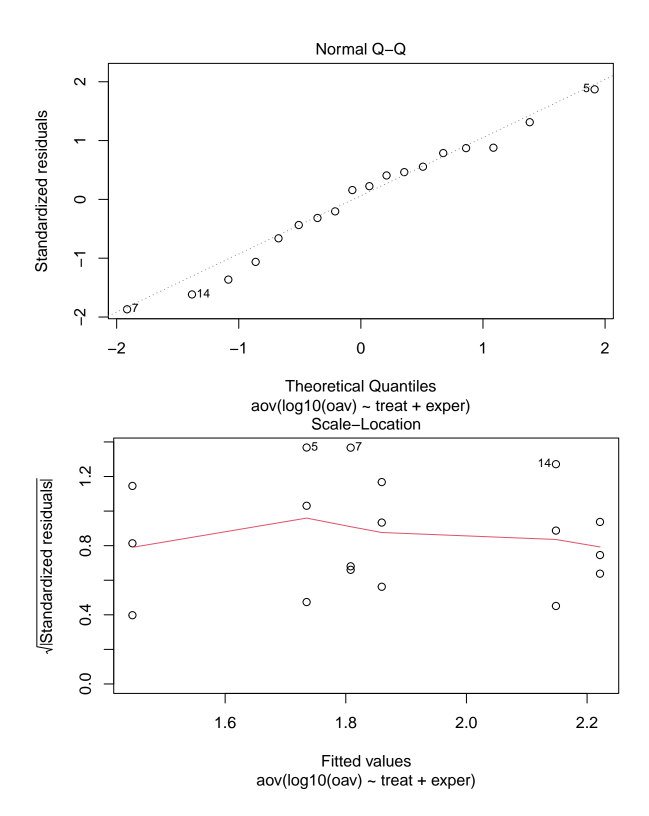
## experExperiment 2 -125.60850 -197.4095101
```

So we conclude CC-CM is lower, but D-CM difference isn't clear.

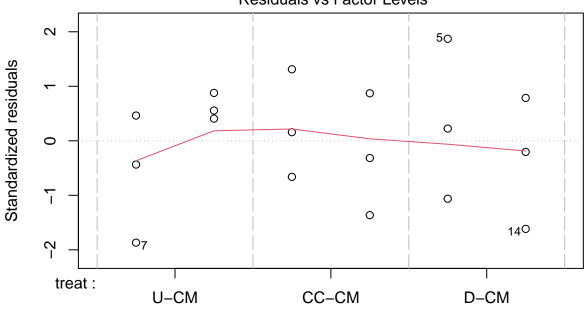
Check residuals.

plot(m3, ask = FALSE)





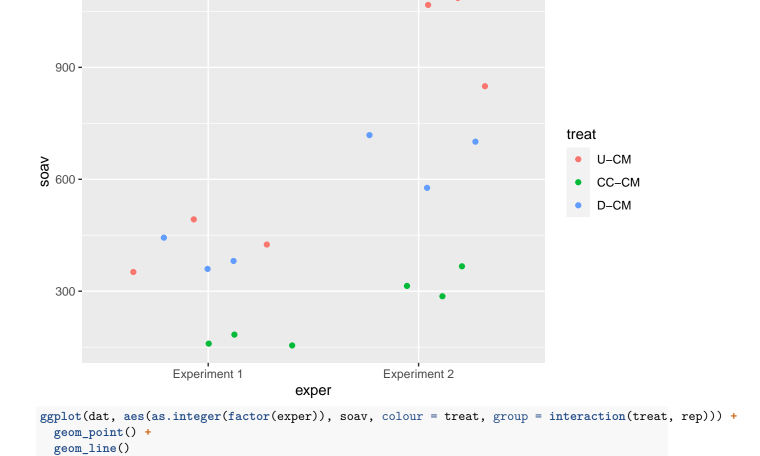
Constant Leverage: Residuals vs Factor Levels

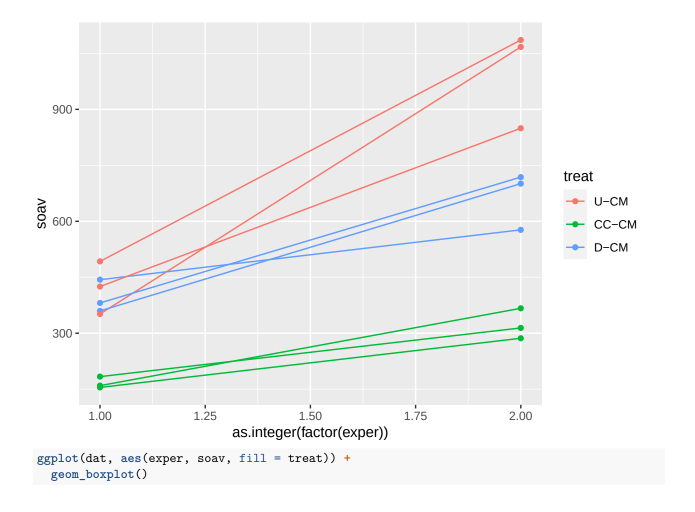


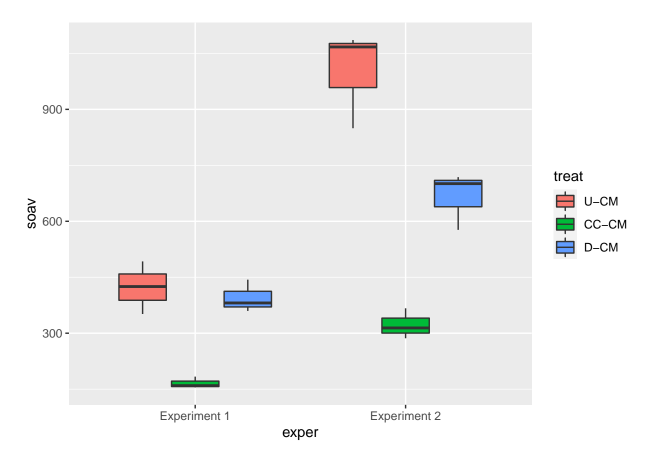
Factor Level Combinations

SOAV plots

```
ggplot(dat, aes(exper, soav, colour = treat)) +
geom_jitter(height = 0)
```





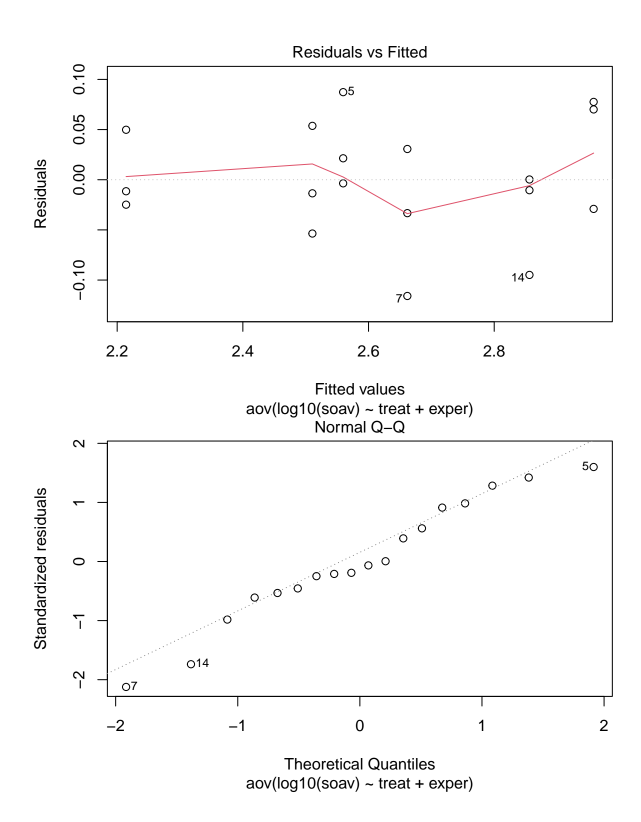


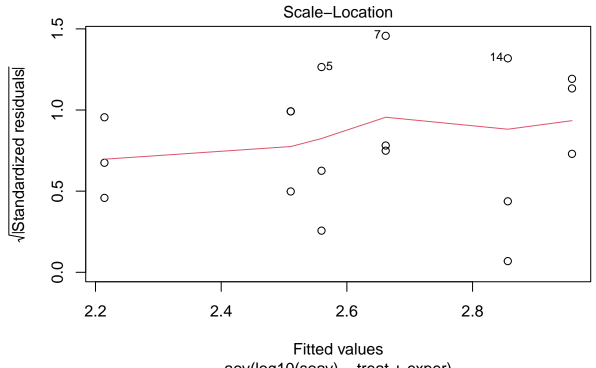
SOAV stats

```
m1 <- aov(soav ~ treat * exper, data = dat)</pre>
summary(m1)
##
               Df Sum Sq Mean Sq F value Pr(>F)
## treat
               2 667283 333641 62.57 4.49e-07 ***
               1 505073 505073 94.72 4.80e-07 ***
## exper
## treat:exper 2 142495
                          71247
                                 13.36 0.000886 ***
## Residuals 12 63990
                           5333
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
summary.lm(m1)
##
## Call:
## aov(formula = soav ~ treat * exper, data = dat)
## Residuals:
       \mathtt{Min}
                  1Q
                      Median
                                            Max
                                    3Q
## -151.424 -29.693
                      -2.195
                                47.632
                                         85.004
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
                                             42.16 10.033 3.45e-07 ***
## (Intercept)
                                  423.02
```

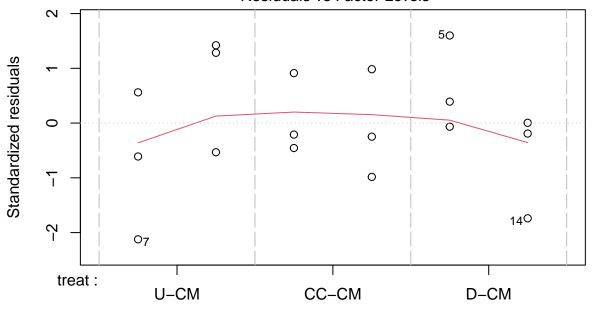
```
## treatCC-CM
                               -257.09
                                            59.62 -4.312 0.001011 **
## treatD-CM
                                            59.62 -0.473 0.644415
                                -28.23
## experExperiment 2
                                            59.62 9.692 5.01e-07 ***
                                577.90
## treatCC-CM:experExperiment 2 -421.38
                                            84.32 -4.997 0.000311 ***
## treatD-CM:experExperiment 2
                               -307.25
                                            84.32 -3.644 0.003365 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 73.02 on 12 degrees of freedom
## Multiple R-squared: 0.9536, Adjusted R-squared: 0.9343
## F-statistic: 49.31 on 5 and 12 DF, p-value: 1.378e-07
Transform.
m2 <- aov(log10(soav) ~ treat * exper, data = dat)</pre>
summary(m2)
##
              Df Sum Sq Mean Sq F value
## treat
               2 0.6602 0.3301 107.720 2.16e-08 ***
               1 0.3955 0.3955 129.079 8.87e-08 ***
## exper
## treat:exper 2 0.0168 0.0084
                                 2.749
                                          0.104
## Residuals
             12 0.0368 0.0031
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary.lm(m2)
##
## Call:
## aov(formula = log10(soav) ~ treat * exper, data = dat)
## Residuals:
##
                   1Q
                        Median
## -0.076356 -0.036302 -0.001423 0.037355 0.070152
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               ## treatCC-CM
                              -0.40357
                                          0.04520 -8.929 1.20e-06 ***
## treatD-CM
                                          0.04520 -0.611
                              -0.02760
                                                           0.5528
## experExperiment 2
                                                  8.308 2.55e-06 ***
                               0.37550
                                          0.04520
## treatCC-CM:experExperiment 2 -0.08801
                                         0.06392 -1.377 0.1937
## treatD-CM:experExperiment 2 -0.14908
                                         0.06392 -2.332
                                                          0.0379 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.05536 on 12 degrees of freedom
## Multiple R-squared: 0.9669, Adjusted R-squared: 0.953
## F-statistic:
                70 on 5 and 12 DF, p-value: 1.863e-08
We lose the interaction again.
m3 <- aov(log10(soav) ~ treat + exper, data = dat)
summary(m3)
##
              Df Sum Sq Mean Sq F value
                                         Pr(>F)
## treat
               2 0.6602 0.3301 86.18 1.35e-08 ***
```

```
## exper
                1 0.3955 0.3955 103.27 7.65e-08 ***
## Residuals
               14 0.0536 0.0038
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary.lm(m3)
##
## Call:
## aov(formula = log10(soav) ~ treat + exper, data = dat)
## Residuals:
                    1Q
                          Median
                                         3Q
## -0.115870 -0.028025 -0.007021 0.045010 0.087298
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      2.66177
                                 0.02917 91.239 < 2e-16 ***
## treatCC-CM
                     -0.44757
                                 0.03573 -12.526 5.38e-09 ***
## treatD-CM
                     -0.10214
                                 0.03573 -2.859
                                                    0.0126 *
                                 0.02917 10.162 7.65e-08 ***
## experExperiment 2 0.29647
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.06189 on 14 degrees of freedom
## Multiple R-squared: 0.9517, Adjusted R-squared: 0.9413
## F-statistic: 91.88 on 3 and 14 DF, p-value: 1.896e-09
confint(m3)
                                      97.5 %
##
                          2.5 %
## (Intercept)
                      2.5991979 2.72434015
## treatCC-CM
                     -0.5242056 -0.37093831
## treatD-CM
                     -0.1787759 -0.02550862
## experExperiment 2 0.2338977 0.35903992
Look at back-transformed results. These are relative reductions in % of reference.
100 * (1 - 10^{\circ} coef(m3))
##
                                                treatD-CM experExperiment 2
         (Intercept)
                            treatCC-CM
        -45795.38788
##
                              64.31974
                                                 20.95803
                                                                  -97.91049
100 * (1 - 10<sup>confint(m3)</sup>)
                                        97.5 %
##
                            2.5 %
## (Intercept)
                     -39637.26227 -52907.84474
## treatCC-CM
                         70.09151
                                      57.43411
## treatD-CM
                         33.74417
                                        5.70441
                                     -128.58089
## experExperiment 2
                        -71.35537
So we conclude both CC-CM and D-CM are lower.
Check residuals.
plot(m3, ask = FALSE)
```





Fitted values
aov(log10(soav) ~ treat + exper)
Constant Leverage:
Residuals vs Factor Levels



Factor Level Combinations