Comparison of treatments - CH4, NH3, CO2 with select approaches only

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Purpose

Compare different slurry handling systems in terms of methane emission.

Prep

```
rm(list = ls())
source('../functions/rbindf.R')
source('../functions/dfcombos.R')
source('../functions/ggsave2x.R')
library('DescTools')
library('dplyr')
library('tidyr')
library('readxl')
library('multcomp')
library('ggplot2')
library('FSA')
sessionInfo()
## R version 4.2.1 (2022-06-23)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 22.04.1 LTS
##
## Matrix products: default
           /usr/lib/x86_64-linux-gnu/blas/libblas.so.3.10.0
## LAPACK: /usr/lib/x86_64-linux-gnu/lapack/liblapack.so.3.10.0
##
## locale:
                                   LC_NUMERIC=C
## [1] LC_CTYPE=en_US.UTF-8
## [3] LC_TIME=en_US.UTF-8
                                   LC_COLLATE=en_US.UTF-8
## [5] LC_MONETARY=en_US.UTF-8
                                   LC_MESSAGES=en_US.UTF-8
  [7] LC_PAPER=en_US.UTF-8
                                   LC_NAME=C
## [9] LC_ADDRESS=C
                                   LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
## attached base packages:
```

```
## [1] stats
                 graphics grDevices utils
                                               datasets methods
##
## other attached packages:
## [1] FSA_0.9.3
                          ggplot2_3.3.6
                                            multcomp_1.4-20
                                                               TH.data_1.1-1
## [5] MASS_7.3-58
                          survival_3.2-13
                                            mvtnorm_1.1-3
                                                               readxl_1.4.1
## [9] tidyr_1.2.0
                          dplyr_1.0.9
                                            DescTools_0.99.46 rmarkdown_2.14
## [13] nvimcom_0.9-82
##
## loaded via a namespace (and not attached):
## [1] Rcpp_1.0.8.3
                          lattice_0.20-45
                                            class_7.3-20
                                                               zoo_1.8-11
## [5] assertthat_0.2.1
                          digest_0.6.29
                                            utf8_1.2.2
                                                               R6_2.5.1
                                            rootSolve_1.8.2.3 e1071_1.7-11
## [9] cellranger_1.1.0 evaluate_0.15
## [13] highr_0.9
                          httr_1.4.3
                                            pillar_1.7.0
                                                               rlang_1.0.2
## [17] Exact_3.1
                          rstudioapi_0.13
                                            data.table_1.14.2 Matrix_1.5-1
## [21] labeling_0.4.2
                          splines_4.2.1
                                            stringr_1.4.0
                                                               tinytex_0.38
## [25] munsell_0.5.0
                          proxy_0.4-27
                                            compiler_4.2.1
                                                               xfun_0.30
## [29] pkgconfig_2.0.3
                          htmltools_0.5.2
                                            tidyselect_1.1.2 tibble_3.1.7
## [33] lmom_2.9
                          expm_0.999-6
                                            codetools_0.2-18 fansi_1.0.3
## [37] crayon_1.5.1
                          withr_2.5.0
                                            grid_4.2.1
                                                               gtable_0.3.0
## [41] lifecycle_1.0.1
                          DBI_1.1.3
                                            magrittr_2.0.3
                                                               scales_1.2.0
## [45] gld_2.6.5
                          cli_3.3.0
                                            stringi_1.7.6
                                                               farver_2.1.0
## [49] ellipsis_0.3.2
                          generics_0.1.2
                                            vctrs_0.4.1
                                                               boot_1.3-28
## [53] sandwich_3.0-2
                          tools_4.2.1
                                            glue_1.6.2
                                                               purrr_0.3.4
## [57] fastmap 1.1.0
                          yaml_2.3.5
                                            colorspace_2.0-3 knitr_1.39
```

Measurement data

Get stacked data with high-resolution measurements. Calculate mean emission rate by period.

Analysis

Loop through all variables, fit models, print results. Crude and a lot of pages. . .

```
for (y in c('mean_CH4_barn', 'mean_CH4_slurry', 'mean_NH3_barn', 'mean_CO2_barn', 'mean_CO2_slurry')) {
  cat('\n')
  cat('\n', rep(c(y, '\n'), 4), '\n')
  cat('\n')
  emis_dat$y <- emis_dat[, y, drop = TRUE]</pre>
```

```
m2 <- aov(log10(y) ~ factor(period) + treatment, data = emis_dat)</pre>
  d2 <- glht(m2, linfct = mcp(treatment = "Dunnett"))</pre>
  cat('Transformed aov summary:\n')
  print(summary(m2))
  cat('\n', rep(c(y, '\n'), 4), '\n')
  cat('Transformed lm summary:\n')
  print(summary.lm(m2))
  cat('\n', rep(c(y, '\n'), 4), '\n')
  cat('Transformed Dunnetts test:\n')
  print(summary(d2))
  cat('\n', rep(c(y, '\n'), 4), '\n')
  cat('Transformed confidence intervals:\n')
  print(100 * (10^confint(m2) - 1))
  cat('\n', rep(c(y, '\n'), 4), '\n')
  cat('Transformed relative reduction (coef):\n')
  print(round(100 * (10<sup>coef(m2)[-1:-2] - 1), 1))</sup>
  cat('\n\n')
  cat('\n', rep(paste('end', y), 3), '\n')
  cat('\n')
}
##
##
##
  mean CH4 barn
  mean_CH4_barn
##
    mean_CH4_barn
##
    mean_CH4_barn
##
##
##
## Transformed aov summary:
                                               Pr(>F)
##
                  Df Sum Sq Mean Sq F value
## factor(period) 3 0.0276 0.00919
                                     1.649
                                                0.246
                   3 0.4397 0.14657 26.295 8.71e-05 ***
## treatment
                   9 0.0502 0.00557
## Residuals
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 4 observations deleted due to missingness
##
##
   mean_CH4_barn
## mean_CH4_barn
##
    mean CH4 barn
    mean_CH4_barn
##
##
## Transformed lm summary:
##
## Call:
## aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Residuals:
                    1Q
##
         Min
                          Median
                                         3Q
                                                  Max
```

```
## -0.102154 -0.039526 -0.002392 0.032105 0.091454
##
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                             0.86010
                                        0.04938 17.417 3.06e-08 ***
## factor(period)2
                                        0.05279
                                                 0.369 0.72057
                             0.01949
## factor(period)3
                            -0.04276
                                        0.05279 -0.810 0.43886
## factor(period)4
                            -0.08831
                                        0.05279 -1.673 0.12869
## treatmentfrequentflushing -0.19613
                                        0.05279 -3.715 0.00481 **
                                        0.05279 -8.122 1.96e-05 ***
## treatmentslurryfunnels
                            -0.42879
## treatmentslurrytrays
                            -0.36226
                                        0.05279 -6.862 7.37e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07466 on 9 degrees of freedom
     (4 observations deleted due to missingness)
## Multiple R-squared: 0.9031, Adjusted R-squared: 0.8384
## F-statistic: 13.97 on 6 and 9 DF, p-value: 0.0004169
##
##
## mean_CH4_barn
## mean CH4 barn
## mean_CH4_barn
## mean CH4 barn
##
## Transformed Dunnetts test:
##
    Simultaneous Tests for General Linear Hypotheses
##
##
## Multiple Comparisons of Means: Dunnett Contrasts
##
##
## Fit: aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
## Linear Hypotheses:
                                  Estimate Std. Error t value Pr(>|t|)
## frequentflushing - control == 0 -0.19613
                                              0.05279 -3.715 0.0123 *
## slurryfunnels - control == 0
                                  -0.42879
                                              0.05279 -8.122
                                                                <0.001 ***
## slurrytrays - control == 0
                                  -0.36226
                                              0.05279 -6.862
                                                                <0.001 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  (Adjusted p values reported -- single-step method)
##
##
  mean_CH4_barn
## mean_CH4_barn
## mean_CH4_barn
## mean_CH4_barn
## Transformed confidence intervals:
##
                                2.5 %
                                          97.5 %
## (Intercept)
                            460.25781 837.156197
                            -20.55591 37.693033
## factor(period)2
## factor(period)3
                            -31.16405 19.306934
```

```
## factor(period)4
                             -38.01840
                                       7.426925
## treatmentfrequentflushing -51.64433 -16.189624
## treatmentslurryfunnels
                            -71.69999 -50.950230
## treatmentslurrytrays
                             -67.01512 -42.830377
##
   mean_CH4_barn
## mean CH4 barn
##
   mean_CH4_barn
##
   mean_CH4_barn
##
## Transformed relative reduction (coef):
##
            factor(period)3
                                       factor(period)4 treatmentfrequentflushing
##
                        -9.4
                                                 -18.4
##
      treatmentslurryfunnels
                                  treatmentslurrytrays
##
                       -62.7
                                                 -56.6
##
##
##
##
   end mean_CH4_barn end mean_CH4_barn end mean_CH4_barn
##
##
##
##
   mean_CH4_slurry
   mean CH4 slurry
##
   mean_CH4_slurry
   mean_CH4_slurry
##
## Transformed aov summary:
                  Df Sum Sq Mean Sq F value
## factor(period) 3 0.1753 0.0584
                                    1.645 0.247169
## treatment
                   3 2.4274 0.8091 22.784 0.000154 ***
## Residuals
                  9 0.3196 0.0355
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 4 observations deleted due to missingness
##
## mean_CH4_slurry
## mean_CH4_slurry
## mean_CH4_slurry
## mean_CH4_slurry
## Transformed lm summary:
##
## aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Residuals:
                   1Q
                         Median
                                        3Q
                                                 Max
## -0.286000 -0.112487 0.001559 0.122449 0.208276
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               0.8369
                                         0.1246 6.714 8.71e-05 ***
```

```
## factor(period)2
                              -0.1602
                                         0.1333 -1.202 0.259872
                                         0.1333 -1.498 0.168306
## factor(period)3
                              -0.1996
## factor(period)4
                              -0.2891
                                         0.1333 -2.169 0.058165
## treatmentfrequentflushing -0.3109
                                          0.1333 -2.333 0.044532 *
## treatmentslurryfunnels
                              -1.0124
                                          0.1333 -7.597 3.34e-05 ***
## treatmentslurrytrays
                                          0.1333 -5.586 0.000341 ***
                              -0.7443
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1885 on 9 degrees of freedom
     (4 observations deleted due to missingness)
## Multiple R-squared: 0.8906, Adjusted R-squared: 0.8177
## F-statistic: 12.21 on 6 and 9 DF, p-value: 0.0007015
##
##
## mean_CH4_slurry
## mean_CH4_slurry
## mean CH4 slurry
  mean_CH4_slurry
##
##
## Transformed Dunnetts test:
##
     Simultaneous Tests for General Linear Hypotheses
##
##
## Multiple Comparisons of Means: Dunnett Contrasts
##
##
## Fit: aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
## Linear Hypotheses:
##
                                   Estimate Std. Error t value Pr(>|t|)
## frequentflushing - control == 0 -0.3109
                                               0.1333 -2.333
                                                                  0.105
## slurryfunnels - control == 0
                                    -1.0124
                                                0.1333 - 7.597
                                                                 <0.001 ***
## slurrytrays - control == 0
                                   -0.7443
                                               0.1333 -5.586
                                                                 <0.001 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
##
##
##
  mean_CH4_slurry
## mean CH4 slurry
## mean_CH4_slurry
##
   mean_CH4_slurry
##
## Transformed confidence intervals:
##
                                 2.5 %
                                            97.5 %
## (Intercept)
                            258.87112 1214.877588
## factor(period)2
                            -65.45962
                                        38.424082
## factor(period)3
                             -68.45616
                                        26.415149
## factor(period)4
                             -74.32747
                                         2.885282
## treatmentfrequentflushing -75.58357
                                        -2.148699
## treatmentslurryfunnels
                            -95.14531
                                       -80.544331
## treatmentslurrytrays
                            -90.99974
                                       -63.930546
##
```

```
mean_CH4_slurry
##
   mean_CH4_slurry
   mean CH4 slurry
## mean_CH4_slurry
## Transformed relative reduction (coef):
##
             factor(period)3
                                       factor(period)4 treatmentfrequentflushing
##
                       -36.9
                                                 -48.6
##
      treatmentslurryfunnels
                                  treatmentslurrytrays
##
                       -90.3
                                                 -82.0
##
##
##
##
    end mean_CH4_slurry end mean_CH4_slurry end mean_CH4_slurry
##
##
##
##
   mean NH3 barn
  mean_NH3_barn
##
   mean NH3 barn
##
   mean_NH3_barn
##
##
## Transformed aov summary:
##
                  Df Sum Sq Mean Sq F value Pr(>F)
## factor(period) 3 0.16370 0.05457
                                      9.378 0.00393 **
## treatment
                  3 0.20644 0.06881 11.826 0.00178 **
## Residuals
                  9 0.05237 0.00582
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 4 observations deleted due to missingness
##
## mean_NH3_barn
## mean_NH3_barn
## mean NH3 barn
## mean_NH3_barn
## Transformed lm summary:
##
## Call:
## aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Residuals:
        Min
                    1Q
                          Median
                                        3Q
                                                 Max
## -0.102192 -0.047033 0.001905 0.026331 0.141972
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.82837
                                         0.05045 16.418 5.14e-08 ***
                                         0.05394 -2.292 0.047632 *
## factor(period)2
                             -0.12362
## factor(period)3
                             -0.26402
                                         0.05394 -4.895 0.000854 ***
## factor(period)4
                             -0.21883
                                         0.05394 -4.057 0.002855 **
## treatmentfrequentflushing 0.10859
                                         0.05394
                                                 2.013 0.074939 .
## treatmentslurryfunnels
                                         0.05394 -2.836 0.019534 *
                             -0.15296
```

```
## treatmentslurrytrays
                            -0.16569
                                        0.05394 -3.072 0.013315 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07628 on 9 degrees of freedom
     (4 observations deleted due to missingness)
## Multiple R-squared: 0.8761, Adjusted R-squared: 0.7934
## F-statistic: 10.6 on 6 and 9 DF, p-value: 0.0012
##
##
## mean_NH3_barn
## mean_NH3_barn
## mean_NH3_barn
## mean_NH3_barn
##
## Transformed Dunnetts test:
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Dunnett Contrasts
##
##
## Fit: aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
## Linear Hypotheses:
                                  Estimate Std. Error t value Pr(>|t|)
## frequentflushing - control == 0 0.10859
                                              0.05394
                                                        2.013
                                                                0.1722
## slurryfunnels - control == 0
                                  -0.15296
                                              0.05394 -2.836
                                                                0.0481 *
## slurrytrays - control == 0
                                  -0.16569
                                              0.05394 -3.072
                                                                0.0332 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
##
##
## mean NH3 barn
## mean_NH3_barn
## mean NH3 barn
## mean_NH3_barn
##
## Transformed confidence intervals:
                                 2.5 %
## (Intercept)
                            417.885106 775.9997430
## factor(period)2
                            -43.197429 -0.3678551
## factor(period)3
                            -58.888805 -27.8906482
## factor(period)4
                            -54.379605 -19.9814771
## treatmentfrequentflushing -3.044584 70.0605452
## treatmentslurryfunnels
                            -46.908680 -6.8774177
                            -48.441838 -9.5665877
## treatmentslurrytrays
##
## mean_NH3_barn
## mean_NH3_barn
## mean_NH3_barn
## mean_NH3_barn
##
```

```
## Transformed relative reduction (coef):
##
             factor(period)3
                                       factor(period)4 treatmentfrequentflushing
                       -45.6
##
                                                 -39.6
##
      treatmentslurryfunnels
                                  treatmentslurrytrays
##
                       -29.7
                                                 -31.7
##
##
##
##
   end mean_NH3_barn end mean_NH3_barn end mean_NH3_barn
##
##
##
##
   mean_CO2_barn
##
   mean_CO2_barn
   mean_CO2_barn
##
   mean_CO2_barn
##
##
## Transformed aov summary:
                 Df
                       Sum Sq Mean Sq F value Pr(>F)
## factor(period) 3 0.005206 0.001736
                                       1.563 0.265
## treatment
                   3 0.005640 0.001880
                                         1.693 0.237
## Residuals
                   9 0.009993 0.001110
## 4 observations deleted due to missingness
##
## mean_CO2_barn
## mean_CO2_barn
## mean_CO2_barn
  mean_CO2_barn
## Transformed lm summary:
##
## aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
## Residuals:
                    1Q
                          Median
                                        30
                                                 Max
## -0.043025 -0.014750 0.000852 0.013497 0.043762
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              3.28390
                                         0.02204 148.994
                                                           <2e-16 ***
## factor(period)2
                             -0.03678
                                         0.02356 -1.561
                                                           0.1530
                                         0.02356 -1.966
                                                           0.0808
## factor(period)3
                             -0.04633
                             -0.01587
                                         0.02356 -0.674
                                                           0.5174
## factor(period)4
## treatmentfrequentflushing 0.03308
                                         0.02356
                                                   1.404
                                                           0.1939
## treatmentslurryfunnels
                             -0.01475
                                         0.02356 -0.626
                                                           0.5468
## treatmentslurrytrays
                             -0.01062
                                         0.02356 - 0.451
                                                           0.6628
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.03332 on 9 degrees of freedom
     (4 observations deleted due to missingness)
## Multiple R-squared: 0.5205, Adjusted R-squared: 0.2008
```

```
## F-statistic: 1.628 on 6 and 9 DF, p-value: 0.2451
##
##
##
   mean_CO2_barn
##
   mean_CO2_barn
   mean CO2 barn
##
   mean CO2 barn
##
##
## Transformed Dunnetts test:
##
##
     Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Dunnett Contrasts
##
##
## Fit: aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Linear Hypotheses:
##
                                   Estimate Std. Error t value Pr(>|t|)
## frequentflushing - control == 0 0.03308
                                                0.02356
                                                          1.404
                                                                   0.405
## slurryfunnels - control == 0
                                   -0.01475
                                                0.02356 -0.626
                                                                   0.866
## slurrytrays - control == 0
                                   -0.01062
                                                0.02356 -0.451
                                                                   0.941
## (Adjusted p values reported -- single-step method)
##
##
  mean_CO2_barn
## mean_CO2_barn
## mean_CO2_barn
##
  mean_CO2_barn
## Transformed confidence intervals:
##
                                      2.5 %
                                                  97.5 %
## (Intercept)
                             171310.927986 2.155536e+05
## factor(period)2
                                -18.732086 3.877700e+00
## factor(period)3
                                -20.499137 1.619034e+00
## factor(period)4
                                -14.724380 9.000402e+00
## treatmentfrequentflushing
                                 -4.549047 2.200665e+01
## treatmentslurryfunnels
                                -14.504227 9.281805e+00
## treatmentslurrytrays
                                -13.687076 1.032630e+01
##
## mean CO2 barn
## mean CO2 barn
   mean_CO2_barn
##
##
   mean_CO2_barn
## Transformed relative reduction (coef):
##
             factor(period)3
                                       factor(period)4 treatmentfrequentflushing
##
                       -10.1
                                                   -3.6
                                                                               7.9
##
      treatmentslurryfunnels
                                  treatmentslurrytrays
##
                        -3.3
                                                   -2.4
##
##
##
##
    end mean CO2 barn end mean CO2 barn end mean CO2 barn
```

```
##
##
##
##
   mean_CO2_slurry
##
   mean_CO2_slurry
   mean CO2 slurry
##
   mean_CO2_slurry
##
## Warning in eval(predvars, data, env): NaNs produced
## Transformed aov summary:
                  Df Sum Sq Mean Sq F value Pr(>F)
                  3 0.1472 0.04908
## factor(period)
                                      2.132 0.174
## treatment
                   3 0.1642 0.05473
                                      2.377 0.146
## Residuals
                   8 0.1842 0.02302
## 5 observations deleted due to missingness
##
##
  mean CO2 slurry
## mean_CO2_slurry
   mean CO2 slurry
##
   mean_CO2_slurry
## Transformed lm summary:
## Call:
  aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -0.18531 -0.09133 -0.02469 0.10005 0.18567
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.10115 25.370 6.24e-09 ***
                              2.56610
## factor(period)2
                             -0.25049
                                         0.10728
                                                  -2.335
                                                           0.0478 *
## factor(period)3
                             -0.22894
                                         0.11861 -1.930
                                                           0.0897 .
## factor(period)4
                             -0.15958
                                         0.10728 - 1.487
                                                           0.1752
## treatmentfrequentflushing 0.18967
                                         0.10728
                                                   1.768
                                                           0.1151
## treatmentslurryfunnels
                             -0.09050
                                         0.10728 -0.844
                                                           0.4234
                                         0.11861
## treatmentslurrytrays
                              0.01625
                                                   0.137
                                                           0.8944
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1517 on 8 degrees of freedom
     (5 observations deleted due to missingness)
## Multiple R-squared: 0.6284, Adjusted R-squared: 0.3497
## F-statistic: 2.255 on 6 and 8 DF, p-value: 0.1423
##
##
##
   mean_CO2_slurry
##
   mean_CO2_slurry
   mean CO2 slurry
##
   mean_CO2_slurry
##
```

```
## Transformed Dunnetts test:
##
##
     Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Dunnett Contrasts
##
##
## Fit: aov(formula = log10(y) ~ factor(period) + treatment, data = emis_dat)
##
## Linear Hypotheses:
                                   Estimate Std. Error t value Pr(>|t|)
                                               0.10728
                                                          1.768
## frequentflushing - control == 0 0.18967
                                                                   0.257
## slurryfunnels - control == 0
                                   -0.09050
                                               0.10728 - 0.844
                                                                   0.747
## slurrytrays - control == 0
                                    0.01625
                                               0.11861
                                                          0.137
                                                                   0.998
## (Adjusted p values reported -- single-step method)
##
##
## mean CO2 slurry
## mean_CO2_slurry
## mean_CO2_slurry
## mean_CO2_slurry
## Transformed confidence intervals:
##
                                   2.5 %
                                                 97.5 %
## (Intercept)
                             21420.44495 62901.3732762
## factor(period)2
                               -68.22298
                                             -0.7090119
## factor(period)3
                               -68.55520
                                             10.8069763
## factor(period)4
                               -60.82376
                                             22.4107036
## treatmentfrequentflushing
                               -12.44678
                                           173.5701916
## treatmentslurryfunnels
                               -54.06948
                                            43.5152357
## treatmentslurrytrays
                               -44.69744
                                             94.8783278
##
## mean_CO2_slurry
## mean_CO2_slurry
   mean CO2 slurry
## mean_CO2_slurry
## Transformed relative reduction (coef):
                                       factor(period)4 treatmentfrequentflushing
##
             factor(period)3
##
                                                  -30.7
                                                                             54.8
                       -41.0
##
      treatmentslurryfunnels
                                  treatmentslurrytrays
##
                       -18.8
                                                    3.8
##
##
##
   end mean_CO2_slurry end mean_CO2_slurry end mean_CO2_slurry
```