Stats

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LF vs. RS effect

Generates results for this statement:

Analysis of Variance Table

##

```
In general, a clear reduction in the emission factors after application
of the liquid fraction was found relative to application of the raw
slurry (Figure 2) (p < 1 \cdot 10-8 from F-test based on 2-factor ANOVA) .
dd <- subset(dat, frac.stud != 'mix')</pre>
mod <- lm(log10(EFp.field) ~ frac.stud.nm + interaction(source, set), data = dd)</pre>
anova (mod)
## Analysis of Variance Table
##
## Response: log10(EFp.field)
##
                             Df Sum Sq Mean Sq F value
                                                            Pr(>F)
                              1 1.6299 1.62993 41.9598 4.668e-09 ***
## frac.stud.nm
## interaction(source, set) 52 10.9074 0.20976 5.3998 1.338e-12 ***
## Residuals
                             91 3.5349 0.03885
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
coef(mod)[1:3]
##
                                           (Intercept)
##
                                             0.9278041
##
                                        frac.stud.nmLF
##
                                            -0.2050109
## interaction(source, set)Anderson et al, in prep.1
##
                                             0.5854482
100 * (10<sup>coef(mod)[1:3] - 1)</sup>
##
                                           (Intercept)
##
                                             746.84543
##
                                        frac.stud.nmLF
                                             -37.62808
##
## interaction(source, set)Anderson et al, in prep.1
                                             284.98892
mod <- lm(log10(EFp.field) ~ DM, data = dd)</pre>
anova (mod)
```

```
## Response: log10(EFp.field)
##
             Df Sum Sq Mean Sq F value Pr(>F)
             1 0.6335 0.63349 5.8676 0.01667 *
## Residuals 143 15.4387 0.10796
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(mod)
##
## Call:
## lm(formula = log10(EFp.field) ~ DM, data = dd)
## Residuals:
      Min
               1Q Median
                              ЗQ
                                     Max
## -1.8924 -0.1325 0.0366 0.2224 0.6345
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                         0.05566 20.490
## (Intercept) 1.14040
                                           <2e-16 ***
               0.02526
                          0.01043
                                   2.422
                                           0.0167 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3286 on 143 degrees of freedom
                                  Adjusted R-squared:
## Multiple R-squared: 0.03942,
## F-statistic: 5.868 on 1 and 143 DF, p-value: 0.01667
```

Compare EF vs. DM slopes for measurements and ALFAM2 predictions

Comparison for this statement:

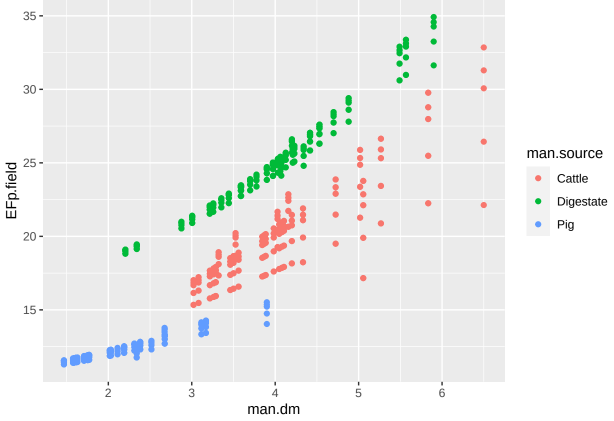
```
The average EFemission factors vs. DM slope from literature data is 3.3 (95% CI: 2.1, 4.6) vs. 4.6 for model predictions (units are % applied TAN per % of fresh mass).

CI on slope for measurements.

ggplot(dat, aes(man.dm, EFp.field, colour = man.source)) + geom_point() + facet_wrap(~ source)
```

```
mon et al. (2006 derson et al, in palsari et al. (2008 alsari et al. (2008
   75 -
   50 -
   25 -
      antigny et al. (20 antigny et al. (20 nuccio et al. (201 nuccio et al. (201 ngueiro et al. (20
   75 -
   50 -
   25 -
0 -
                                                                                       man.source
      Frost et al. (1990 ljorth et al. (2009 pnaco et al. (201
                                                       Nyord (2018)
                                                                     lyord et al. (2012
EFp. field
50 - 25 - 0 -
                                                                                            Cattle
                                                                                            Digestate
                                                                                            Pig
      su-Twum et al. (2 dersen et al. (20) dersen et al. (20) mmer et al. (199
                                                                     mmer et al. (200
   75 -
   50 -
   25 -
                                                                            6
      evens et al. (199 impson et al. (19 andre et al. (199)
                                                     agner et al. (202
   75 -
   50 -
   25 -
    0 -
         3
             6
                9
                         3
                             6
                                            6
                                                9
                                                        3
                                                            6
                                        man.dm
cc <- plyr::ddply(dat, c('source', 'set', 'man.source'), function(x) coef(lm(EFp.field ~ man.dm, data =</pre>
t.test(cc$man.dm[cc$man.source == 'Cattle'])
##
##
    One Sample t-test
##
## data: cc$man.dm[cc$man.source == "Cattle"]
## t = 3.9019, df = 36, p-value = 0.000401
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 1.450128 4.589233
## sample estimates:
## mean of x
   3.019681
t.test(cc$man.dm[cc$man.source == 'Pig'])
##
    One Sample t-test
##
##
## data: cc$man.dm[cc$man.source == "Pig"]
## t = 2.6265, df = 15, p-value = 0.01907
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.6231923 5.9895545
## sample estimates:
## mean of x
## 3.306373
```

```
t.test(cc$man.dm[cc$man.source == 'Digestate'])
##
## One Sample t-test
##
## data: cc$man.dm[cc$man.source == "Digestate"]
## t = 2.2289, df = 4, p-value = 0.08972
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## -1.480859 13.538283
## sample estimates:
## mean of x
## 6.028712
t.test(cc$man.dm)
##
## One Sample t-test
##
## data: cc$man.dm
## t = 5.2274, df = 57, p-value = 2.541e-06
\ensuremath{\mbox{\#\#}} alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 2.071762 4.644573
## sample estimates:
## mean of x
## 3.358168
range(cc$man.dm)
## [1] -5.555556 22.222222
median(cc$man.dm)
## [1] 2.62178
mean(cc$man.dm)
## [1] 3.358168
Model slope.
ggplot(a2dat, aes(man.dm, EFp.field, colour = man.source)) + geom_point()
```



```
mod2b <- lm(EFp.field ~ man.dm, data = a2dat)
summary(mod2b)</pre>
```

```
##
## Call:
## lm(formula = EFp.field ~ man.dm, data = a2dat)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -11.676 -1.992
                   0.003
                            2.688
                                    5.210
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 3.66878
                          0.31271
                                    11.73
                                            <2e-16 ***
               4.63650
                          0.08609
                                    53.86
                                            <2e-16 ***
## man.dm
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.769 on 853 degrees of freedom
## Multiple R-squared: 0.7727, Adjusted R-squared: 0.7725
## F-statistic: 2900 on 1 and 853 DF, p-value: < 2.2e-16
```