Data Screening

PAZ 06/04/2017

Introduction

This Data Screenining notebook follows the GUide to STatistical Analysis in Microbial Ecology (GUSTA ME). The purpose is to inspect the variables that we'll be using to test for hypotheses later on, and check whether they follow typical assumptions made in parametric tests such as normality, freedom from heteroskedasticity (difference in variability btw. two+ variables) and outliers.

Reference:

https://sites.google.com/site/mb3gustame/home Buttigieg PL, Ramette A (2014) A Guide to Statistical Analysis in Microbial Ecology: a community-focused, living review of multivariate data analyses. FEMS Microbiol Ecol. 90: 543-550.

Files

• WaterDay_R.csv (Book 02)

Packages

```
library(sm)
library(vioplot)
library(dplyr)
library(tidyr)
library(zoo)
library(reshape)
library(ggplot2)
library("ggrepel")
library("plotly")
library("cowplot")
library("gridExtra")
library("Cairo")
library("GGally")
library("scales")
library("plotKML")
# Stats
library("vegan")
library("cluster")
```

```
# Saving a xlxs file
# library(xlsx)
```

Missing values

1. Missing chemical and isotope data due to machine failure or automatic sampling servicing program.

These have been considered to be Values Missing Completely at Random (MCAR) as they are associated to the end of the automatic sampler's capacity for a certain number of events where servicing was inadequate for the discharge amounts seen during a sampling week. Here the values' missingess is not related to any other value in the data set.

2. Isotope data for both soil and water samples due to concentration value being below the limit of detection.

These values must be considered to be Missing at Random (MAR) as the missing value has no relation to the value that 'should' be there, but does depend on other variables in the data set. Thus, other variables must be taken into account for MAR data to be considered random (i.e. missing data is "conditioned by" other data in the data set).

Lab parameters

```
# Initial signature measured in tank
initialDelta = d13Co = -32.253

epsilon_mean= -2.2 # ± 0.4
epsilon_lab = epsilon_mean

# Field values, after dilution correction (Van Breukelen 2008):
# Calculated in Book 9.2
epsilonField_max = -1.7 + 0.33
epsilonField_min = -1.7 - 0.33
epsilonField_mean = -1.7 # ± 0.33

# Closed system assumption applied to field for demonstration
epsilon_field = epsilonField_mean
```

Import soils

Convert to single time observation for merging with water observation.

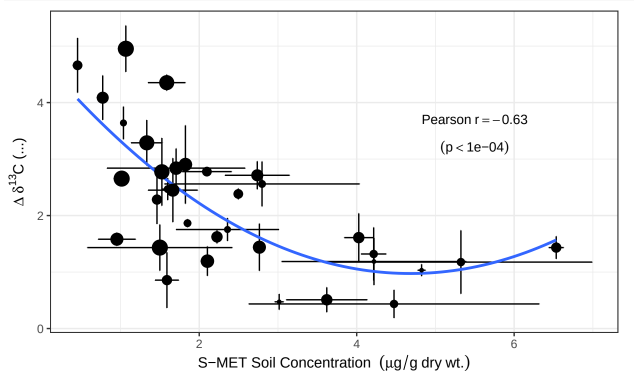
```
## [7] "SD.d13C"
                                 "CumOutDiss.g"
## [9] "CumOutFilt.g"
                                 "CumAppMass.g"
                                 "iniCo.ug.g.T"
## [11] "iniCo.ug.g.N"
## [13] "iniCo.ug.g.S"
                                 "CumOutMELsm.g"
## [15] "MassSoil.g.North"
                                 "MassSoil.g.SD.North"
## [17] "Conc.mug.g.dry.soil.N" "comp.d13C.North"
## [19] "comp.d13C.SD.North"
                                 "ID.N"
## [21] "Area.N"
                                 "Area.T"
## [23] "Area.S"
                                 "MassSoil.g.Talweg"
## [25] "MassSoil.g.SD.Talweg"
                                 "Conc.mug.g.dry.soil.T"
## [27] "comp.d13C.Talweg"
                                 "comp.d13C.SD.Talweg"
## [29] "ID.T"
                                 "MassSoil.g.South"
## [31] "MassSoil.g.SD.South"
                                 "Conc.mug.g.dry.soil.S"
## [33] "comp.d13C.South"
                                 "comp.d13C.SD.South"
## [35] "ID.S"
                                 "DD13C.North"
## [37] "DD13C.Talweg"
                                 "DD13C.South"
## [39] "CatchMassSoil.g"
                                 "CatchMassSoil.g.SD"
## [41] "BulkCatch.d13"
                                 "BulkCatch.d13.SD"
## [43] "DD13.Bulk"
                                 "Area.Catchment"
## [45] "BulkCatch.Conc"
                                 "iniCo.Bulk"
colnames(soils)[colnames(soils) == "ti"] <- "Date.ti"</pre>
soils$Date.ti <- as.POSIXct(strptime(soils$Date.ti,</pre>
                                           "%Y-%m-%d %H:%M", tz="EST")) # csv typos, option 1
sum(is.na(soils$Date.ti)) == 0
## [1] TRUE
initialDelta
## [1] -32.253
# Get rid of imputed values to avoid bias
soils$DD13C.North <- (ifelse(!is.na(soils$comp.d13C.SD.North), soils$comp.d13C.North - (initialDelta),
soils$DD13C.Talweg <- (ifelse(!is.na(soils$comp.d13C.SD.Talweg), soils$comp.d13C.Talweg - (initialDelta
soils$DD13C.South <- (ifelse(!is.na(soils$comp.d13C.SD.South), soils$comp.d13C.South - (initialDelta),
dropSoil <- c("WeekSubWeek", # "Event",</pre>
              "CumOutDiss.g", "CumOutFilt.g", "CumOutAppMass.g", "CumOutMELsm.g",
              # "CumAppMass.g",
              # "ID.N",
              "ID.T", "Area.N", "Area.T", "Area.S",
              "comp.d13C.SE.North", "comp.d13C.SE.Talweg", "comp.d13C.SE.South",
              "ngC.SD", "ngC.SE", "N_compsoil" )#, "N_ngC")
soils <- soils[ , !(names(soils) %in% dropSoil)]</pre>
soilsCheck <- soils[complete.cases(soils[ , "ID.N"]),]</pre>
timeApps <- soils[ , c("Date.ti", "timeSinceApp", "timeSinceApp.NoSo", "Event")]
```

Soils from Book: 06, to merge with "timeApps"

```
# Quasi-Molten SOILS
soilGroups = read.csv2("Data/WeeklySoils_Rng.csv",
```

```
na.strings=c('#DIV/0!', '', 'NA'), header = TRUE)
soilGroups$Date.ti <- as.POSIXct(strptime(soilGroups$Date.ti,</pre>
                                            "%Y-%m-%d %H:%M", tz="EST")) # csv typos, option 1
sum(is.na(soilGroups$Date.ti)) == 0
## [1] TRUE
soilGroups$comp.d13C <- ifelse(is.na(soilGroups$comp.d13C.SD), NA, soilGroups$comp.d13C)
# soilGroups$ngC.Label <- ifelse(soilGroups$ngC.mean < 10, "< 10 ng", "> 10 ng")
soilGroups <- subset(soilGroups, comp.d13C.SD <= 0.70)</pre>
#str(soils)
soilGrApp <- merge(soilGroups, timeApps, by = "Date.ti", all = F)</pre>
soilGrApp <- soilGrApp[complete.cases(soilGrApp[ , "timeSinceApp"]),]</pre>
soilGrApp$DD13C.comp <- ifelse(is.na(soilGrApp$comp.d13C.SD), NA, soilGrApp$DD13C.comp)
soilGrApp <- subset(soilGrApp, comp.d13C.SD <= 0.70)</pre>
cor.test(soilGroups$comp.d13C, soilGroups$Conc.mug.g.dry.soil)
##
##
  Pearson's product-moment correlation
##
## data: soilGroups$comp.d13C and soilGroups$Conc.mug.g.dry.soil
## t = -4.637, df = 32, p-value = 5.689e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.8005041 -0.3764991
## sample estimates:
          cor
## -0.6339508
pearson_r <- cor.test(soilGroups$comp.d13C, soilGroups$Conc.mug.g.dry.soil)[4]</pre>
r_label <- sprintf("Pearson~r == %0.2f", pearson_r)
p_value <- cor.test(soilGroups$comp.d13C, soilGroups$Conc.mug.g.dry.soil)[3]</pre>
if (p value < 0.0001){
  p_{abel} <- "(p < 0.0001)"
} else if (p_value < 0.001) {</pre>
 p_label <- "(p < 0.001)"
} else if (p_value < 0.015) {</pre>
  p_{abel} <- ("p < 0.01")
} else {
  p_label <- "Check significance"</pre>
soilGrApp$Source <- ifelse(soilGrApp$Transect == "T", "Valley", "Plateau")</pre>
soilGrApp$Source <- as.factor(soilGrApp$Source)</pre>
p <- ggplot(data = soilGrApp, aes(x=Conc.mug.g.dry.soil, y=DD13C.comp))+</pre>
  geom_errorbar(aes(ymin = DD13C.comp - comp.d13C.SD, ymax = DD13C.comp + comp.d13C.SD)) +
  geom_errorbarh(aes(xmin = Conc.mug.g.dry.soil - Conc.ComSoil.SD, xmax = Conc.mug.g.dry.soil + Conc.Con
  stat smooth(data = soilGrApp,
```

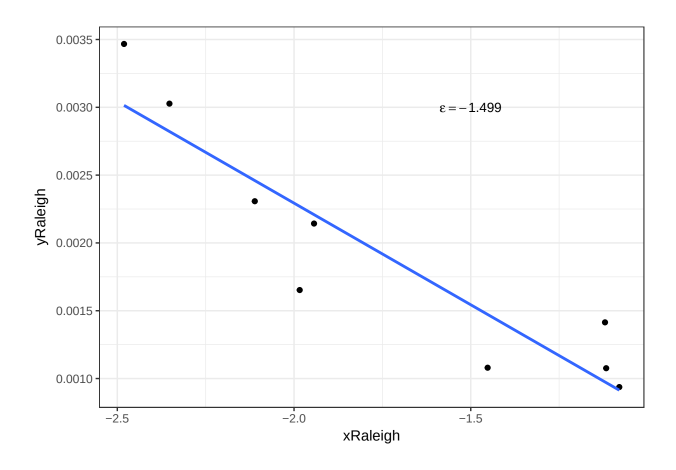
```
aes(x=Conc.mug.g.dry.soil, y=DD13C.comp), method = "lm", formula = y ~ poly(x, 2), se=F)
  geom_point(aes(group = ID, size = timeSinceApp.NoSo)) + # , colour = Source)) + # , shape = nqC.Labe
  theme_bw() +
  theme(legend.position = "bottom") +
  labs(size=" Days after application", colour="Source") + #, shape = "Mass Carbon") +
  ylab(expression(paste({Delta~delta}^"13","C", '(\u2030)'))) +
  xlab(expression(paste("S-MET Soil Concentration ", {({mu}*g / g~dry~wt.)}))) +
  annotate("text", x = 5.5, y = 3.7, label = as.character(r_label), parse = T, size = 3.5) +
  annotate("text", x = 5.5, y = 3.2, label = p_label, parse = T, size = 3.5) +
  scale_size_continuous(range = c(1, 5)) +
  guides(size=guide_legend(nrow=1))
  #scale_color_hue("Group") +
  #scale_fill_manual(
  # "CI horizontal line", values=rep(1,4),
   \begin{tabular}{ll} \# & guide=guide\_legend(override.aes = list(colour=c("orange", "darkred"))), \\ \end{tabular} 
    labels=c("CI of 95%", "CI of 99%")
  #)
  #qeom_text_repel(data = subset(soilGrApp, (!is.na(nqC.Label) & Wnum > 10) ), aes(label=Wnum),
                  arrow = arrow(length = unit(0.005, 'npc'), type = "closed"),
                  force = 1,
  #
                  point.padding = unit(1.0, 'lines'),
                  max.iter = 2e3,
                  nudge_x = .2)
p
```



Days after application ● 10 ● 20 ● 30 ● 40

Closed system field enrichment derivation (for error estimation)

```
soils y Raleigh <- log((1000+d13Co+soils DD13.Bulk)/(1000+d13Co))
soils$xRaleigh <- log(soils$BulkCatch.Conc/soils$iniCo.Bulk)</pre>
soilModel<-lm(yRaleigh~xRaleigh, data= soils)</pre>
summary(soilModel)
##
## Call:
## lm(formula = yRaleigh ~ xRaleigh, data = soils)
##
## Residuals:
                      1Q
                             Median
                                            3Q
                                                      Max
## -6.168e-04 -1.523e-04 2.298e-05 2.054e-04 4.529e-04
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -0.0007042 0.0004410 -1.597 0.15435
## xRaleigh -0.0014988 0.0002430 -6.167 0.00046 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0003807 on 7 degrees of freedom
     (43 observations deleted due to missingness)
## Multiple R-squared: 0.8446, Adjusted R-squared: 0.8224
## F-statistic: 38.03 on 1 and 7 DF, p-value: 0.0004598
cofsoil <- as.numeric(coef(soilModel)[2]*1000)</pre>
minX <- confint(soilModel, "xRaleigh", level = 0.95)[1]*1000
maxX <- confint(soilModel, "xRaleigh", level = 0.95)[2]*1000</pre>
se <- summary(soilModel)$coef[[4]]*1000
e label <- sprintf("epsilon == %0.3f", cofsoil)
CI95 = maxX - cofsoil
ggplot(data = subset(soils, !is.na(yRaleigh) ), aes(x=xRaleigh, y=yRaleigh)) +
  geom_point() +
  stat_smooth(method = "lm", formula = y ~ x, se=F) +
  annotate("text", x = -1.5, y = 0.003, label = as.character(e_label), parse = T, size = 3.5) +
  theme_bw()
```



Import waters

Compare mass balance, theoretical and CSIA

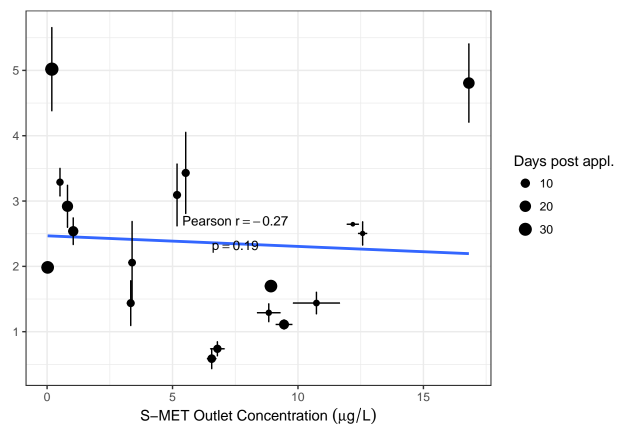
```
waters = read.csv2("Data/WeeklyHydroContam_R.csv")
waters$ti <- as.POSIXct(strptime(waters$ti, "%Y-%m-%d %H:%M", tz="EST"))
colnames(waters)[colnames(waters) == "ti"] <- "Date.ti"
waters$Events <- factor(waters$Events, levels = unique(waters$Events))
waters$Event <- factor(waters$Event, levels = unique(waters$Event))

#waters$remain_maxHalf
#waters$remain_minHalf
waterCo <- max(waters$Conc.mug.L)
d13Co

## [1] -32.253
waters$yRaleigh <- log((1000+d13Co+waters$DD13C.diss)/(1000+d13Co))
waters$xRaleigh <- log(waters$Conc.mug.L/waterCo)
waters$DIa <- waters$maxQ*waters$Volume.m3/waters$Duration.Hrs

# For evidence of desorption effects, Event 7-1 (May 12th) would need to show SD < 0.54 (currently at 0 # Contingent on sample repeats</pre>
```

```
waterClean <- subset(waters, Sampled == "Sampled" & SD.d13C < 0.64) # / filt.SD.d13C <= 0.75 )</pre>
# cor.test(waterClean$TotSMout.q, waterClean$DD13C.diss)
pearson_water_r <- cor.test(waterClean$Conc.mug.L, waterClean$DD13C.diss)[4]</pre>
water_r_label <- sprintf("Pearson~r == %0.2f", pearson_water_r)</pre>
water_p_value <- cor.test(waterClean$Conc.mug.L, waterClean$DD13C.diss)[3]</pre>
water_p_label <- sprintf("p == %0.2f", water_p_value)</pre>
waterIsoConc <- ggplot(data = subset(waterClean, ngC.mean.diss > 5), aes(x=Conc.mug.L, y=DD13C.diss))+
  stat_smooth(data = subset(waterClean, ngC.mean.diss > 5),
              aes(x=Conc.mug.L, y=DD13C.diss), method = "lm", formula = y~x, se=F) +
  geom_errorbar(aes(ymin = DD13C.diss - SD.d13C, ymax = DD13C.diss + SD.d13C)) +
  geom_errorbarh(aes(xmin = Conc.mug.L - Conc.SD, xmax = Conc.mug.L + Conc.SD)) +
  geom_point(aes(size = timeSinceApp)) +
 theme_bw() +
  scale_size_continuous(range = c(1, 4)) +
  labs(size="Days post appl.") +
  theme(axis.title.y = element_blank()) +
  \#scale_y\_continuous(breaks=c(1, 2, 3, 4, 5)) +
  scale_y_continuous(breaks=seq(1,5,1)) +
  #ylab(expression(paste({Delta~delta}^"13", "C", '(\u2030)'))) +
  xlab(expression(paste("S-MET Outlet Concentration ", {({mu}*g / L)}))) +
  annotate("text", x = 7.5, y = 2.7, label = as.character(water_r_label), parse = T, size = 3.5) +
  annotate("text", x = 7.5, y = 2.3, label = water_p_label, parse = T, size = 3.5)
waterIsoConc
```



#ggsave(waterIsoConc, filename = "DDvsConc_water.png", width = 8, height = 5, units = "in", scale = 1)

Water Rayleigh

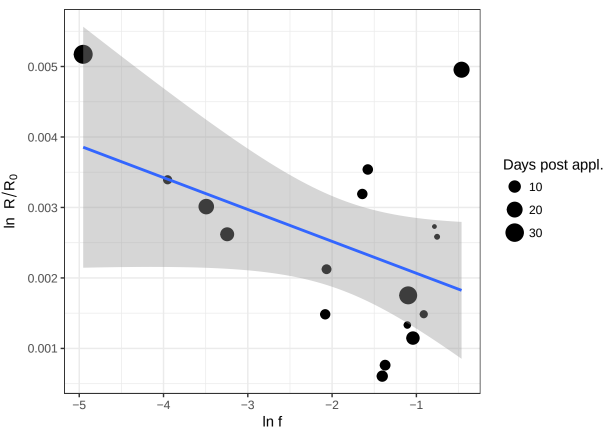
```
waterModel<-lm(yRaleigh~xRaleigh, data= waterClean)</pre>
summary(waterModel)
##
## Call:
## lm(formula = yRaleigh ~ xRaleigh, data = waterClean)
## Residuals:
##
         Min
                     1Q
                            Median
                                           3Q
                                                     Max
## -0.0019938 -0.0010556 -0.0002396 0.0008773 0.0029429
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.0018843 0.0004893 3.851 0.000866 ***
             -0.0002738 0.0001629 -1.681 0.106903
## xRaleigh
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.001422 on 22 degrees of freedom
## Multiple R-squared: 0.1138, Adjusted R-squared: 0.07355
## F-statistic: 2.826 on 1 and 22 DF, p-value: 0.1069
```

```
minX <- confint(waterModel, "xRaleigh", level = 0.95)[1]*1000
maxX <- confint(waterModel, "xRaleigh", level = 0.95)[2]*1000

cofwater <- as.numeric(coef(waterModel)[2]*1000)
se <- summary(waterModel)$coef[[4]]*1000

CI95 = maxX - cofwater

waterRaleigh <- ggplot(data = subset(waterClean, (!is.na(yRaleigh) & xRaleigh > -7 & ngC.mean.diss > 5)
    geom_point(aes(size = timeSinceApp)) +
    theme_bw() +
    scale_size_continuous(range = c(1, 6)) +
    labs(size="Days post appl.") +
    xlab("ln f") +
    ylab("ln R/Ro") +
    ylab(expression(paste("ln ", R / R['0']))) +
    stat_smooth(data= subset(waterClean, (!is.na(yRaleigh) & xRaleigh > -7 & ngC.mean.diss > 5)), method
waterRaleigh
```



```
 \# \ ggsave(waterRaleigh, \ filename = "lnDDvslnConc_water.png", \ width = 8, \ height = 5, \ units = "in", \ scale \\ \# \ Date \ conversion \ correct: \\ sum(is.na(waters\$Date.ti)) == 0
```

[1] TRUE

str(waters)

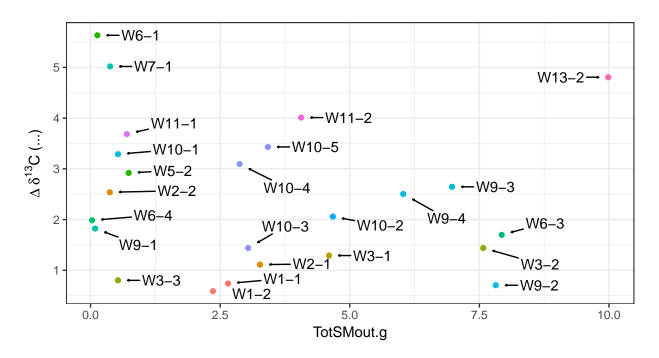
```
'data.frame':
                   51 obs. of 99 variables:
                            : POSIXct, format: "2016-03-25 00:04:00" "2016-03-25 12:04:00" ...
   $ Date.ti
   $ WeekSubWeek
                            : Factor w/ 51 levels "WO-Ox", "WO-1", ...: 1 2 3 4 5 6 26 27 28 29 ....
   $ tf
                            : Factor w/ 51 levels "2016-03-25 12:02:00",..: 1 2 3 4 5 6 7 8 9 10 ...
   $ iflux
                                 1.25 1.12 1.31 1.46 16.33 ...
##
                            : num
##
   $ fflux
                           : num
                                  1.13 1.31 1.46 16.45 15.18 ...
## $ changeflux
                           : num
                                  -0.119 0.189 0.148 14.989 -1.15 ...
## $ maxQ
                           : num 1.25 1.38 1.64 38.4 18.67 ...
## $ minQ
                                  1.118 1.082 0.929 1.449 13.201 ...
                           : num
## $ dryHrs
                           : num 0.0167 6.0167 47.3 66.1333 1.65 ...
## $ Duration.Hrs
                           : num
                                 12 82.5 37.6 27.3 23.1 ...
## $ chExtreme
                           : num -0.13 0.256 0.33 36.944 -3.133 ...
##
   $ Peak
                                  NA NA NA 1 NA NA 2 NA NA 3 ...
                           : int
## $ Markers
                           : num NA NA NA 16.9 NA ...
                           : Factor w/ 18 levels "106", "136", "150", ...: NA NA NA 10 NA NA 2 NA NA 11 ...
## $ TimeDiff
## $ AveDischarge.m3.h
                           : num
                                 1.2 1.21 1.28 14.32 15.53 ...
## $ Volume.m3
                           : num
                                  14.4 100.2 48.3 390.4 359.2 ...
## $ Sampled.Hrs
                                 12 82.5 37.6 27.3 23.1 ...
                            : num
                           : Factor w/ 2 levels "Not Sampled",..: 1 2 1 2 2 1 2 2 1 2 ...
   $ Sampled
##
   $ Conc.mug.L
                                  0.246 0.246 3.517 6.788 6.561 ...
                           : num
##
   $ Conc.SD
                           : num
                                  0.0193 0.0193 0.1544 0.2894 0.1906 ...
## $ OXA_mean
                           : num
                                  4.82 4.82 17.68 30.53 32.49 ...
## $ OXA_SD
                                  1.141 1.141 5.663 10.185 0.243 ...
                           : num
## $ ESA_mean
                           : num
                                  18.1 18.1 32 46 41.3 ...
## $ ESA SD
                                  3.497 3.497 3.267 3.037 0.853 ...
                           : num
## $ N.x
                           : int
                                  NA NA NA 3 3 NA 3 3 NA 3 ...
## $ diss.d13C
                           : num
                                  NA NA NA -31.5 -31.7 ...
## $ SD.d13C
                           : num
                                  NA NA NA 0.106 0.151 ...
## $ se.d13C
                                  NA NA NA 0.0612 0.0874 ...
                           : num
## $ N_ngC.diss
                                  NA NA NA 3 3 NA 3 3 NA 3 ...
                           : int
   $ ngC.mean.diss
                                  NA NA NA 42.7 54.7 ...
                           : num
## $ ngC.SD.diss
                           : num
                                  NA NA NA 1.92 2.54 ...
## $ MES.mg.L
                                  NA 53.4 NA 62.5 22.5 ...
                           : num
## $ MES.sd
                            : num
                                  NA NA NA NA NA NA NA NA NA ...
                                  NA O NA 0.001 0.0001 NA 0.0001 0.0001 NA 0.0058 ...
##
   $ MO.mg.L
                            : num
   $ Conc.Solids.mug.gMES
                          : num
                                  0.645 0.645 0.385 0.126 0.436 ...
   $ Conc.Solids.ug.gMES.SD: num
                                  0.0232 0.0232 0.0252 0.0271 0.1232 ...
## $ N.y
                                  NA NA NA NA NA NA 3 3 NA NA ...
                            : int
## $ filt.d13C
                            : num
                                  NA NA NA NA ...
   $ filt.SD.d13C
                                  NA NA NA NA NA ...
                           : num
## $ filt.se.d13C
                                  NA NA NA NA ...
                           : num
## $ N_ngC.fl
                                  NA NA NA NA NA 3 3 NA NA ...
                           : int
## $ ngC.mean.fl
                           : num
                                  NA NA NA NA ...
## $ ngC.SD.fl
                                  NA NA NA NA NA ...
                           : num
## $ DD13C.diss
                           : num
                                  NA NA NA 0.738 0.587 ...
## $ DD13C.filt
                                  NA NA NA NA NA ...
                           : num
## $ NH4.mM
                                  NA NA NA O.O5 NA NA NA NA NA NA ...
                           : num
                                  NA NA NA 51.8 44.8 NA 66.7 52.1 NA 69.4 ...
## $ TIC.ppm.filt
                           : num
## $ Cl.mM
                                  NA NA NA 1.48 1574 ...
                           : num
                                  NA NA NA 616 778 ...
## $ NO3...mM
                            : num
## $ PO4..mM
                           : int
                                  NA NA NA NA NA NA NA NA NA ...
## $ NPOC.ppm
                           : num NA NA NA 4 4.4 NA 5.8 3.4 NA 9.1 ...
```

```
$ TIC.ppm.unfilt
                                   NA NA NA 44.8 26.4 NA 39 32.3 NA 54.8 ...
                            : num
##
   $ TOC.ppm.unfilt
                                   NA NA NA 4.7 5.4 NA 2.7 3.8 NA 3.9 ...
                            : nim
                                   5.35 5.35 14.88 24.4 8.08 ...
   $ ExpMES.Kg
                            : num
##
   $ Appl.Mass.g
                                   33243 0 0 0 0 ...
                            : num
   $ iniCo.ug.g.N
                            : num
                                   8.79 8.79 8.79 8.79 8.79 ...
##
  $ iniCo.ug.g.T
                                   7.37 7.37 7.37 7.37 ...
                            : num
  $ iniCo.ug.g.S
                            : num
                                   15 15 15 15 15 ...
##
   $ timeSinceApp
                            : num
                                   0.5 3.9 5.5 6.6 7.6 11.6 12.6 14 20.6 2.2 ...
##
   $ Appl.Mass.g.NoSo
                            : num
                                   33243 0 0 0 0 0 ...
##
   $ timeSinceApp.NoSo
                            : num
                                   0.5 3.9 5.5 6.6 7.6 11.6 12.6 14 20.6 2.2 ...
   $ CumAppMass.g
                                   33243 33243 33243 33243 ...
                            : num
##
                                   3.54 24.6 170.04 2649.91 2357 ...
   $ DissSmeto.mg
                            : num
##
   $ DissSmeto.mg.SD
                                   0.278 1.934 7.463 112.98 68.486 ...
                            : num
## $ DissSmeto.g
                            : num
                                   0.00354 0.0246 0.17004 2.64991 2.357 ...
## $ DissSmeto.g.SD
                                   0.000278 0.001934 0.007463 0.11298 0.068486 ...
                            : num
##
   $ DissOXA.mg
                                   69.5 483.2 854.7 11918.4 11672.7 ...
                            : num
##
   $ DissOXA.mg.SD
                                   16.5 114.3 273.8 3976 87.3 ...
                            : num
## $ DissOXA.g
                                   0.0695 0.4832 0.8547 11.9184 11.6727 ...
                            : num
                                   0.0165 0.1143 0.2738 3.976 0.0873 ...
## $ DissOXA.g.SD
                            : num
## $ DissESA.mg
                            : num
                                   260 1808 1548 17951 14830 ...
## $ DissESA.mg.SD
                            : num
                                   50.4 350.3 158 1185.5 306.6 ...
## $ DissESA.g
                            : num
                                   0.26 1.81 1.55 17.95 14.83 ...
## $ DissESA.g.SD
                                   0.0504 0.3503 0.158 1.1855 0.3066 ...
                            : num
##
   $ FiltSmeto.mg
                            : num
                                   3.45 3.45 5.73 3.07 3.52 ...
## $ FiltSmeto.mg.SD
                            : num
                                   0.124 0.124 0.374 0.66 0.996 ...
## $ FiltSmeto.g
                            : num
                                   0.00345 0.00345 0.00573 0.00307 0.00352 ...
##
                                    \hbox{0.000124 0.000124 0.000374 0.00066 0.000996 } \dots 
   $ FiltSmeto.g.SD
                            : num
##
   $ TotSMout.mg
                            : num
                                   6.99 28.06 175.77 2652.98 2360.52 ...
##
  $ TotSMout.mg.SD
                            : num
                                   0.216 1.37 5.284 79.89 48.432 ...
   $ TotSMout.g
                                   0.00699 0.02806 0.17577 2.65298 2.36052 ...
                            : num
##
   $ TotSMout.g.SD
                            : num
                                   0.000216 0.00137 0.005284 0.07989 0.048432 ...
##
   $ FracDiss
                                   0.506 0.877 0.967 0.999 0.999 ...
                            : num
## $ FracFilt
                                   0.49352 0.12301 0.03261 0.00116 0.00149 ...
                            : num
## $ MELsm.g
                                   0.302 2.078 2.379 30.241 27.008 ...
                            : num
##
   $ MELsm.g.SD
                                   0.0269 0.1868 0.1789 2.4062 0.1634 ...
                            : num
## $ CumOutDiss.g
                                   0.00354 0.02815 0.19818 2.84809 5.2051 ...
                            : num
## $ CumOutFilt.g
                            : num
                                   0.00345 0.0069 0.01263 0.01571 0.01923 ...
## $ CumOutSmeto.g
                            : num
                                   0.00699 0.03505 0.21082 2.8638 5.22432 ...
##
   $ CumOutMELsm.g
                                   0.302 2.38 4.76 35.001 62.009 ...
                            : num
## $ BalMassDisch.g
                                   33242 33240 33238 33208 33181 ...
                            : num
## $ prctMassOut
                                  4.98e-05 2.00e-04 1.25e-03 1.89e-02 1.68e-02 ...
                            : num
## $ FracDeltaOut
                                   0 0 0 -0.595 -0.532 ...
                            : num
                            : Factor w/ 51 levels "0-1", "0-2", "0-3",...: 1 2 3 4 5 6 7 8 9 10 ...
   $ Events
## $ Weeks
                            : Factor w/ 16 levels "W0", "W1", "W10",...: 1 1 1 2 2 2 9 9 9 10 ...
                            : Factor w/ 19 levels "0", "1", "2", "3", ...: 1 1 1 2 2 2 3 3 3 4 ...
   $ Event
                                   NA NA NA 0.000763 0.000607 ...
   $ yRaleigh
                            : num
##
   $ xRaleigh
                                   -4.69 -4.69 -2.03 -1.37 -1.4 ...
##
   $ DIa
                            : num 1.5 1.68 2.1 549.76 289.92 ...
ggplot(waterClean, aes(x=TotSMout.g, y=DD13C.diss))+
  geom_point(aes(group = Event, colour = Event))+
  theme_bw() +
  theme(legend.position="top"
        # axis.title.x = element_blank(),
```

```
• 1 • 4 • 9 • 12 • 18

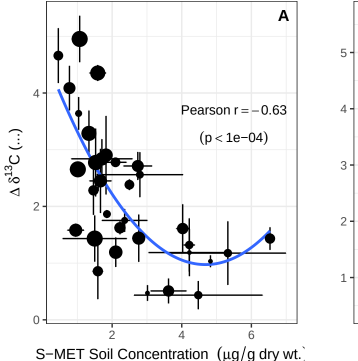
Event • 2 • 6 • 10 • 14

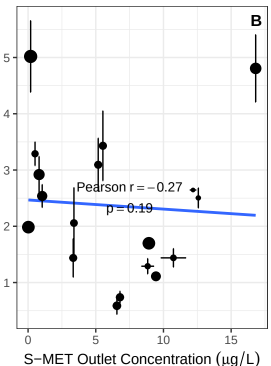
• 3 • 8 • 11 • 15
```



Join XY waters and soils

```
draw_plot(grid_xyConIso, x=0., y=0.1, width = 1, height = .90) +
#draw_plot(water_noLeg, x=0.5, y = 0.0, width = 0.4, height = 1) +
draw_plot(p_Leg, x=0.48, y = 0.0, width = 0.1, height = 0.1) +
draw_label("A", x= 0.47, y = .95, size = 12, fontface = "bold") +
draw_label("B", x= 0.97, y = .95, size = 12, fontface = "bold")
xyConcIso
```





Days after application ● 10 ● 20 ● 30 ● 40

#ggsave(xyConcIso , $filename = "waterSoil_DDvsConc.png"$, width = 8, height = 5, units = "in", scale = 1

Correlations Waters

```
cor.test(waters$Conc.mug.L, waters$diss.d13C)
##
```

```
## Pearson's product-moment correlation
##
## data: waters$Conc.mug.L and waters$diss.d13C
## t = -1.4068, df = 25, p-value = 0.1718
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5901137  0.1217051
## sample estimates:
## cor
## -0.2708348
```

```
#cor.test(waters$TotSMout.g, waters$diss.d13C)

#esaoxa <- waters$MELsm.g-waters$TotSMout.g

# cor.test(esaoxa, waters$diss.d13C)</pre>
```

Merge Soil and Water data frames

Objective is to plot both soils and water temporaly

Outlet Isotope Shifts (DD)

In the same plot consider this secondary axis, where the secondary axis is a formulation of the first:

 $ggplot(mpg, aes(displ, hwy)) + geom_point() + scale_y_continuous("mpg (US)", sec.axis = sec_axis(~. *1.20, name = "mpg (UK)"))$

The equation for the secondary y-axis will be:

$$B = \left(1 - \left(\frac{1000 + \delta^{13}C_0 + \Delta\delta^{13}C}{1000 + \delta^{13}C_0}\right)^{\frac{1000}{\epsilon}}\right) * 100$$

Or this: https://github.com/tidyverse/ggplot2/wiki/Align-two-plots-on-a-page

```
# SD min. selection line 914 (for dissolved)
waterClean_ng <- subset(waterClean, ngC.mean.diss > 0)
WaterSoils <- merge(waterClean_ng, soils, by = "Date.ti", all = T)
WaterSoils$BulkCatch.d13</pre>
```

| ## | [1] | NA NA | NA NA | NA | NA | NA | -30.88330 |
|----|------|--------------|-----------|-----------|-----------|-----------|-----------|
| ## | [8] | NA NA | -31.21096 | NA | NA | -31.34570 | NA |
| ## | [15] | NA -31.20741 | . NA | NA | -30.65248 | -30.17699 | NA |
| ## | [22] | NA NA | NA NA | NA | NA | NA | -28.89178 |
| ## | [29] | NA NA | NA NA | NA | NA | NA | NA |
| ## | [36] | NA NA | NA NA | -30.01738 | NA | NA | -29.31907 |
| ## | [43] | NA NA | NA NA | NA | NA | NA | NA |
| ## | [50] | NA NA | NA NA | | | | |

WaterSoils\$DD13.Bulk

| ## | [1] | NA | NA | NA | NA | NA | NA | 1.3696979 |
|----|------|--------|---------|-----------|-----------|-----------|-----------|-----------|
| ## | [8] | NA | NA | 1.0420408 | NA | NA | 0.9073007 | NA |
| ## | [15] | NA 1.0 |)455894 | NA | NA | 1.6005248 | 2.0760142 | NA |
| ## | [22] | NA | NA | NA | NA | NA | NA | 3.3612217 |
| ## | [29] | NA | NA | NA | NA | NA | NA | NA |
| ## | [36] | NA | NA | NA | 2.2356176 | NA | NA | 2.9339265 |
| ## | [43] | NA | NA | NA | NA | NA | NA | NA |
| ## | [50] | NA | NA | NA | | | | |

names(WaterSoils)

```
## [1] "Date.ti" "WeekSubWeek"
## [3] "tf" "iflux"
## [5] "fflux" "changeflux"
```

```
##
     [7] "maxQ"
                                    "minQ"
##
     [9] "dryHrs"
                                    "Duration.Hrs"
##
    [11] "chExtreme"
                                    "Peak"
    [13] "Markers"
                                    "TimeDiff"
##
##
    [15] "AveDischarge.m3.h"
                                    "Volume.m3"
    [17] "Sampled.Hrs"
##
                                    "Sampled"
    [19] "Conc.mug.L"
                                    "Conc.SD"
##
                                    "OXA SD"
##
    [21] "OXA mean"
    [23] "ESA_mean"
##
                                    "ESA SD"
    [25] "N.x"
                                    "diss.d13C.x"
##
    [27] "SD.d13C.x"
                                    "se.d13C"
    [29] "N_ngC.diss"
                                    "ngC.mean.diss"
##
##
    [31] "ngC.SD.diss"
                                    "MES.mg.L"
   [33] "MES.sd"
##
                                    "MO.mg.L"
##
    [35] "Conc.Solids.mug.gMES"
                                    "Conc.Solids.ug.gMES.SD"
##
    [37] "N.y"
                                    "filt.d13C"
##
    [39] "filt.SD.d13C"
                                    "filt.se.d13C"
    [41] "N ngC.fl"
                                    "ngC.mean.fl"
   [43] "ngC.SD.f1"
                                    "DD13C.diss"
##
##
    [45] "DD13C.filt"
                                    "NH4.mM"
##
   [47] "TIC.ppm.filt"
                                    "Cl.mM"
   [49] "NO3...mM"
                                    "PO4..mM"
##
    [51] "NPOC.ppm"
                                    "TIC.ppm.unfilt"
    [53] "TOC.ppm.unfilt"
##
                                    "ExpMES.Kg"
##
    [55] "Appl.Mass.g"
                                    "iniCo.ug.g.N.x"
    [57] "iniCo.ug.g.T.x"
                                    "iniCo.ug.g.S.x"
##
    [59] "timeSinceApp.x"
                                    "Appl.Mass.g.NoSo"
##
    [61] "timeSinceApp.NoSo.x"
                                    "CumAppMass.g.x"
##
    [63] "DissSmeto.mg"
                                    "DissSmeto.mg.SD"
##
    [65] "DissSmeto.g"
                                    "DissSmeto.g.SD"
##
    [67] "DissOXA.mg"
                                    "DissOXA.mg.SD"
##
    [69] "DissOXA.g"
                                    "DissOXA.g.SD"
    [71] "DissESA.mg"
                                    "DissESA.mg.SD"
    [73] "DissESA.g"
##
                                    "DissESA.g.SD"
    [75] "FiltSmeto.mg"
                                    "FiltSmeto.mg.SD"
##
##
    [77] "FiltSmeto.g"
                                    "FiltSmeto.g.SD"
    [79] "TotSMout.mg"
                                    "TotSMout.mg.SD"
##
    [81] "TotSMout.g"
                                    "TotSMout.g.SD"
##
    [83] "FracDiss"
                                    "FracFilt"
##
    [85] "MELsm.g"
                                    "MELsm.g.SD"
   [87] "CumOutDiss.g"
                                    "CumOutFilt.g"
   [89] "CumOutSmeto.g"
                                    "CumOutMELsm.g"
##
                                    "prctMassOut"
##
    [91] "BalMassDisch.g"
                                    "Events"
##
   [93] "FracDeltaOut"
   [95] "Weeks"
                                    "Event.x"
##
##
    [97] "yRaleigh.x"
                                    "xRaleigh.x"
##
   [99] "DIa"
                                    "Event.y"
  [101] "timeSinceApp.y"
                                    "timeSinceApp.NoSo.y"
   [103] "diss.d13C.y"
                                    "SD.d13C.y"
  [105] "CumAppMass.g.y"
                                    "iniCo.ug.g.N.y"
## [107] "iniCo.ug.g.T.y"
                                    "iniCo.ug.g.S.y"
## [109] "MassSoil.g.North"
                                    "MassSoil.g.SD.North"
## [111] "Conc.mug.g.dry.soil.N"
                                    "comp.d13C.North"
                                    "ID.N"
## [113] "comp.d13C.SD.North"
```

```
## [115] "MassSoil.g.Talweg"
                                   "MassSoil.g.SD.Talweg"
## [117] "Conc.mug.g.dry.soil.T"
                                  "comp.d13C.Talweg"
## [119] "comp.d13C.SD.Talweg"
                                   "MassSoil.g.South"
## [121] "MassSoil.g.SD.South"
                                   "Conc.mug.g.dry.soil.S"
## [123] "comp.d13C.South"
                                   "comp.d13C.SD.South"
## [125] "ID.S"
                                  "DD13C.North"
## [127] "DD13C.Talweg"
                                   "DD13C.South"
## [129] "CatchMassSoil.g"
                                  "CatchMassSoil.g.SD"
## [131] "BulkCatch.d13"
                                  "BulkCatch.d13.SD"
## [133] "DD13.Bulk"
                                  "Area.Catchment"
## [135] "BulkCatch.Conc"
                                  "iniCo.Bulk"
## [137] "yRaleigh.y"
                                  "xRaleigh.y"
keepWS <- c("Date.ti", "WeekSubWeek", "ID.N", "Event.x",
            "maxQ", "AveDischarge.m3.h",
            "DD13C.diss", "SD.d13C.x",
            "DD13C.filt", "filt.SD.d13C",
            "DD13C.Talweg", "comp.d13C.SD.Talweg",
            "DD13C.South", "comp.d13C.SD.South",
            "DD13C.North", "comp.d13C.SD.North",
            "DD13.Bulk", "BulkCatch.d13.SD"
            #"timeSinceApp.x", "Event.x", "Events"
wsSmall <- WaterSoils[ , (names(WaterSoils) %in% keepWS)]
names(wsSmall)
## [1] "Date.ti"
                              "WeekSubWeek"
                                                     "max0"
                              "SD.d13C.x"
                                                     "filt.SD.d13C"
## [4] "AveDischarge.m3.h"
## [7] "DD13C.diss"
                              "DD13C.filt"
                                                     "Event.x"
## [10] "comp.d13C.SD.North"
                              "ID.N"
                                                     "comp.d13C.SD.Talweg"
## [13] "comp.d13C.SD.South" "DD13C.North"
                                                     "DD13C.Talweg"
## [16] "DD13C.South"
                              "BulkCatch.d13.SD"
                                                     "DD13.Bulk"
wsSmall <- wsSmall[c("Date.ti", "WeekSubWeek", "ID.N", "Event.x",
                     "maxQ", "AveDischarge.m3.h",
            "DD13C.diss", "SD.d13C.x",
            "DD13C.filt", "filt.SD.d13C",
            "DD13C.Talweg", "comp.d13C.SD.Talweg",
            "DD13C.South", "comp.d13C.SD.South",
            "DD13C.North", "comp.d13C.SD.North",
            "DD13.Bulk", "BulkCatch.d13.SD")]
keepCorrTest <- c("DD13C.diss",</pre>
                  "DD13C.Talweg",
                  "DD13C.South",
                  "DD13C.North",
                  "DD13.Bulk")
wsTest <- wsSmall[ , (names(wsSmall) %in% keepCorrTest)]
names(wsSmall) <- c("Date", "Week", "IDSoil", "Event",</pre>
                    "Qmax", "Qmean",
            "diss.measure", "diss.SD",
            "filt.measure", "filt.SD",
```

```
"Talweg.measure", "Talweg.SD",
            "South.measure", "South.SD",
            "North.measure", "North.SD",
            "BulkDD.measure", "BulkDD.SD"
wsTest <- wsTest[7:length(wsTest$DD13C.diss) , ]</pre>
wsTest$DD13.Bulk <- na.locf(wsTest$DD13.Bulk)</pre>
wsTest$DD13C.Talweg <- na.locf(wsTest$DD13C.Talweg)
wsTest$DD13C.South <- na.locf(wsTest$DD13C.South)
wsTest$DD13C.North <- na.locf(wsTest$DD13C.North)
cor.test(wsTest$DD13.Bulk, wsTest$DD13C.diss, method = "pearson", use = "pairwise.complete.obs")
## Pearson's product-moment correlation
## data: wsTest$DD13.Bulk and wsTest$DD13C.diss
## t = 0.84874, df = 19, p-value = 0.4066
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.2621954 0.5753418
## sample estimates:
##
       cor
## 0.191124
cor.test(wsTest$DD13C.Talweg, wsTest$DD13C.diss, method = "pearson", use = "pairwise.complete.obs")
##
## Pearson's product-moment correlation
## data: wsTest$DD13C.Talweg and wsTest$DD13C.diss
## t = 2.7463, df = 19, p-value = 0.01284
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1316711 0.7842729
## sample estimates:
##
         cor
## 0.5330585
cor.test(wsTest$DD13C.North, wsTest$DD13C.diss, method = "pearson", use = "pairwise.complete.obs")
## Pearson's product-moment correlation
## data: wsTest$DD13C.North and wsTest$DD13C.diss
## t = 1.6163, df = 19, p-value = 0.1225
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.0988538 0.6776513
## sample estimates:
##
        cor
## 0.3476694
cor.test(wsTest$DD13C.South, wsTest$DD13C.diss, method = "pearson", use = "pairwise.complete.obs")
```

```
##
## Pearson's product-moment correlation
##
## data: wsTest$DD13C.South and wsTest$DD13C.diss
## t = 0.26755, df = 19, p-value = 0.7919
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.3804848 0.4802502
## sample estimates:
##
          cor
## 0.06126472
# Conventional way of melting won't work if we need SDs.
# ws <- melt(wsSmall, id=c("Date.ti", "timeSinceApp.x", "Events", "Event.x"))
# Need to rename the columns so that I can use separate and spread from the package tidyr
\#names(wsSmall)[-1][seq(2, length(names(wsSmall)) - 1, 2)] < -
# pasteO(names(wsSmall)[-1][seq(1, length(names(wsSmall)) - 1, 2)], "-SD")
\#names(wsSmall)[-1][seq(1, length(names(wsSmall)) - 1, 2)] < -
\# pasteO(names(wsSmall)[-1][seq(1, length(names(wsSmall)) - 1, 2)], "-measure")
wstidier <- wsSmall %>%
  gather(measure, value, -Date, -IDSoil, -Event, -Week, -Qmax, -Qmean) %% # Melts data frame
  separate(measure, into = c("Location", "temporary_var")) %>% # parses the sep = "." into...
  spread(temporary_var, value)
wstidier$Type <- ifelse(wstidier$Location == "diss", "Dissolved",</pre>
                  ifelse(wstidier$Location == "filt", "Sediment",
                         "Top Soil"))
wstidier$Source <- ifelse(wstidier$Location == "diss", "Outlet",</pre>
                  ifelse(wstidier$Location == "filt", "Outlet",
                          ifelse(wstidier$Location == "South", "South",
                                ifelse(wstidier$Location == "Talweg", "Valley",
                                        ifelse(wstidier$Location == "BulkDD", "Bulk",
                                        "North"))) ))
wstidier$Source <- as.factor(wstidier$Source)</pre>
wstidier$Type <- as.factor(wstidier$Type)</pre>
wstidier$IDSoil <- as.factor(wstidier$IDSoil)</pre>
wstidier$Event <- as.numeric(wstidier$Event)</pre>
# Copy all data
wstidierAll <- wstidier
levels(wstidier$Source)
## [1] "Bulk"
                         "Outlet" "South" "Valley"
                "North"
levels(wstidier$Type)
## [1] "Dissolved" "Sediment" "Top Soil"
#wstidier$Source <- factor(wstidier$Source, levels = c("Bulk", "Plateau", "Valley", "Outlet"))
wstidier$Source <- factor(wstidier$Source, levels = c("Bulk", "North", "Valley", "South", "Outlet"))</pre>
wstidier$Type <- factor(wstidier$Type, levels = c("Top Soil", "Dissolved", "Sediment" ))</pre>
```

```
# epsilon
#epsilon field
#initialDelta
\#wstidier\$DegField \leftarrow (1-((1000 + d13Co + wstidier\$measure)/(1000+d13Co))^(1000/epsilon_field))*100
#wstidier$DegLab <- (1-((1000 + d13Co + wstidier$measure)/(1000+d13Co))^(1000/epsilon_lab))*100
#wstidier$DegDiff <- (wstidier$DegField - wstidier$DegLab)</pre>
wstidier$Location <- as.factor(wstidier$Location)</pre>
#wstidier$Week <- as.factor(wstidier$Week)</pre>
#library(dplyr)
#detach("package:plyr")
#sumary <- na.omit(wstidier) %>%
# group_by(Type) %>%
# summarise(mean = mean(DegDiff))
limits_DdC <- aes(ymin=measure-SD, ymax=measure+SD, colour = Source)</pre>
# Dissolved has been selected, but not soils or filters
wstidier2 = subset(wstidier, SD <= 0.75) #8 Source != "Bulk" ) #8 Date < as.POSIXct('2016-06-14 08:04:
NoBASE <- subset(wstidier2, Week != "W6-1" )
pd <- position_dodge(width = 0.4)</pre>
wsALL_lab <- ggplot(data = wstidier2, aes(x = Date, y = measure, group = Source) )+
  geom_errorbar(data=subset(wstidier2, Source == 'Bulk'), limits_DdC, size=0.2) +
  geom_errorbar(data=subset(wstidier2, Source == 'Valley' &
                              Date > as.POSIXct('2016-05-14 08:04:00')), limits_DdC, size=0.2) +
  geom_errorbar(data=subset(wstidier2, Source == 'Outlet'), limits_DdC) +
  #geom_point(data=subset(wstidier2, Source == 'Outlet'), aes(shape = Type, colour = Source, size = Qma
  geom_point(data=subset(wstidier2, Source == 'Outlet'), aes(shape = Type, colour = Source, size = Qmea
  geom_point(data=subset(wstidier2, Source == 'Bulk'), aes(shape = Type, colour = Source)) +
  geom_point(data=subset(wstidier2, Source == 'Valley' &
                           Date > as.POSIXct('2016-05-14 08:04:00')), aes(shape = Type, colour = Source
  #stat smooth(data=subset(wstidier,
                            (Source == "Valley" & Event > 8 )),
               method = "lm", formula = y \sim poly(x, 2), se = F, colour = 'darkgreen', alpha = 0.1, siz
  #stat_smooth(data=subset(wstidier,
                           (Source != "Outlet" & Source != "Valley" & Event < 20 )),
               method = "lm", formula = y \sim poly(x, 2), se = F, alpha = 0.1, size=0.2) +
  stat_smooth(data=subset(NoBASE,
                          (Source == "Outlet" & Event > 1 & Type == "Dissolved")),
              method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'Outlet'), alpha = 0.2, siz
  # North
  stat_smooth(data=subset(wstidier2,
                          (Source == "Bulk" )), #/ Source == "South" )),
              method = "lm", formula = y ~ poly(x, 2), se = T, aes(colour = 'Bulk'), alpha = 0.2, size=
```

```
#stat_smooth(data=subset(wstidier2,
                           (Source == "South")),
              method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'South'), alpha = 0.2, siz
  theme_bw() +
  # Applics
  annotate("text", x = as.POSIXct('2016-03-28 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-04-05 00:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-04-13 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-05-25 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  # Title applics
  annotate("text", x = as.POSIXct('2016-04-05 08:04:00'), y = 4.5,
           label = as.character(expression(paste( "\u066D", " Applications"))), parse = T, size = 4.0)
  scale_x_datetime(breaks = date_breaks("1 month"), labels = date_format("%b %d")) +
  \#scale\_x\_datetime(breaks = date\_breaks("2 weeks"), labels = date\_format("%b %d")) +
  theme(legend.position="top"
        # axis.title.x = element_blank(),
        # axis.text.x=element_text(angle = 45, hjust = 1)
  \# geom_smooth(data=subset(ws, Source != "Outlet"), method = "lm", formula = y \sim poly(x, 2)) +
  xlab("Date") +
  \#ylab(expression(paste(\{Delta\sim delta\}^n13","C", '(\u2030)'))) +
  scale y continuous(
    expression(paste({Delta~delta}^"13","C", ' (\u2030)')),
    sec.axis = sec_axis(trans = ~ (1-((1000 + d13Co + .)/(1000+d13Co))^(1000/epsilon_lab))*100,
                        name = "Degradation (%)",
                        #name = element_blank(),
                        breaks=c(20, 40, 60, 70, 80, 85, 90, 95))# breaks=seq(20, 120, 15))
  ) +
  scale_color_manual(name= "Source",
                      values = c("#F8766D", "#00BFC4", "#00BA38", "#B79F00", "#619CFF", "#F564E3",
                                 "#D55E00", "darkgreen", "dodgerblue")
                     ) +
  scale_size_continuous(range = c(1, 3)) #
wsALL_field <- ggplot(data = wstidier2, aes(x = Date, y = measure, group = Source) )+
  geom errorbar(data=subset(wstidier2, Source == 'Bulk'), limits DdC, size=0.2) +
  geom_errorbar(data=subset(wstidier2, Source == 'Valley' &
                              Date > as.POSIXct('2016-05-14 08:04:00')), limits_DdC, size=0.2) +
  geom_errorbar(data=subset(wstidier2, Source == 'Outlet'), limits_DdC) +
  #geom_point(data=subset(wstidier2, Source == 'Outlet'), aes(shape = Type, colour = Source, size = Qma
  geom_point(data=subset(wstidier2, Source == 'Outlet'), aes(shape = Type, colour = Source, size = Qmea
  geom_point(data=subset(wstidier2, Source == 'Bulk'), aes(shape = Type, colour = Source)) +
  geom_point(data=subset(wstidier2, Source == 'Valley' &
                           Date > as.POSIXct('2016-05-14 08:04:00')), aes(shape = Type, colour = Source
  #stat_smooth(data=subset(wstidier,
```

```
(Source == "Valley" & Event > 8 )),
             method = "lm", formula = y \sim poly(x, 2), se = F, colour = 'darkgreen', alpha = 0.1, siz
#stat_smooth(data=subset(wstidier,
                         (Source != "Outlet" & Source != "Valley" & Event < 20 )),
             method = "lm", formula = y \sim poly(x, 2), se = F, alpha = 0.1, size=0.2) +
#
# Water
stat smooth(data=subset(NoBASE, #wstidier2, #NoBASE,
                        (Source == "Outlet" & Event > 1 & Type == "Dissolved")),
            method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'Outlet'), alpha = 0.2, siz
# North
stat_smooth(data=subset(wstidier2,
                        (Source == "Bulk" )), #/ Source == "South" )),
            method = "lm", formula = y ~ poly(x, 2), se = T, aes(colour = 'Bulk'), alpha = 0.2, size=
#stat_smooth(data=subset(wstidier2,
                         (Source == "South")),
            method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'South'), alpha = 0.2, siz
theme_bw() +
# Applics
annotate("text", x = as.POSIXct('2016-03-28 08:04:00'), y = 0,
         label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
annotate("text", x = as.POSIXct('2016-04-05 00:04:00'), y = 0,
         label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
annotate("text", x = as.POSIXct('2016-04-13 08:04:00'), y = 0,
         label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
annotate("text", x = as.POSIXct('2016-05-25 08:04:00'), y = 0,
         label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
# Title applics
annotate("text", x = as.POSIXct('2016-04-05 08:04:00'), y = 4.5,
         label = as.character(expression(paste( "\u066D", " Applications"))), parse = T, size = 4.0)
scale_x_datetime(breaks = date_breaks("2 weeks"), labels = date_format("%b %d")) +
#scale_x_datetime(breaks = date_breaks("1 month"), labels = date_format("%b %d")) +
theme(legend.position="top"
      # axis.title.x = element_blank()
      # axis.text.x=element_text(angle = 45, hjust = 1)
# qeom_smooth(data=subset(ws, Source != "Outlet"), method = "lm", formula = y ~ poly(x, 2)) +
xlab("Date") +
#ylab(expression(paste({Delta~delta}^"13", "C", '(\u2030)'))) +
scale_y_continuous(
 expression(paste({Delta~delta}^"13","C", ' (\u2030)')),
  sec.axis = sec_axis(trans = ~ (1-((1000 + d13Co + .)/(1000+d13Co))^(1000/epsilon_field))*100,
                      name = element blank(),
                      #name = "Degradation (%)",
                      breaks=c(20, 40, 60, 70, 80, 85, 90, 95))# breaks=seq(20, 120, 15))
) +
scale_color_manual(name= "Source",
                    values = c("#F8766D", "#00BFC4", "#00BA38", "#B79F00", "#619CFF", "#F564E3",
                               "#D55E00", "darkgreen", "dodgerblue")
                   ) +
scale_size_continuous(range = c(1, 3)) +
guides(col = guide_legend(order = 1,
                          #title=expression("Source"),
```

```
#title.vjust = -1,
                               nrow = 2,
                               title.position = "left"
          shape=guide_legend(#title=expression("Type"),
                               order = 2,
                               nrow=2,
                               title.position = "left",
                               keyheight = NULL, title.vjust = NULL, label.vjust = NULL),
          size = guide_legend(order = 3,
                               title=expression("Mean\nDischarge " ~ (m^3 / h) ),
                               nrow=2, title.position = "left", title.vjust = .26
  # scale_shape_manual(name= )
#ggplotly(wsALL_field)
wsALL_field
             Bulk
                      Valley
                                          Dissolved
                                                                                      150 • 250
                                                       Mean
Source
                                Type
                                                       Discharge (m<sup>3</sup>/h)
                                          Top Soil
             Outlet
                                                                                             95
          .Applications
    4
                                                                                             90
Δ δ<sup>13</sup>C (...)
                                                                                             85
                                                                                             80
                                                                                             70
                                                                                             60
                                                                                             40
```

Join all figures

Apr 04

Apr 18

May 02

0

```
#wsALL_lab
#wsALL_field
#wsPlot
# ggsave(wsALL, filename = "WaterSoilvsTime.png", width = 8, height = 5, units = "in", scale = 1)
# ggsave(wsALL, filename = "WaterBulkvsTime.png", width = 8, height = 5, units = "in", scale = 1)
```

May 30

Jun 13

Jun 27

20

Jul 11

May 16

Date

```
wsALL_field_noLeg <- wsALL_field + theme(legend.position='none')
wsALL_lab_noLeg <- wsALL_lab + theme(legend.position='none')</pre>
wsAll_field_Leg <- get_legend(wsALL_field)</pre>
label <- substitute(paste(epsilon, " = ", epsilon_f, ", Field", epsilon, " = " , epsilon_l),</pre>
                      list(epsilon_f = signif(epsilon_field, 2), epsilon_l = signif(epsilon_lab, 2) ))
label2 <- substitute(paste(epsilon ["field"] , " = ", epsilon_f),</pre>
                       list(epsilon_f = signif(epsilon_field, 3)))
label3 <- substitute(paste(epsilon ["lab"] , " = ", epsilon 1),</pre>
                       list(epsilon_l = signif(epsilon_lab, 3)))
# adding label via qqdraw, in the qqdraw coordinates
wsALL <- ggdraw() +
  draw_plot(wsALL_lab_noLeg, x=0, y = 0.2, width = 1, height = 0.8) + # bottom
  draw_plot(wsALL_field_noLeg, x=0, y=.2, width = 0.935, height = .8) + # top
  draw_label(label2, x= .89, y = .2, size = 8) +
  draw_label(label3, x= .94, y = .15, size = 8) +
  draw_plot(wsAll_field_Leg, x=0.2, y=0.0, width = 0.50, height = 0.15)
wsALL
      6
                                                                                        95
                                                                                             - 90
           .Applications
      4
                                                                                        90
 Δ δ<sup>13</sup>C (...)
                                                                                        85
                                                                                        80
                                                                                        - 70
                                                                                        60
                                                                                             - 40
                                                                                        40
                                                                                             -20
                                                                                        - 20
      0
                        Apr 18
                                 May 02
                                           May 16
                                                     May 30
                                                               Jun 13
                                                                                    Jul 11
              Apr 04
                                                                         Jun 27
                                             Date
                                                                                    \epsilon_{field} = -1.7
                                                                                          \varepsilon_{\text{lab}} = -2.2
                  Valley
                                      Dissolved
                                                                                   150 • 250
                                                   Mean
```

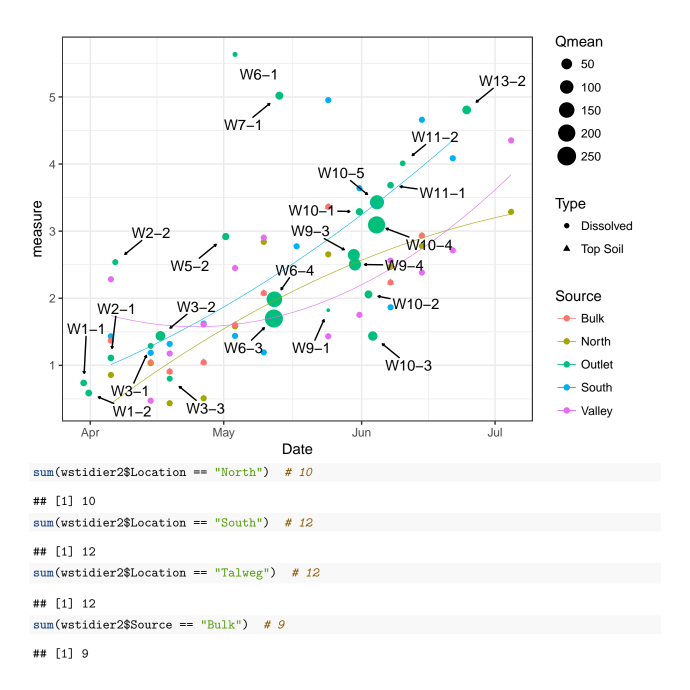
Top Soil

Outlet

Discharge (m³/h)

Check Soils

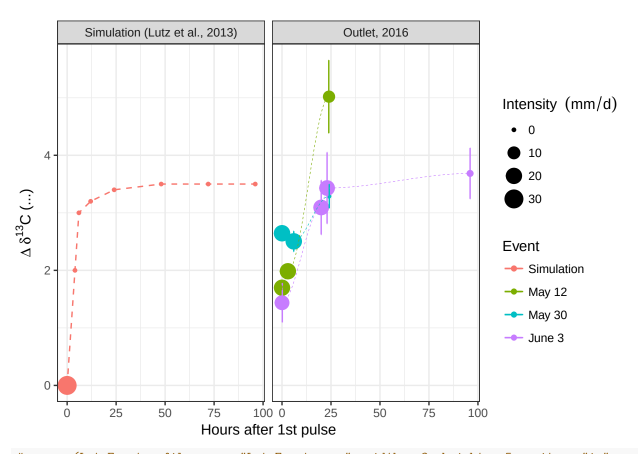
```
wstidier2$IDSoil <- as.character(wstidier2$IDSoil)</pre>
split <- strsplit(wstidier2$IDSoil, "-", fixed = TRUE)</pre>
wstidier2$Soil.ID <- sapply(split, "[", 3)</pre>
wstidier2$Soil.ID <- as.factor(wstidier2$Soil.ID)</pre>
ggplot(data = wstidier2, aes(x = Date, y = measure, group = Source) )+
  theme bw() +
  #qeom errorbar(data=subset(wstidier2, Type == 'Top Soil'), limits DdC, size=0.2) +
  #geom_errorbar(data=subset(wstidier2, Source == 'Valley' &
                               Date > as.POSIXct('2016-05-14 08:04:00')), limits_DdC, size=0.2) +
  #qeom_errorbar(data=subset(wstidier2, Source == 'Outlet'), limits_DdC) +
  #geom_point(data=subset(wstidier2, Source == 'Outlet'), aes(shape = Type, colour = Source, size = Qma
  geom_point(data=subset(wstidier2, Type == 'Dissolved'), aes(shape = Type, colour = Source, size = Qme
  geom_point(data=subset(wstidier2, Type == 'Top Soil'), aes(colour = Source)) +
  stat_smooth(data=subset(wstidier2,
                          (Source == "North" )), #/ Source == "South" )),
              method = "lm", formula = y \sim poly(x, 2), se = F, aes(colour = Source), alpha = 0.2, size=
  stat smooth(data=subset(wstidier2,
                          (Source == "Valley" )), #/ Source == "South" )),
              method = "lm", formula = y \sim poly(x, 2), se = F, aes(colour = Source), alpha = 0.2, size=
  stat_smooth(data=subset(wstidier2,
                          (Source == "South" )), #/ Source == "South" )),
              method = "lm", formula = y \sim poly(x, 2), se = F, aes(colour = Source), alpha = 0.2, size=
  geom_point(data=subset(wstidier2, Source == 'Bulk'), aes(shape = Type, colour = Source)) +
  #geom_point(data=subset(wstidier2, Source == 'Valley' &
                            Date > as.POSIXct('2016-05-14 08:04:00')), aes(shape = Type, colour = Sourc
  #qeom_text_repel(data=subset(wstidier2, Source == 'Bulk'), aes(label=Soil.ID),
                  arrow = arrow(length = unit(0.005, 'npc'), type = "closed"),
  #
  #
                  point.padding = unit(1.0, 'lines'),
                  max.iter = 2e3,
                 nudge_x = .2) +
  #qeom_text_repel(data=subset(wstidier2, Source != 'Outlet'), aes(label=Soil.ID),
  geom_text_repel(data=subset(wstidier2, Source == 'Outlet'), aes(label=Week),
                 arrow = arrow(length = unit(0.005, 'npc'), type = "closed"),
                 force = 1,
                 point.padding = unit(1.0, 'lines'),
                 max.iter = 2e3,
                 nudge_x = .2
```



Comparison to Lutz et al. (2013)

```
dissolved <- subset(dissolved, Date != as.POSIXct("2016-05-24 12:00:00", tz = "EST"))
# May 12 event
eventMay12 <- subset(dissolved, Date >= as.POSIXct("2016-05-12 06:34:00", tz = "EST") &
                        Date <= as.POSIXct("2016-05-13 12:06:00", tz = "EST"))
# Inspect the required mm / day
rainMay12 <- subset(rainDay, Month == "May" & (Day == 12 | Day == 13))
eventMay12\$Intensity <- c(20.0, 20.0, 8.4)
eventMay12$Time <- c(0, 3, 24)
eventMay12$Event <- rep("May 12", 3)</pre>
eventMay12$Approach <- rep("Outlet, 2016", 3)</pre>
# May 30 event
eventMay30 <- subset(dissolved, Date >= as.POSIXct("2016-05-30 05:48:00", tz = "EST") &
                        Date \leq as.POSIXct("2016-05-31 12:00:00", tz = "EST"))
rainMay30 <- subset(rainDay, Month == "May" & (Day == 30 | Day == 31))</pre>
eventMay30\$Intensity \leftarrow c(20.4, 20.4, 0)
eventMay30\$Time <- c(0, 6, 24)
eventMay30$Event <- rep("May 30", 3)
eventMay30$Approach <- rep("Outlet, 2016", 3)</pre>
# June 2 event
eventJune2 <- subset(dissolved, Date >= as.POSIXct("2016-06-02 12:58:00", tz = "EST") &
                        Date < as.POSIXct("2016-06-03 12:06:00", tz = "EST"))
rainJune2 <- subset(rainDay, Month == "June" & Day == 2)</pre>
eventJune2$Intensity <- c(5)</pre>
eventJune2$Time <- c(0)</pre>
eventJune2$Event <- rep("June 2", 1)</pre>
eventJune2$Approach <- rep("Outlet, 2016", 1)</pre>
eventJune3 <- subset(dissolved, Date >= as.POSIXct("2016-06-03 12:06:00", tz = "EST") &
                        Date <= as.POSIXct("2016-06-07 12:00:00", tz = "EST"))
rainJune3 <- subset(rainDay, Month == "June" & (Day > 2 & Day <= 7 ))
eventJune3$Intensity <- c(15.2, 18.0, 18.0, 0.8)
eventJune3$Time <- c(0, 20, 23, 96)
eventJune3$Event <- rep("June 3", 4)
eventJune3$Approach <- rep("Outlet, 2016", 4)</pre>
eventsField <- rbind(eventMay12, eventMay30, eventJune3) # eventJune2,</pre>
names(eventsField)
## [1] "Date"
                     "Week"
                                 "IDSoil"
                                              "Event"
                                                           "Qmax"
## [6] "Qmean"
                     "Location"
                                              "SD"
                                                           "Type"
                                 "measure"
## [11] "Source"
                     "Soil.ID"
                                 "Intensity" "Time"
                                                           "Approach"
eventsField <- eventsField[c("Time", "Intensity", "measure", "SD" , "Event", "Approach")]</pre>
Time \leftarrow c(0, 4, 6, 12, 24, 48, 72, 96)
```

```
Intensity \leftarrow c(30, 0, 0, 0, 0, 0, 0, 0)
measure \leftarrow c(0, 2, 3, 3.2, 3.4, 3.5, 3.5, 3.5)
SD \leftarrow rep(NA, 8)
Event <- rep("Simulation", 8)</pre>
Approach <- rep("Simulation (Lutz et al., 2013)", 8)
events <- data.frame(Time, Intensity, measure, SD, Event, Approach)
allEvents <- rbind (events, eventsField)</pre>
LutzEvents <- ggplot(data = allEvents, aes(x= Time, y=measure, colour = Event))+</pre>
  theme_bw() +
  geom_point(aes(size = Intensity)) +
  geom_line(data = subset(allEvents, Event == "Simulation"), aes(colour = Event), linetype = "dashed") =
  geom_errorbar(data = allEvents, aes(ymin = measure-SD, ymax = measure+SD),
                 width=.2 , \# ) + \#,
                                                          # Width of the error bars
                  position=position_dodge(.5)) +
  geom_smooth(data=subset(allEvents, Event != "Simulation"), aes(group = Event, colour = Event) ,
              se = F, alpha = 0.2, size=0.2, span = 0.74, linetype = "dashed") +
  ylab(expression(paste({Delta~delta}^"13","C", ' (\u2030)'))) +
  xlab("Hours after 1st pulse") +
  guides(size = guide_legend(order = 4,
                              title=expression("Intensity " ~ (mm/d) ),
                              ncol=1, title.position = "top", title.vjust = .26
  #theme(axis.title.x = element_blank()) +
  facet_wrap(~ Approach)#, scale="free")
LutzEvents
```

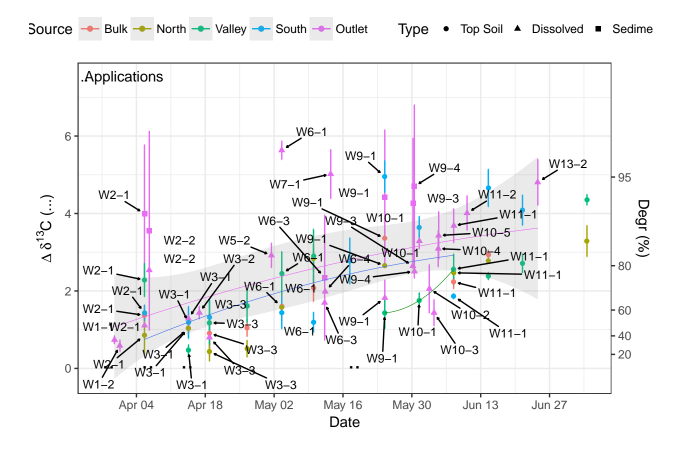


 $\#\ ggsave(\textit{LutzEvents},\ filename\ =\ "\textit{LutzEvents}.png",\ width\ =\ 8,\ height\ =\ 5,\ units\ =\ "in",\ scale\ =\ 1)$

Soils and Water with labels (inspection)

```
# Data without the Plateau
#wsNoPlat <- subset(wstidierAll, Source != "Plateau")</pre>
wsNoPlat <- subset(wstidier, SD < 4)</pre>
#wsNoPlat$Source <- factor(wsNoPlat$Source, levels = c("Bulk", "Valley", "Outlet"))</pre>
#levels(wsNoPlat$Source)
# Subset the data to values with SD < 1
#wsNoPlat2 = subset(wsNoPlat, SD < 1.50)</pre>
limits_DdC <- aes(ymin=measure-SD, ymax=measure+SD, colour = Source)</pre>
wsPlot <- ggplot(data = wsNoPlat, aes(x = Date, y = measure)) +</pre>
  geom_errorbar(limits_DdC) +
  geom_jitter(aes(shape = Type, colour = Source)) +
  stat_smooth(data=subset(wsNoPlat,
                           (Source == "Valley" & Event > 8 )),
              method = "lm", formula = y \sim poly(x, 2), se = F, colour = 'green4', alpha = 0.1, size=0.
  stat smooth(data=subset(wsNoPlat,
                           (Source != "Outlet" & Source != "Valley" & Event < 20 )),
              method = "lm", formula = y \sim poly(x, 2), se = F, alpha = 0.1, size=0.2) +
```

```
stat_smooth(data=subset(wsNoPlat,
                          (Source == "Outlet" & Event > 1 & Type == "Dissolved")),
              method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'Outlet'), alpha = 0.2, siz
  #stat smooth(data=subset(wsNoPlat,
                           (Source == "Bulk")),
               method = "lm", formula = y \sim poly(x, 2), se = T, aes(colour = 'Bulk'), alpha = 0.2, size
  theme_bw() +
  # Applics
  annotate("text", x = as.POSIXct('2016-03-28 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-04-05 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-04-13 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  annotate("text", x = as.POSIXct('2016-05-17 08:04:00'), y = 0,
           label = as.character(expression(paste( "\u066D"))), parse = T, size = 6.0) +
  # Title applics
  annotate("text", x = as.POSIXct('2016-04-01 08:04:00'), y = 7.5,
           label = as.character(expression(paste( "\u066D", " Applications"))), parse = T, size = 4.0)
  scale_x_datetime(breaks = date_breaks("2 weeks"), labels = date_format("%b %d")) +
  theme(legend.position="top"
        # axis.title.x = element blank(),
        # axis.text.x=element_text(angle = 45, hjust = 1)
  # qeom\ smooth(data=subset(ws,\ Source\ !=\ "Outlet"),\ method\ =\ "lm",\ formula\ =\ y\ \sim\ poly(x,\ 2))\ +
  xlab("Date") +
  #ylab(expression(paste({Delta~delta}^"13","C", '(\u2030)'))) +
  scale_y_continuous(
   expression(paste({Delta~delta}^"13","C", ' (\u2030)')),
   sec.axis = sec\_axis(trans = ~ (1-((1000 + d13Co + .)/(1000+d13Co))^(1000/epsilon_field))*100,
                        name = "Degr (%)", breaks=c(20, 40, 60, 80, 95) )# breaks=seq(20, 120, 15))
  ) +
  geom_text_repel(aes(label=as.factor(Week)),
                 size = 3,
                  arrow = arrow(length = unit(0.005, 'npc'), type = "closed"),
                  force = 0.5.
                  point.padding = unit(0.5, 'lines'),
                 max.iter = 2e3,
                nudge_x = .05
  #scale color manual(name= "Source",
                       values = c("black", "dodgerblue", "green", "red")
                      ) +
  # scale_shape_manual(name= )
wsPlot
```



Testing difference in $\Delta \delta$ between groups

Based on ANOVA tests, there is:

• No significant difference between soils and water

names(WaterSoils)

```
##
     [1] "Date.ti"
                                     "WeekSubWeek"
##
     [3] "tf"
                                     "iflux"
##
     [5] "fflux"
                                     "changeflux"
##
     [7] "maxQ"
                                     "minQ"
                                     "Duration.Hrs"
##
     [9] "dryHrs"
    [11] "chExtreme"
                                     "Peak"
##
##
    [13] "Markers"
                                     "TimeDiff"
                                     "Volume.m3"
         "AveDischarge.m3.h"
##
    [15]
    [17] "Sampled.Hrs"
                                     "Sampled"
##
##
    [19] "Conc.mug.L"
                                     "Conc.SD"
    [21] "OXA_mean"
                                     "OXA_SD"
##
##
    [23] "ESA_mean"
                                     "ESA_SD"
    [25] "N.x"
                                     "diss.d13C.x"
##
    [27] "SD.d13C.x"
                                     "se.d13C"
##
    [29] "N_ngC.diss"
                                     "ngC.mean.diss"
##
    [31] "ngC.SD.diss"
                                     "MES.mg.L"
##
    [33] "MES.sd"
##
                                     "MO.mg.L"
    [35] "Conc.Solids.mug.gMES"
                                     "Conc.Solids.ug.gMES.SD"
##
    [37] "N.y"
                                     "filt.d13C"
##
```

```
##
    [39] "filt.SD.d13C"
                                    "filt.se.d13C"
                                    "ngC.mean.fl"
##
    [41] "N_ngC.fl"
    [43] "ngC.SD.f1"
                                    "DD13C.diss"
##
    [45] "DD13C.filt"
                                    "NH4.mM"
##
##
    [47] "TIC.ppm.filt"
                                    "Cl.mM"
                                    "PO4..mM"
##
    [49] "NO3...mM"
    [51] "NPOC.ppm"
                                    "TIC.ppm.unfilt"
##
##
    [53] "TOC.ppm.unfilt"
                                    "ExpMES.Kg"
##
    [55] "Appl.Mass.g"
                                    "iniCo.ug.g.N.x"
##
    [57] "iniCo.ug.g.T.x"
                                    "iniCo.ug.g.S.x"
    [59] "timeSinceApp.x"
                                    "Appl.Mass.g.NoSo"
    [61] "timeSinceApp.NoSo.x"
                                    "CumAppMass.g.x"
##
##
    [63] "DissSmeto.mg"
                                    "DissSmeto.mg.SD"
                                    "DissSmeto.g.SD"
##
    [65] "DissSmeto.g"
##
    [67] "DissOXA.mg"
                                    "DissOXA.mg.SD"
##
    [69] "DissOXA.g"
                                    "DissOXA.g.SD"
##
    [71] "DissESA.mg"
                                    "DissESA.mg.SD"
    [73] "DissESA.g"
                                    "DissESA.g.SD"
##
    [75] "FiltSmeto.mg"
                                    "FiltSmeto.mg.SD"
##
    [77] "FiltSmeto.g"
                                    "FiltSmeto.g.SD"
##
    [79] "TotSMout.mg"
                                    "TotSMout.mg.SD"
    [81] "TotSMout.g"
                                    "TotSMout.g.SD"
##
    [83] "FracDiss"
                                    "FracFilt"
##
    [85] "MELsm.g"
##
                                    "MELsm.g.SD"
##
   [87] "CumOutDiss.g"
                                    "CumOutFilt.g"
   [89] "CumOutSmeto.g"
                                    "CumOutMELsm.g"
##
    [91] "BalMassDisch.g"
                                    "prctMassOut"
                                    "Events"
##
    [93] "FracDeltaOut"
##
   [95] "Weeks"
                                    "Event.x"
   [97] "yRaleigh.x"
##
                                    "xRaleigh.x"
##
    [99] "DIa"
                                    "Event.y"
##
   [101] "timeSinceApp.y"
                                    "timeSinceApp.NoSo.y"
   [103] "diss.d13C.y"
                                    "SD.d13C.y"
  [105] "CumAppMass.g.y"
                                    "iniCo.ug.g.N.y"
   [107] "iniCo.ug.g.T.y"
                                    "iniCo.ug.g.S.y"
## [109] "MassSoil.g.North"
                                    "MassSoil.g.SD.North"
## [111] "Conc.mug.g.dry.soil.N"
                                    "comp.d13C.North"
## [113] "comp.d13C.SD.North"
                                    "ID.N"
## [115] "MassSoil.g.Talweg"
                                    "MassSoil.g.SD.Talweg"
## [117] "Conc.mug.g.dry.soil.T"
                                    "comp.d13C.Talweg"
## [119] "comp.d13C.SD.Talweg"
                                    "MassSoil.g.South"
## [121] "MassSoil.g.SD.South"
                                    "Conc.mug.g.dry.soil.S"
## [123] "comp.d13C.South"
                                    "comp.d13C.SD.South"
                                    "DD13C.North"
## [125] "ID.S"
## [127] "DD13C.Talweg"
                                    "DD13C.South"
## [129] "CatchMassSoil.g"
                                    "CatchMassSoil.g.SD"
## [131] "BulkCatch.d13"
                                    "BulkCatch.d13.SD"
                                    "Area.Catchment"
## [133] "DD13.Bulk"
## [135] "BulkCatch.Conc"
                                    "iniCo.Bulk"
## [137] "yRaleigh.y"
                                    "xRaleigh.y"
keepDDtest <- c(
  "Date.ti",
  "diss.d13C.x", # "DD13C.diss",
```

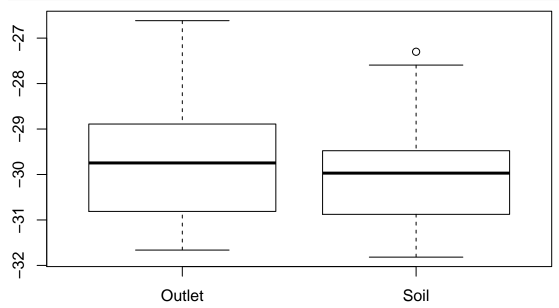
```
"comp.d13C.North", "comp.d13C.Talweg", "comp.d13C.South" #,
  #"DD13C.North", "DD13C.Talweg", "DD13C.South"
wsStatTest <- WaterSoils[, colnames(WaterSoils) %in% keepDDtest]
mwsStatTest <- melt(wsStatTest, id="Date.ti")</pre>
mwsStatTest$Group1 <- ifelse(mwsStatTest$variable == "diss.d13C.x", "Outlet", "Soil")</pre>
mwsStatTest$Group2 <- ifelse(mwsStatTest$variable == "diss.d13C.x", "Outlet",</pre>
                              ifelse(mwsStatTest$variable == "comp.d13C.Talweg", "Valley", "Plateau"))
mwsStatTest$Group3 <- ifelse(mwsStatTest$variable == "diss.d13C.x" &</pre>
                                mwsStatTest$Date.ti > as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "Ou
                       ifelse(mwsStatTest$variable == "diss.d13C.x" &
                                mwsStatTest$Date.ti <= as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "O
                       ifelse(mwsStatTest$variable == "comp.d13C.Talweg" &
                                mwsStatTest$Date.ti > as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "Va
                       ifelse(mwsStatTest$variable == "comp.d13C.Talweg" &
                                mwsStatTest$Date.ti <= as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "V
                       ifelse( (mwsStatTest$variable == "comp.d13C.North" | mwsStatTest$variable == "comp.d13C.North" | mwsStatTest$variable
                                mwsStatTest$Date.ti <= as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "P
                       ifelse( (mwsStatTest$variable == "comp.d13C.North" | mwsStatTest$variable == "com
                                mwsStatTest$Date.ti > as.POSIXct('2016-06-05 00:06:00', tz = 'EST'), "Pl
                               ))))))
Gr1 <- na.omit(mwsStatTest[, colnames(mwsStatTest) %in% c("value", "Group1")])</pre>
Gr2 <- na.omit(mwsStatTest[, colnames(mwsStatTest) %in% c("value", "Group2")])</pre>
Gr3 <- na.omit(mwsStatTest[, colnames(mwsStatTest) %in% c("value", "Group3")])</pre>
# Test for homogeneity of variance
# Large p-value means no confirmation of homogeneity of variance
bartlett.test(value ~ as.factor(Group3), data = Gr3)
##
## Bartlett test of homogeneity of variances
## data: value by as.factor(Group3)
## Bartlett's K-squared = 4.3667, df = 5, p-value = 0.4979
# Non-parameteric
# Reject Ho that pop. means are the same if low p-value
res.krs.Grp3 <- kruskal.test(value ~ as.factor(Group3), data = Gr3)
res.krs.Grp3
##
## Kruskal-Wallis rank sum test
## data: value by as.factor(Group3)
## Kruskal-Wallis chi-squared = 14.737, df = 5, p-value = 0.01155
# Want a TukeyHSD function, but this only works with
# parametric data. So, will pass the ranks of the data instead of the actual values
Gr3.ranks <- rank( Gr3$value )</pre>
Gr3.groups <- Gr3$Group3</pre>
group3.aov <- aov(Gr3.ranks ~ Gr3.groups)</pre>
```

```
res.grp3 <- TukeyHSD(group3.aov, ordered = T)
aov.res.grp3.df <- as.data.frame(res.grp3$Gr3.groups)
aov.res.grp3.df$P <- round(aov.res.grp3.df$^p adj^, 3)
# High p-value indicates no significant difference
write.csv(aov.res.grp3.df, "aovResISOs_ranked.csv", row.names = T)</pre>
```

ANOVA and ANOSIM

Not actually used, as Grouping 3 does not have homegenity of variance

```
# Simple ANOVA tests
# (high p-value indicates lack of difference)
# Big P-value no significant difference
boxplot(Gr1$value ~ Gr1$Group1)
```



summary(aov(Gr1\$value ~ Gr1\$Group1))

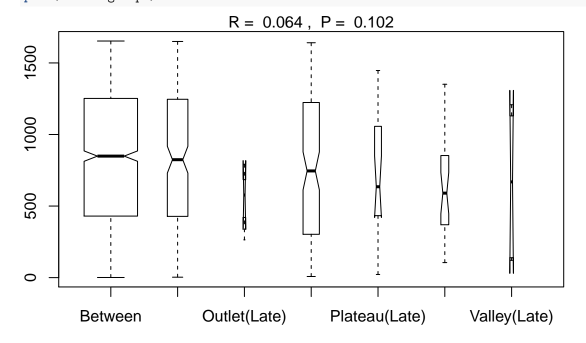
```
## Tukey multiple comparisons of means
## 95% family-wise confidence level
##
## Fit: aov(formula = Gr1$value ~ Gr1$Group1)
##
## $`Gr1$Group1`
## diff lwr upr p adj
## Soil-Outlet -0.3351241 -1.020041 0.3497931 0.3312186
```

boxplot(Gr3\$value ~ Gr3\$Group3)

```
0
-28
-29
-31
      Outlet(Early)
                             Plateau(Early)
                                                    Valley(Early)
group3.aov <- aov(Gr3$value ~ Gr3$Group3)</pre>
summary(group3.aov)
##
               Df Sum Sq Mean Sq F value Pr(>F)
## Gr3$Group3
                5
                   22.84
                           4.567
                                   3.413 0.00966 **
                           1.338
## Residuals
               52
                   69.58
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# Transform data and compute dissimilarity
Gr1.hell <- decostand(Gr1[ , 1], "hellinger", na.rm=T, MARGIN = 2) # Transform/Standardize
Gr1.hell.daisy = daisy(Gr1.hell, "euclidean") # Dissimilarity
anosim.group1 <- anosim(Gr1.hell.daisy, grouping = Group1)</pre>
summary(anosim.group1)
##
## Call:
## anosim(dat = Gr1.hell.daisy, grouping = Group1)
## Dissimilarity:
##
## ANOSIM statistic R: 0.01003
##
         Significance: 0.328
##
## Permutation: free
## Number of permutations: 999
## Upper quantiles of permutations (null model):
      90%
             95% 97.5%
## 0.0473 0.0683 0.0892 0.1097
##
## Dissimilarity ranks between and within classes:
           0% 25%
                    50%
                           75% 100%
## Between 2 418 826.5 1253.0 1653 805
## Outlet
            3 491 933.0 1334.0 1650 253
## Soil
            1 376 790.0 1170.5 1641 595
```

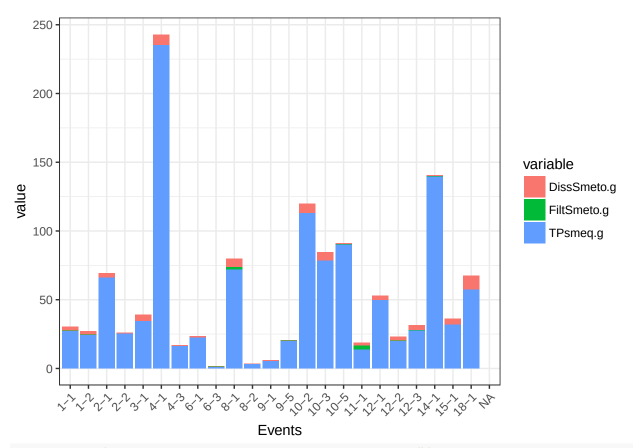
```
Gr2.hell <- decostand(Gr2[ , 1], "hellinger", na.rm=T, MARGIN = 2) # Transform/Standardize
Gr2.hell.daisy = daisy(Gr2.hell, "euclidean") # Dissimilarity
attach(Gr2)
anosim.group2 <- anosim(Gr2.hell.daisy, grouping = Group2)</pre>
summary(anosim.group2)
##
## Call:
## anosim(dat = Gr2.hell.daisy, grouping = Group2)
## Dissimilarity:
##
## ANOSIM statistic R: -0.05192
         Significance: 0.987
##
##
## Permutation: free
## Number of permutations: 999
## Upper quantiles of permutations (null model):
      90%
            95% 97.5%
                           99%
## 0.0397 0.0584 0.0764 0.0930
## Dissimilarity ranks between and within classes:
           0%
                 25% 50% 75% 100%
## Between 1 400.50 803.0 1226 1653 1081
## Outlet 3 491.00 933.0 1334 1650 253
## Plateau 5 415.00 895.0 1277 1641 253
## Valley 46 340.75 668.5 1058 1596
Gr3.hell <- decostand(Gr3[ , 1], "hellinger", na.rm=T, MARGIN = 2) # Transform/Standardize
Gr3.hell.daisy = daisy(Gr3.hell, "euclidean") # Dissimilarity
attach(Gr3)
anosim.group3 <- anosim(Gr3.hell.daisy, grouping = Group3)</pre>
summary(anosim.group3)
##
## Call:
## anosim(dat = Gr3.hell.daisy, grouping = Group3)
## Dissimilarity:
## ANOSIM statistic R: 0.06432
##
         Significance: 0.102
##
## Permutation: free
## Number of permutations: 999
## Upper quantiles of permutations (null model):
      90%
            95% 97.5%
## 0.0645 0.0860 0.1034 0.1204
## Dissimilarity ranks between and within classes:
##
                   0%
                          25%
                                 50%
                                         75% 100%
## Between
                   1 430.000 849.00 1252.00 1653 1285
## Outlet(Early)
                 3 429.500 824.00 1239.25 1650 190
## Outlet(Late) 264 420.500 577.00 684.50 792
```

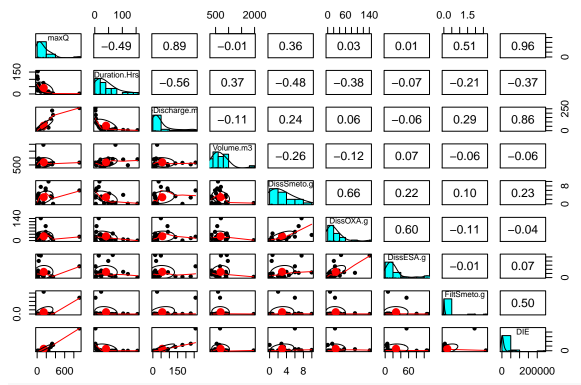
```
## Plateau(Early) 8 304.125 745.50 1219.75 1641 120
## Plateau(Late) 22 433.000 635.00 1057.00 1447 21
## Valley(Early) 105 378.250 590.25 851.50 1351 28
## Valley(Late) 121 169.750 669.00 1116.50 1208 6
plot(anosim.group3)
```



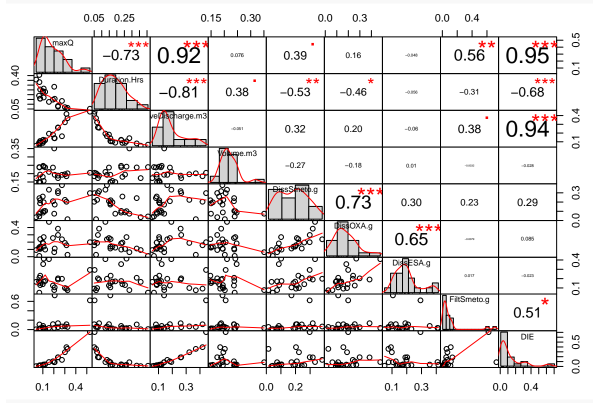
Loadings

```
keepLoads <- c("Date.ti",</pre>
            "DissOXA.g", "DissESA.g", "DissSmeto.g", "FiltSmeto.g",
            "Event.x", "Events")
wsLoads <- WaterSoils[ , (names(WaterSoils) %in% keepLoads)]</pre>
mw.SM <- 283.796 # g/mol
mw.MOXA <- 279.33 # g/ml
mw.MESA <- 329.1 # g/mol
wsLoads$TPsmeq.g <-
  wsLoads$DissOXA.g * (mw.SM/mw.MOXA) +
  wsLoads$DissESA.g * (mw.SM/mw.MESA)
wsLoads <- wsLoads[ , !(names(wsLoads) %in% c("DissOXA.g", "DissESA.g"))]
loads <- melt(wsLoads, id=c("Date.ti", "Events", "Event.x"))</pre>
ggplot(data = loads , aes(x=Events, y=value, fill = variable))+
  theme_bw() +
  geom_bar(stat = "identity") +
  theme(# legend.position="top"
        # axis.title.x = element_blank(),
        axis.text.x=element_text(angle = 45, hjust = 1)
```





library(PerformanceAnalytics)
chart.Correlation(corData.hell)



```
wsLoads <- WaterSoils[ , (names(WaterSoils) %in% keepLoads)]
```

Outliers

```
# Test function
g_param = 1.5
# g_param = 2.2 # (Hoaglin et al.,1986; Hoaglin & Iglewicz, 1987)
is_outlier <- function(x) {
   return(x < quantile(x, 0.25) - g_param * IQR(x) | x > quantile(x, 0.75) + g_param * IQR(x))
}
```

Soil concentrations

Correlation will be made after variable transformation. Options tested:

a) Z-scoring transformation by translation and expansion is done to create unit-free variables with means of zero and standard deviations of one. Standardised values differ from one another in units of standard deviation. The mean of each variable is subtracted from the original values and the difference divided by the variable's standard deviation and is given by:

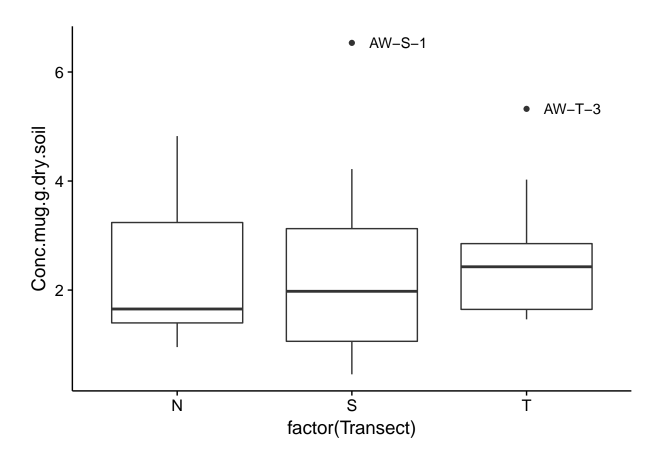
$$z_i = \frac{y_i - \bar{y}}{s_y}$$

Z-scoring did not change correlation results, nor outlier reduction.

b) Scaling by expansion where all values are divided by the maximum observation.

Outliers before transformation

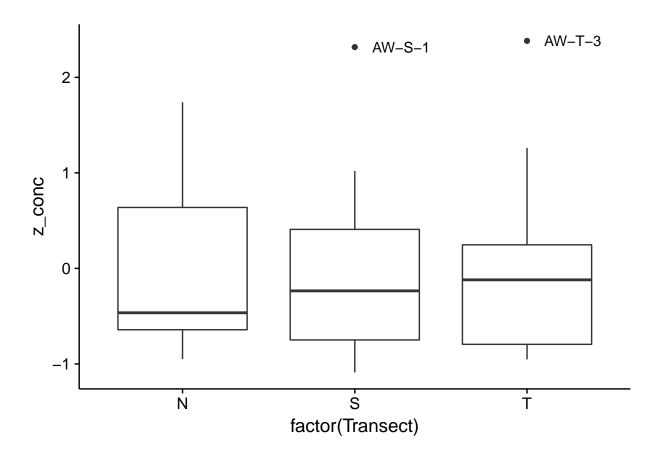
```
# Concentrations
soilGroups %>%
group_by(Transect) %>%
mutate(outlier = ifelse(is_outlier(Conc.mug.g.dry.soil), as.character(ID), NA)) %>%
ggplot(., aes(x = factor(Transect), y = Conc.mug.g.dry.soil)) +
    geom_boxplot() +
    geom_text(aes(label = outlier), na.rm = TRUE, hjust = -0.3)
```



Outliers after transformation

```
soilGroups <- soilGroups %>%
  group_by(Transect) %>%
  mutate(z_conc = (Conc.mug.g.dry.soil-mean(Conc.mug.g.dry.soil))/sd(Conc.mug.g.dry.soil))

soilGroups %>%
  group_by(Transect) %>%
  mutate(outlier = ifelse(is_outlier(z_conc), as.character(ID), NA)) %>%
  ggplot(., aes(x = factor(Transect), y = z_conc)) +
      geom_boxplot() +
      geom_text(aes(label = outlier), na.rm = TRUE, hjust = -0.3)
```

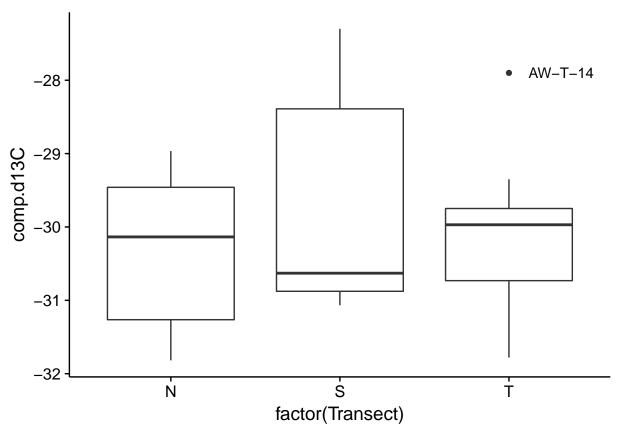


Soil Isotopes

```
# Isotopes

temp <- na.omit(soilGroups)

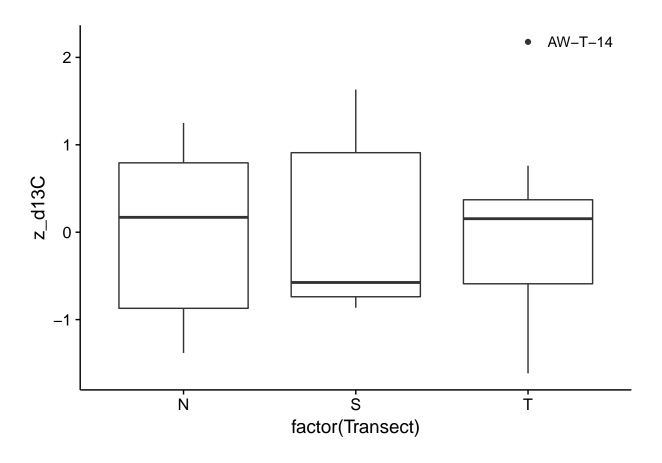
temp %>%
    group_by(Transect) %>%
    mutate(outlier = ifelse(is_outlier(comp.d13C), as.character(ID), NA)) %>%
    ggplot(., aes(x = factor(Transect), y = comp.d13C)) +
        geom_boxplot() +
        geom_text(aes(label = outlier), na.rm = TRUE, hjust = -0.3)
```



Looks like 7 potential outliers in concentrations and 1 for isotopes. Removing NA's for isotopes and re-computing outliers, reduces the number of outliers to 2 in concentrations and 1 for isotopes.

```
temp <- temp %>%
  group_by(Transect) %>%
  mutate(z_d13C = (comp.d13C-mean(comp.d13C))/sd(comp.d13C))

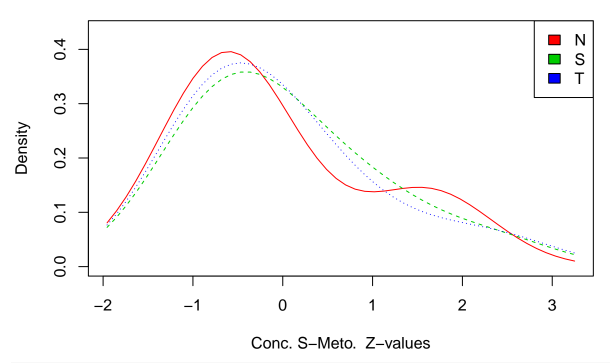
temp %>%
  group_by(Transect) %>%
  mutate(outlier = ifelse(is_outlier(z_d13C), as.character(ID), NA)) %>%
  ggplot(., aes(x = factor(Transect), y = z_d13C)) +
   geom_boxplot() +
   geom_text(aes(label = outlier), na.rm = TRUE, hjust = -0.3)
```



Distribution of z values (same as non-transformed)

```
# plot densities
#sm.density.compare(temp$z_conc, temp$Transect, xlab=expression(paste("Conc. S-Meto. ", {({mu}*g / g.s
sm.density.compare(temp$z_conc, temp$Transect, xlab=expression(paste("Conc. S-Meto. Z-values")))
title(main="Catchment Soil - Concentrations")
legend("topright", levels( soilGroups$Transect), fill=2+(0:nlevels(soilGroups$Transect)))
```

Catchment Soil - Concentrations



Soil Isotopes

Catchment Soil – Isotope Distribution

