Data Analysis Prep

PAZ

8 août 2017

Files

Imports:

- WeeklyHydroContam_R.csv (water)
- $\bullet \ \mathbf{MassBalance} \underline{} \mathbf{R.csv} \ (\mathrm{soils}) \\$

Generates (by merging above):

 \bullet WaterSoils_R.csv

Import packages

```
library("ggplot2")
library("ggrepel")
library("zoo")

# Melting data sets & changin axes
library("reshape2")

library("MASS")
```

Lab parameters

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

References

Modified from: D. Borcard & F. Gillet Multivariate Analysis in Community Ecology: Constrained ordination and other analysis

Adapted from: Gwena?l Imfeld, LyGeS,2009

Import and merge water and soil data sets

```
# Check working directory
getwd()
```

[1] "D:/Documents/these_pablo/Alteckendorf2016/HydrologicalMonitoring"

```
# setwd("D:/Documents/these_pablo/Rscripts/Clustering")
waters = read.csv2("Data/WeeklyHydroContam_R.csv")
waters$ti <- as.POSIXct(strptime(waters$ti, "%Y-%m-%d %H:%M", tz="EST"))</pre>
colnames(waters)[colnames(waters) == "ti"] <- "Date.ti"</pre>
waters$Events <- factor(waters$Events, levels = unique(waters$Events))</pre>
waters$Event <- factor(waters$Event, levels = unique(waters$Event))</pre>
#colnames(waters)
# Integrate Catchment's Bulk signature for normalization of discharge signatures
soils = read.csv2("Data/MassBalance_R.csv",
                        na.strings=c('#DIV/0!', '', 'NA'), header = TRUE)
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
#colnames(soils)
keepSoil <- c("WeekSubWeek", "Event",</pre>
              "comp.d13C.SE.North", "comp.d13C.SE.Talweg", "comp.d13C.SE.South",
              "f.max.comp", "f.mean.comp", "f.min.comp", "ngC.SD", "ngC.SE", "N_compsoil", "N_ngC")
soils <- soils[ , !(names(soils) %in% keepSoil)]</pre>
names(soils)
   [1] "Date.ti"
                                 "Duration.Hrs"
##
##
   [3] "timeSinceApp"
                                 "timeSinceApp.NoSo"
                                 "timeSinceApp.T"
## [5] "timeSinceApp.N"
## [7] "timeSinceApp.S"
                                 "diss.d13C"
## [9] "SD.d13C"
                                 "CumOutDiss.g"
## [11] "CumOutFilt.g"
                                 "TotSMout.g"
## [13] "TotSMout.g.SD"
                                 "MELsm.g"
## [15] "MELsm.g.SD"
                                 "Appl.Mass.g"
## [17] "Appl.Mass.g.OT"
                                 "CumAppMass.g"
## [19] "CumAppMass.g.N"
                                 "CumAppMass.g.T"
## [21] "CumAppMass.g.S"
                                 "CumAppMass.g.OT"
## [23] "CumAppMass.g.N.OT"
                                 "CumAppMass.g.T.OT"
## [25] "CumAppMass.g.S.OT"
                                 "iniCo.ug.g.N"
## [27] "iniCo.ug.g.T"
                                 "iniCo.ug.g.S"
## [29] "CumOutSmeto.g"
                                 "CumOutMELsm.g"
## [31] "MassSoil.g.North"
                                 "MassSoil.g.SD.North"
## [33] "Conc.mug.g.dry.soil.N" "comp.d13C.North"
## [35] "comp.d13C.SD.North"
                                 "TD.N"
## [37] "Area.N"
                                 "Area.T"
## [39] "Area.S"
                                 "MassSoil.g.Talweg"
## [41] "MassSoil.g.SD.Talweg"
                                 "Conc.mug.g.dry.soil.T"
## [43] "comp.d13C.Talweg"
                                 "comp.d13C.SD.Talweg"
```

```
## [45] "ID.T"
                                 "MassSoil.g.South"
## [47] "MassSoil.g.SD.South"
                                 "Conc.mug.g.dry.soil.S"
## [49] "comp.d13C.South"
                                 "comp.d13C.SD.South"
## [51] "ID.S"
                                 "DD13C.North"
## [53] "DD13C.Talweg"
                                 "DD13C.South"
## [55] "CatchMassSoil.g"
                                 "CatchMassSoil.g.SD"
## [57] "BulkCatch.d13"
                                 "BulkCatch.d13.SD"
## [59] "DD13.Bulk"
                                 "Area.Catchment"
## [61] "BulkCatch.Conc"
                                 "iniCo.Bulk"
repeatsInWater <- names(waters) [(names(waters) %in% names(soils))] # Not unique to waters
repeatsInWater <- repeatsInWater[2:length(repeatsInWater)]</pre>
waters <- waters[ , !(names(waters) %in% repeatsInWater)]</pre>
watSoilMerged <- merge(waters, soils, by = "Date.ti", all = T)</pre>
if (is.na(watSoilMerged$WeekSubWeek[nrow(watSoilMerged)])) {
  watSoilMerged <- watSoilMerged[1:nrow(watSoilMerged)-1, ]</pre>
}
# d13obs <- waters$SD.d13C
# totd13obs <- length(d13obs) - sum(is.na(d13obs))</pre>
watSoilMerged$DD13.Bulk <- watSoilMerged$BulkCatch.d13-initialDelta</pre>
colnames(watSoilMerged)
                                   "WeekSubWeek"
##
     [1] "Date.ti"
##
     [3] "tf"
                                   "iflux"
##
     [5] "fflux"
                                   "changeflux"
##
     [7] "maxQ"
                                   "minQ"
                                   "dryHrsMax"
##
     [9] "dryHrsIni"
  [11] "dryHrsAve"
                                   "noEventHrsIni"
  [13] "noEventHrsMax"
                                   "noEventHrsAve"
##
   [15] "chExtreme"
                                   "Peak"
                                   "TimeDiff"
##
  [17] "Markers"
  [19] "AveDischarge.m3.h"
                                   "Volume.m3"
                                   "Sampled"
##
  [21] "Sampled.Hrs"
   [23] "CumRain.mm"
##
                                   "RainInt.mmhr"
##
  [25] "Conc.mug.L"
                                   "Conc.SD"
                                   "OXA SD"
  [27] "OXA mean"
  [29] "ESA_mean"
                                   "ESA SD"
##
## [31] "N.x"
                                   "N d13C.diss"
## [33] "MES.mg.L"
                                   "MES.sd"
## [35] "MO.mg.L"
                                   "Conc.Solids.mug.gMES"
##
   [37] "Conc.Solids.ug.gMES.SD" "N.y"
## [39] "filt.d13C"
                                   "filt.SD.d13C"
## [41] "DD13C.diss"
                                   "DD13C.filt"
## [43] "NH4.mM"
                                   "TIC.ppm.filt"
## [45] "Cl.mM"
                                   "NO3...mM"
##
  [47] "PO4..mM"
                                   "NPOC.ppm"
  [49] "TIC.ppm.unfilt"
                                   "TOC.ppm.unfilt"
  [51] "ExpMES.Kg"
                                   "Appl.Mass.g.N"
##
   [53] "Appl.Mass.g.T"
                                   "Appl.Mass.g.S"
##
  [55] "Appl.Mass.g.N.OT"
                                   "Appl.Mass.g.T.OT"
## [57] "Appl.Mass.g.S.OT"
                                   "Appl.Mass.g.NoSo"
```

```
[59] "DissSmeto.mg"
                                   "DissSmeto.mg.SD"
                                   "DissSmeto.g.SD"
##
    [61] "DissSmeto.g"
  [63] "DissOXA.mg"
                                   "DissOXA.mg.SD"
  [65] "DissOXA.g"
                                   "DissOXA.g.SD"
##
##
    [67] "DissESA.mg"
                                   "DissESA.mg.SD"
  [69] "DissESA.g"
                                   "DissESA.g.SD"
##
  [71] "FiltSmeto.mg"
                                   "FiltSmeto.mg.SD"
  [73] "FiltSmeto.g"
                                   "FiltSmeto.g.SD"
##
                                   "TotSMout.mg.SD"
   [75] "TotSMout.mg"
##
  [77] "FracDiss"
                                   "FracFilt"
##
  [79] "BalMassDisch.g"
                                   "prctMassOut"
  [81] "FracDeltaOut"
                                   "Events"
##
  [83] "Weeks"
                                   "Event"
## [85] "Duration.Hrs"
                                   "timeSinceApp"
## [87] "timeSinceApp.NoSo"
                                   "timeSinceApp.N"
## [89] "timeSinceApp.T"
                                   "timeSinceApp.S"
## [91] "diss.d13C"
                                   "SD.d13C"
## [93] "CumOutDiss.g"
                                   "CumOutFilt.g"
## [95] "TotSMout.g"
                                   "TotSMout.g.SD"
## [97] "MELsm.g"
                                   "MELsm.g.SD"
## [99] "Appl.Mass.g"
                                   "Appl.Mass.g.OT"
## [101] "CumAppMass.g"
                                   "CumAppMass.g.N"
## [103] "CumAppMass.g.T"
                                   "CumAppMass.g.S"
## [105] "CumAppMass.g.OT"
                                   "CumAppMass.g.N.OT"
## [107] "CumAppMass.g.T.OT"
                                   "CumAppMass.g.S.OT"
## [109] "iniCo.ug.g.N"
                                   "iniCo.ug.g.T"
## [111] "iniCo.ug.g.S"
                                   "CumOutSmeto.g"
## [113] "CumOutMELsm.g"
                                   "MassSoil.g.North"
## [115] "MassSoil.g.SD.North"
                                   "Conc.mug.g.dry.soil.N"
## [117] "comp.d13C.North"
                                   "comp.d13C.SD.North"
## [119] "ID.N"
                                   "Area.N"
## [121] "Area.T"
                                   "Area.S"
## [123] "MassSoil.g.Talweg"
                                   "MassSoil.g.SD.Talweg"
## [125] "Conc.mug.g.dry.soil.T"
                                   "comp.d13C.Talweg"
                                   "ID.T"
## [127] "comp.d13C.SD.Talweg"
## [129] "MassSoil.g.South"
                                   "MassSoil.g.SD.South"
## [131] "Conc.mug.g.dry.soil.S"
                                   "comp.d13C.South"
## [133] "comp.d13C.SD.South"
                                   "ID.S"
## [135] "DD13C.North"
                                   "DD13C.Talweg"
## [137] "DD13C.South"
                                   "CatchMassSoil.g"
## [139] "CatchMassSoil.g.SD"
                                   "BulkCatch.d13"
                                   "DD13.Bulk"
## [141] "BulkCatch.d13.SD"
## [143] "Area.Catchment"
                                   "BulkCatch.Conc"
## [145] "iniCo.Bulk"
```

Reduce variable size

```
"N_ngC.diss", "N_ngC.fl",
               # Remove in mg units
               "DissSmeto.mg", "DissSmeto.mg.SD" ,
               "DissOXA.mg", "DissOXA.mg.SD",
              "DissESA.mg", "DissESA.mg.SD",
              "FiltSmeto.mg", "FiltSmeto.mg.SD",
              "TotSMout.mg", "TotSMout.mg.SD",
              # Transect areas
              "ID.N", "ID.T", "ID.S", "Area.N", "Area.T", "Area.S",
              # Standard errors
              "se.d13C", "filt.se.d13C",
              # Degradation
              "B.diss.x", "B.filt.x",
              "B.mean.comp.North", "B.max.comp.North", "B.min.comp.North",
              "B.mean.comp.Talweg", "B.max.comp.Talweg", "B.min.comp.Talweg",
              "B.mean.comp.South", "B.max.comp.South", "B.min.comp.South",
              "FracDeltaOut",
              # Isotopes (DD already included)
               "comp.d13C.North", "comp.d13C.SD.North",
              "comp.d13C.Talweg", "comp.d13C.SD.Talweg" #,
              # Masses on transects
              # "MassSoil.g.North", "MassSoil.g.Talweg", "MassSoil.g.South"
              )
watSoilMerged <- watSoilMerged[ , !(names(watSoilMerged) %in% dropNoUse)]</pre>
# Date conversion correct:
sum(is.na(watSoilMerged$Date.ti)) == 0
```

[1] TRUE

colnames(watSoilMerged)

```
##
     [1] "Date.ti"
                                  "WeekSubWeek"
##
     [3] "tf"
                                  "iflux"
##
     [5] "fflux"
                                  "changeflux"
##
     [7] "maxQ"
                                  "minQ"
##
    [9] "dryHrsIni"
                                  "dryHrsMax"
## [11] "dryHrsAve"
                                  "noEventHrsIni"
## [13] "noEventHrsMax"
                                  "noEventHrsAve"
## [15] "chExtreme"
                                  "Peak"
## [17] "AveDischarge.m3.h"
                                  "Volume.m3"
## [19] "Sampled.Hrs"
                                  "Sampled"
## [21] "CumRain.mm"
                                  "RainInt.mmhr"
## [23] "Conc.mug.L"
                                  "Conc.SD"
                                  "OXA_SD"
## [25] "OXA_mean"
                                  "ESA SD"
## [27] "ESA_mean"
## [29] "N.x"
                                  "N_d13C.diss"
## [31] "Conc.Solids.mug.gMES"
                                  "Conc.Solids.ug.gMES.SD"
## [33] "N.y"
                                  "filt.d13C"
## [35] "filt.SD.d13C"
                                  "DD13C.diss"
                                  "NH4.mM"
## [37] "DD13C.filt"
## [39] "TIC.ppm.filt"
                                  "Cl.mM"
```

```
##
    [41] "NO3...mM"
                                    "PO4..mM"
    [43] "NPOC.ppm"
                                    "TIC.ppm.unfilt"
##
##
    [45] "TOC.ppm.unfilt"
                                    "ExpMES.Kg"
                                    "Appl.Mass.g.T"
    [47] "Appl.Mass.g.N"
##
##
    [49] "Appl.Mass.g.S"
                                    "Appl.Mass.g.N.OT"
    [51] "Appl.Mass.g.T.OT"
                                    "Appl.Mass.g.S.OT"
##
    [53] "Appl.Mass.g.NoSo"
                                    "DissSmeto.g"
##
##
    [55] "DissSmeto.g.SD"
                                    "DissOXA.g"
##
    [57] "DissOXA.g.SD"
                                    "DissESA.g"
##
    [59] "DissESA.g.SD"
                                    "FiltSmeto.g"
    [61] "FiltSmeto.g.SD"
                                    "BalMassDisch.g"
                                    "Events"
    [63] "prctMassOut"
##
    [65] "Weeks"
                                    "Event"
##
    [67] "Duration.Hrs"
                                    "timeSinceApp"
##
    [69] "timeSinceApp.NoSo"
                                    "timeSinceApp.N"
##
##
    [71] "timeSinceApp.T"
                                    "timeSinceApp.S"
    [73] "diss.d13C"
                                    "SD.d13C"
##
##
    [75] "CumOutDiss.g"
                                    "CumOutFilt.g"
    [77] "TotSMout.g"
                                    "TotSMout.g.SD"
##
##
    [79] "MELsm.g"
                                    "MELsm.g.SD"
##
    [81] "Appl.Mass.g.OT"
                                    "CumAppMass.g"
    [83] "CumAppMass.g.N"
                                    "CumAppMass.g.T"
##
    [85] "CumAppMass.g.S"
                                    "CumAppMass.g.OT"
##
    [87] "CumAppMass.g.N.OT"
                                    "CumAppMass.g.T.OT"
##
    [89] "CumAppMass.g.S.OT"
##
                                    "iniCo.ug.g.N"
    [91] "iniCo.ug.g.T"
                                    "iniCo.ug.g.S"
##
    [93] "CumOutSmeto.g"
                                    "CumOutMELsm.g"
    [95] "MassSoil.g.North"
                                    "MassSoil.g.SD.North"
##
                                    "MassSoil.g.Talweg"
##
    [97] "Conc.mug.g.dry.soil.N"
##
   [99] "MassSoil.g.SD.Talweg"
                                    "Conc.mug.g.dry.soil.T"
## [101] "MassSoil.g.South"
                                    "MassSoil.g.SD.South"
   [103] "Conc.mug.g.dry.soil.S"
                                    "comp.d13C.South"
   [105] "comp.d13C.SD.South"
                                    "DD13C.North"
  [107] "DD13C.Talweg"
                                    "DD13C.South"
   [109] "CatchMassSoil.g"
                                    "CatchMassSoil.g.SD"
## [111] "BulkCatch.d13"
                                    "BulkCatch.d13.SD"
## [113] "DD13.Bulk"
                                    "Area.Catchment"
## [115] "BulkCatch.Conc"
                                    "iniCo.Bulk"
sum(is.na(watSoilMerged$maxQ))
```

[1] 0

Variable generation

We would like to determine whether there are different clusters in the data.

Via response variables:

- Concentrations $(\mu g/L)$
- MEL-sm (g)
- Loads (SM g)
- Transformation products (OXA and ESA in $\mu g/L$ and in loads g)

Via hydrological characteristics:

• Event index:

$$\frac{I_{max} \cdot R_{tot}}{D}$$

- Event duration $(t_f t_i)$
- Volume discharged $(\sum_{i=1}^{N} Q_i \cdot dt_i)$, N: no. of measurements within the event)
- Average discharge $(\sum_{i=1}^{N} Q_i/N)$

Imax = max rainfall intensity mm/h; Rtot = rainfall amount (mm); D = duration (min)

"A high EVI represents a short but intense rainfall event, whereas a low EVI indicates an event with a low intensity but long duration. The catchment response time is defined as the time between the gravity centre of the rain event and the peak outflow. (Baartman et al., 2013; in Lefrancq etal2017)"

The EVI has been adapted to reflect discharge index such that:

• Discharge index A [m3/h x m3/h]

$$DIa = \frac{Q_{max} \cdot V_{tot}}{D}$$

watSoilMerged\$DIa <- watSoilMerged\$maxQ*watSoilMerged\$Volume.m3/watSoilMerged\$Duration.Hrs
watSoilMerged\$DIb <- watSoilMerged\$Volume.m3/watSoilMerged\$Duration.Hrs * 1/watSoilMerged\$maxQ</pre>

Normalization by remaining S-met mass and bulk $(\backslash \Delta \delta)$

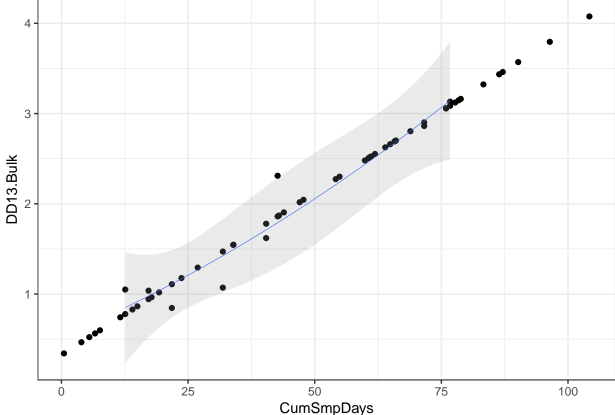
This section normalizes outlet response variables (S-met and TPs loadings and $\Delta\delta$ values).

- 1. Convert date-time to cumuative days since first measurements (needed for step 2)
- 2. Compute linear models to predict bulk catchment soils $\Delta \delta$ and mass remaining.
- 3. Normalize outlet $\Delta \delta$ and S-met loadings by predicted values.

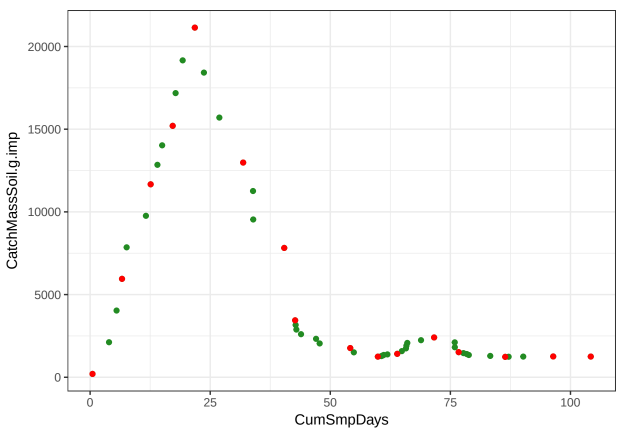
```
watSoilMerged$CumSmpDays <- cumsum(watSoilMerged$Sampled.Hrs)/24</pre>
DD.glm1 <- glm(watSoilMerged$DD13.Bulk ~ watSoilMerged$CumSmpDays)
DD.glm2 <- glm(watSoilMerged$DD13.Bulk ~ (watSoilMerged$CumSmpDays)^2, family = gaussian)
summary(DD.glm1) # Both models were identical
##
## Call:
## glm(formula = watSoilMerged$DD13.Bulk ~ watSoilMerged$CumSmpDays)
##
## Deviance Residuals:
        Min
##
                   1Q
                         Median
                                       3Q
                                                 Max
                        0.00288
                                  0.13880
                                             0.44982
  -0.40001 -0.18485
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.324711
                                       0.214994
                                                   1.510 0.181704
## watSoilMerged$CumSmpDays 0.035992
                                       0.004746
                                                   7.583 0.000273 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for gaussian family taken to be 0.09056214)
##
##
       Null deviance: 5.75107 on 7 degrees of freedom
```

```
## Residual deviance: 0.54337 on 6 degrees of freedom
## (43 observations deleted due to missingness)
## AIC: 7.1878
##
## Number of Fisher Scoring iterations: 2
# Input isotope predicted values
watSoilMerged$DD.Bulk.imp <- predict(DD.glm1, data.frame(watSoilMerged$CumSmpDays))
watSoilMerged$CatchMassSoil.g.imp <- na.approx(watSoilMerged$CatchMassSoil.g)

# Isotopes Bulk Soils
ggplot(data = watSoilMerged, aes(x = CumSmpDays))+
geom_point(aes(y = DD13.Bulk)) +
geom_point(aes(y = DD13.Bulk)) +
stat_smooth(aes(x = CumSmpDays, y = DD13.Bulk), method = "lm", formula = y ~ poly(x, 2), se = T, alp
theme_bw()
```



```
ggplot(data = watSoilMerged, aes(x = CumSmpDays))+
geom_point(aes(y = CatchMassSoil.g.imp), col = "forestgreen") +
geom_point(aes(y = CatchMassSoil.g), col = "red") +
theme_bw()
```



```
# View(watSoilMerged[, c(1:29, 47:60, 70, 102: ncol(watSoilMerged))])
# Option 1.
# Divide by estimated mass in catchment available # [-]
# watSoilMerged$SM.g.nrm <- watSoilMerged$TotSMout.g/watSoilMerged$BalMassDisch.g # [-]
# watSoilMerged$MEL.g.nrm <- watSoilMerged$MELsm.g/watSoilMerged$BalMassDisch.g # [-]</pre>
# Option 2
\# Divide by estimated prct. mass in catchment available \# [g]
# watSoilMerged$CumPrctMassOut <- cumsum(watSoilMerged$prctMassOut)</pre>
# watSoilMerged$SM.g.nrm.prc <- watSoilMerged$TotSMout.g/watSoilMerged$CumPrctMassOut # [-]</pre>
# watSoilMerqed$MEL.q.nrm.prc <- watSoilMerqed$MELsm.q/watSoilMerqed$CumPrctMassOut # [-]</pre>
watSoilMerged$SM.g.nrm <- watSoilMerged$TotSMout.g/watSoilMerged$CatchMassSoil.g.imp # [-]</pre>
watSoilMerged$TP.g.nrm <- (watSoilMerged$MELsm.g-watSoilMerged$TotSMout.g)/watSoilMerged$CatchMassSoil.g</pre>
watSoilMerged$DD.diss.nrm <- watSoilMerged$DD13C.diss/watSoilMerged$DD.Bulk.imp # Losses values where
# watSoilMerged$DD.diff.prc <- ifelse( is.na(watSoilMerged$DD13C.diss) , NA,
                                                                                                                                       ((\textit{watSoilMerged\$DD13C}. \textit{diss-watSoilMerged\$DD}. \textit{Bulk}. \textit{imp}) / \textit{watSoilMerged\$DD}. \textit{Bulk}. \textit{imp}) / \textit{watSoilMerged\$DD}. \textit{Merged\$DD}. \textit{Merged§DD}. \textit{Merged
names(watSoilMerged)
##
                  [1] "Date.ti"
                                                                                                                            "WeekSubWeek"
```

"iflux"

"minQ"

"changeflux"

[3] "tf"

[5] "fflux"

[7] "maxQ"

##

##

##

```
##
     [9] "dryHrsIni"
                                    "dryHrsMax"
##
    [11] "dryHrsAve"
                                    "noEventHrsIni"
##
    [13] "noEventHrsMax"
                                    "noEventHrsAve"
    [15] "chExtreme"
                                    "Peak"
##
    [17] "AveDischarge.m3.h"
##
                                    "Volume.m3"
   [19] "Sampled.Hrs"
                                    "Sampled"
##
   [21] "CumRain.mm"
                                    "RainInt.mmhr"
   [23] "Conc.mug.L"
                                    "Conc.SD"
##
##
    [25] "OXA mean"
                                    "OXA SD"
##
    [27] "ESA_mean"
                                    "ESA_SD"
    [29] "N.x"
                                    "N_d13C.diss"
    [31] "Conc.Solids.mug.gMES"
##
                                    "Conc.Solids.ug.gMES.SD"
##
    [33] "N.y"
                                    "filt.d13C"
##
   [35] "filt.SD.d13C"
                                    "DD13C.diss"
##
   [37] "DD13C.filt"
                                    "NH4.mM"
##
    [39] "TIC.ppm.filt"
                                    "Cl.mM"
##
                                    "P04..mM"
    [41] "NO3...mM"
##
    [43] "NPOC.ppm"
                                    "TIC.ppm.unfilt"
   [45] "TOC.ppm.unfilt"
                                    "ExpMES.Kg"
##
##
    [47] "Appl.Mass.g.N"
                                    "Appl.Mass.g.T"
##
    [49] "Appl.Mass.g.S"
                                    "Appl.Mass.g.N.OT"
    [51] "Appl.Mass.g.T.OT"
                                    "Appl.Mass.g.S.OT"
    [53] "Appl.Mass.g.NoSo"
                                    "DissSmeto.g"
##
    [55] "DissSmeto.g.SD"
                                    "DissOXA.g"
##
##
   [57] "DissOXA.g.SD"
                                    "DissESA.g"
   [59] "DissESA.g.SD"
                                    "FiltSmeto.g"
##
    [61] "FiltSmeto.g.SD"
                                    "BalMassDisch.g"
                                    "Events"
##
    [63] "prctMassOut"
                                    "Event"
##
    [65] "Weeks"
##
    [67] "Duration.Hrs"
                                    "timeSinceApp"
##
    [69] "timeSinceApp.NoSo"
                                    "timeSinceApp.N"
##
    [71] "timeSinceApp.T"
                                    "timeSinceApp.S"
##
    [73] "diss.d13C"
                                    "SD.d13C"
   [75] "CumOutDiss.g"
##
                                    "CumOutFilt.g"
##
    [77] "TotSMout.g"
                                    "TotSMout.g.SD"
##
   [79] "MELsm.g"
                                    "MELsm.g.SD"
   [81] "Appl.Mass.g.OT"
                                    "CumAppMass.g"
##
   [83] "CumAppMass.g.N"
                                    "CumAppMass.g.T"
##
    [85] "CumAppMass.g.S"
                                    "CumAppMass.g.OT"
##
    [87] "CumAppMass.g.N.OT"
                                    "CumAppMass.g.T.OT"
   [89] "CumAppMass.g.S.OT"
                                    "iniCo.ug.g.N"
##
   [91] "iniCo.ug.g.T"
                                    "iniCo.ug.g.S"
##
    [93] "CumOutSmeto.g"
                                    "CumOutMELsm.g"
##
   [95] "MassSoil.g.North"
                                    "MassSoil.g.SD.North"
   [97] "Conc.mug.g.dry.soil.N"
                                    "MassSoil.g.Talweg"
##
   [99] "MassSoil.g.SD.Talweg"
                                    "Conc.mug.g.dry.soil.T"
## [101] "MassSoil.g.South"
                                    "MassSoil.g.SD.South"
  [103] "Conc.mug.g.dry.soil.S"
                                    "comp.d13C.South"
## [105] "comp.d13C.SD.South"
                                    "DD13C.North"
                                    "DD13C.South"
## [107] "DD13C.Talweg"
## [109] "CatchMassSoil.g"
                                    "CatchMassSoil.g.SD"
## [111] "BulkCatch.d13"
                                    "BulkCatch.d13.SD"
## [113] "DD13.Bulk"
                                    "Area.Catchment"
## [115] "BulkCatch.Conc"
                                    "iniCo.Bulk"
```

```
## [117] "DIa" "CumSmpDays"
## [119] "DD.Bulk.imp" "CatchMassSoil.g.imp"
## [121] "SM.g.nrm" "TP.g.nrm"
## [123] "DD.diss.nrm"
#View(watSoilMerged[, c(1, 32, 73, 81:83)])
```

Variable reduction for analysis

Rainfall by period

Dry periods revised based on rainfall (not discharge)

```
# Merge different cummulative rains (ignore for now)
if (FALSE){
  rain30 <- read.csv2("Data/30minRain.csv")</pre>
  rain7 <- read.csv2("Data/7hrRain.csv")</pre>
  rain12 <- read.csv2("Data/12hrRain.csv")</pre>
  formTime <- function(x, newColName){</pre>
    x$Time <- as.POSIXct(strptime(x$Time, "%d/%m/%Y %H:%M", tz="EST"))
    colnames(x)[colnames(x) == "Cumm.mm"] <- newColName</pre>
    colnames(x)[colnames(x) == "Time"] <- "Date.ti"</pre>
    return(x)
  }
  rain30 <- formTime(rain30, "Cum30min")</pre>
  rain7 <- formTime(rain7, "Cum7hr")</pre>
  rain12 <- formTime(rain12, "Cum12hr")</pre>
  rain <- Reduce(function(...) merge(..., all=TRUE), list(rain30, rain7, rain12))</pre>
  watRain <- merge(watSoilMerged, rain12, by = "Date.ti", all = T)</pre>
  watRain <- Reduce(function(...) merge(..., all=TRUE), list(watSoilMerged, rain7, rain12))</pre>
  } else {
    watRain <- watSoilMerged
```

Reducing variables

names(watSoilMerged)

```
##
     [1] "Date.ti"
                                    "WeekSubWeek"
##
     [3] "tf"
                                    "iflux"
##
     [5] "fflux"
                                    "changeflux"
##
     [7] "maxQ"
                                    "minQ"
     [9] "dryHrsIni"
                                    "dryHrsMax"
##
##
    [11] "dryHrsAve"
                                    "noEventHrsIni"
##
    [13] "noEventHrsMax"
                                    "noEventHrsAve"
    [15] "chExtreme"
                                    "Peak"
##
    [17] "AveDischarge.m3.h"
##
                                    "Volume.m3"
##
    [19] "Sampled.Hrs"
                                    "Sampled"
##
    [21] "CumRain.mm"
                                    "RainInt.mmhr"
   [23] "Conc.mug.L"
                                    "Conc.SD"
   [25] "OXA_mean"
                                    "OXA SD"
##
##
   [27] "ESA_mean"
                                   "ESA SD"
   [29] "N.x"
##
                                    "N_d13C.diss"
##
   [31] "Conc.Solids.mug.gMES"
                                    "Conc.Solids.ug.gMES.SD"
##
    [33] "N.y"
                                    "filt.d13C"
##
   [35] "filt.SD.d13C"
                                    "DD13C.diss"
##
   [37] "DD13C.filt"
                                    "NH4.mM"
   [39] "TIC.ppm.filt"
                                    "Cl.mM"
##
##
   [41] "NO3...mM"
                                    "PO4..mM"
##
   [43] "NPOC.ppm"
                                    "TIC.ppm.unfilt"
   [45] "TOC.ppm.unfilt"
                                    "ExpMES.Kg"
##
    [47] "Appl.Mass.g.N"
                                    "Appl.Mass.g.T"
    [49] "Appl.Mass.g.S"
                                    "Appl.Mass.g.N.OT"
##
##
    [51] "Appl.Mass.g.T.OT"
                                    "Appl.Mass.g.S.OT"
    [53] "Appl.Mass.g.NoSo"
                                    "DissSmeto.g"
##
   [55] "DissSmeto.g.SD"
                                    "DissOXA.g"
    [57] "DissOXA.g.SD"
                                    "DissESA.g"
##
##
   [59] "DissESA.g.SD"
                                    "FiltSmeto.g"
##
   [61] "FiltSmeto.g.SD"
                                    "BalMassDisch.g"
    [63] "prctMassOut"
                                    "Events"
##
                                    "Event"
##
    [65] "Weeks"
##
   [67] "Duration.Hrs"
                                    "timeSinceApp"
   [69] "timeSinceApp.NoSo"
                                    "timeSinceApp.N"
##
    [71] "timeSinceApp.T"
                                    "timeSinceApp.S"
##
   [73] "diss.d13C"
                                    "SD.d13C"
   [75] "CumOutDiss.g"
                                    "CumOutFilt.g"
##
   [77] "TotSMout.g"
                                    "TotSMout.g.SD"
##
    [79] "MELsm.g"
                                    "MELsm.g.SD"
##
    [81] "Appl.Mass.g.OT"
                                    "CumAppMass.g"
    [83] "CumAppMass.g.N"
                                    "CumAppMass.g.T"
                                    "CumAppMass.g.OT"
##
   [85] "CumAppMass.g.S"
##
    [87] "CumAppMass.g.N.OT"
                                    "CumAppMass.g.T.OT"
##
   [89] "CumAppMass.g.S.OT"
                                    "iniCo.ug.g.N"
##
   [91] "iniCo.ug.g.T"
                                    "iniCo.ug.g.S"
   [93] "CumOutSmeto.g"
                                    "CumOutMELsm.g"
##
##
    [95] "MassSoil.g.North"
                                    "MassSoil.g.SD.North"
##
   [97] "Conc.mug.g.dry.soil.N"
                                    "MassSoil.g.Talweg"
  [99] "MassSoil.g.SD.Talweg"
                                    "Conc.mug.g.dry.soil.T"
```

##	[101]	"MassSoil.g.South"	"MassSoil.g.SD.South"
##	[103]	"Conc.mug.g.dry.soil.S"	"comp.d13C.South"
##	[105]	"comp.d13C.SD.South"	"DD13C.North"
##	[107]	"DD13C.Talweg"	"DD13C.South"
##	[109]	"CatchMassSoil.g"	"CatchMassSoil.g.SD"
##	[111]	"BulkCatch.d13"	"BulkCatch.d13.SD"
##	[113]	"DD13.Bulk"	"Area.Catchment"
##	[115]	"BulkCatch.Conc"	"iniCo.Bulk"
##	[117]	"DIa"	"CumSmpDays"
##	[119]	"DD.Bulk.imp"	"CatchMassSoil.g.imp"
##	[121]	"SM.g.nrm"	"TP.g.nrm"
##	[123]	"DD.diss.nrm"	