

# Observed Data Prep for Model Analysis

*PAZ*

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## Purpose

Generate BEACH calibration data with:

- groupAlteck2016\_R.csv (Book 04)

## Lab parameters and field constants

```
if (MAC) {  
  if (WIN){  
    path = file.path("C:/Users/DayTimeChunks/Documents/PhD/HydrologicalMonitoring")  
  
  } else {  
    # path = file.path("/Users/DayTightChunks/Documents/PhD/HydrologicalMonitoring")  
    path = file.path("/Users/DayTightChunks/Documents/PhD/HydroMonitor/.nosync/HydrologicalMonitoring")  
  }  
} else {  
  path = file.path("D:/Documents/these_pablo/Alteckendorf2016/HydrologicalMonitoring")  
  time = read.csv2("D:/Documents/these_pablo/Models/BEACH2016/Analysis/Data/Time.csv")  
  time$DayMoYr = as.POSIXct(strptime(time$date, "%d/%m/%Y", tz="EST"))  
}  
source(file.path(path, "global.R"))
```

## Packages

```
# Plotting functions  
library("scales")  
library("tidyverse")  
  
## Warning: package 'tidyverse' was built under R version 3.3.3  
library("dplyr")  
library("reshape")  
library("zoo") # na.approx()
```

## Working directory

```
# setwd("D:/Documents/these_pablo/Alteckendorf2016/R")  
  
# MAC  
# setwd("/Users/DayTightChunks/Documents/PhD/Routput/Alteck/R")
```

```
# Mac-WIN
# setwd("C:/Users/DayTightChunks/Documents/Models/pesti-beach16/Analysis/Data")
getwd()
```

```
## [1] "D:/Documents/these_pablo/Models/BEACH2016/Analysis/Data"
```

## Discharge & Response Variables (with markers)

- Ignoring  $\delta$  in filters (for now)

```
q = read.csv2(file.path(path, "Data/groupAlteck2016_R.csv"))
q$Vol.L = q$Vol2min * 1000

q = q[, c("Date", "DateCheck", "Q.HW1", "DayMoYr", "Vol.L", "sampleQ", "Type", "SubWeeks", "Weeks", "W")]
names(q)

## [1] "Date"      "DateCheck"   "Q.HW1"       "DayMoYr"     "Vol.L"
## [6] "sampleQ"   "Type"        "SubWeeks"    "Weeks"      "WeekNo"

mark = read.csv(file.path(path, "Data/MarkerResponse_R05.csv"))
mark = mark[, c("WeekSubWeek",
               "# AveDischarge.m3.h", "Volume.m3", "Sampled.Hrs",
               "# Sampled",
               "Conc.mug.L", "Conc.SD",
               "# Vol.SPE.L", "Conc.in500uL",
               "OXA_mean", "OXA_SD", "ESA_mean", "ESA_SD",
               "N.x", "diss.d13C", "SD.d13C",
               "MES.mg.L", "MES.sd", "MO.mg.L", "Conc.Solids.mug.gMES", "Conc.Solids.ug.gMES.SD" #,
               "#N.y", "filt.d13C", "filt.SD.d13C" #,
               "#DD13C.diss", "DD13C.filt"
               )]
names(mark)

## [1] "WeekSubWeek"           "Conc.mug.L"
## [3] "Conc.SD"              "OXA_mean"
## [5] "OXA_SD"               "ESA_mean"
## [7] "ESA_SD"               "N.x"
## [9] "diss.d13C"            "SD.d13C"
## [11] "MES.mg.L"              "MES.sd"
## [13] "MO.mg.L"              "Conc.Solids.mug.gMES"
## [15] "Conc.Solids.ug.gMES.SD"

# Delete repeated W6 observation, or with NA in week markers
# mark = mark[mark$WeekSubWeek != as.character("W6-3j7") & !is.na(mark$WeekSubWeek), ]
```

```
q$Date = as.POSIXct(strptime(q$DateCheck, "%d/%m/%Y %H:%M", tz="EST"))
q$DayMoYr = as.POSIXct(strptime(q$DateCheck, "%d/%m/%Y", tz="EST"))
```

```
CHECK0 = F
if (CHECK0){
  sum(is.na(q$Date))
  naDates = q[is.na(q$Date == TRUE), ]
```

```

  duplicateAlteck <- q[duplicated(q$DateCheck),]
  head(duplicateAlteck)
}

```

## Merge 2-min disch with sub-weekly markers

- Convert to mass (and corresponding SD) discharged

```
qm = merge(q, mark, by.x = "SubWeeks", by.y = "WeekSubWeek", all = T)
```

```

# Dissolved
qm$SmetOut_ug.obs = qm$Vol.L*qm$Conc.mug.L
qm$SmetOut_ug.sd = qm$Vol.L*qm$Conc.SD
qm$OxaOut_ug.obs = qm$Vol.L*qm$OXA_mean
qm$OxaOut_ug.sd = qm$Vol.L*qm$OXA_SD
qm$EsaOut_ug.obs = qm$Vol.L*qm$ESA_mean
qm$EsaOut_ug.sd = qm$Vol.L*qm$ESA_SD

# Suspended Solids (SS)
# Smet.ug in SS = ug/g * (MES [mg/L] * [1g/10^3mg]) * Vol [L]
qm$SmetSS_ug.obs = qm$Conc.Solids.mug.gMES * (qm$MES.mg.L*1/10^3) * qm$Vol.L
qm$SmetSS_ug.sd = qm$Conc.Solids.ug.gMES.SD * (qm$MES.sd*1/10^3) * qm$Vol.L

qm$MassDelta.obs = qm$SmetOut_ug.obs*qm$diss.d13C
qm$MassDelta.sd = qm$SmetOut_ug.sd*qm$SD.d13C

```

```
names(qm)
```

```

## [1] "SubWeeks"                  "Date"
## [3] "DateCheck"                 "Q.HW1"
## [5] "DayMoYr"                   "Vol.L"
## [7] "sampleQ"                   "Type"
## [9] "Weeks"                      "WeekNo"
## [11] "Conc.mug.L"                "Conc.SD"
## [13] "OXA_mean"                  "OXA_SD"
## [15] "ESA_mean"                  "ESA_SD"
## [17] "N.x"                       "diss.d13C"
## [19] "SD.d13C"                   "MES.mg.L"
## [21] "MES.sd"                     "MO.mg.L"
## [23] "Conc.Solids.mug.gMES"     "Conc.Solids.ug.gMES.SD"
## [25] "SmetOut_ug.obs"             "SmetOut_ug.sd"
## [27] "OxaOut_ug.obs"              "OxaOut_ug.sd"
## [29] "EsaOut_ug.obs"              "EsaOut_ug.sd"
## [31] "SmetSS_ug.obs"              "SmetSS_ug.sd"
## [33] "MassDelta.obs"              "MassDelta.sd"

```

## Compute by-day & by-subweek

- ignoring solids (for now)

We need to obtain a bulk concentration for the day, not by taking the mean concentration, but rather the proportional mass contribution of each sub-sample, determined by the relative volume such that the concentration of each daily sample ( $C_i$ ) is :

$$C_{bulk\ sample} = \frac{C_1 \cdot V_1 + C_2 \cdot V_2}{V_{tot}} \quad (1)$$

To obtain the bluk concentration (and because there are overlapps of some days across subsamples) we need to first to:

1. Convert discharge mass to concentration
2. Interpolate concentrations (and deltas) of only the duplicate days, where no sample was possible

```
# Step 1
qmDay <- qm %>%
  group_by(DayMoYr, SubWeeks) %>%
  dplyr::summarize(Volday.L = sum(Vol.L),
    SmOut_ug.obs = sum(SmetOut_ug.obs),
    SmOut_ug.sd = (sum(SmetOut_ug.sd^2))^0.5, # Cumulative SD
    OxOut_ug.obs = sum(OxaOut_ug.obs),
    OxOut_ug.sd = (sum(OxaOut_ug.sd^2))^0.5, # Cumulative SD
    EsOut_ug.obs = sum(EsaOut_ug.obs),
    EsOut_ug.sd = (sum(EsaOut_ug.sd^2))^0.5, # Cumulative SD
    ConcSmOut_ugL.obs = SmOut_ug.obs/Volday.L, # Smet
    ConcSmOut_ugL.sd = SmOut_ug.sd/Volday.L,
    ConcOxOut_ugL.obs = OxOut_ug.obs/Volday.L, # Oxa
    ConcOxOut_ugL.sd = OxOut_ug.sd/Volday.L,
    ConcEsOut_ugL.obs = EsOut_ug.obs/Volday.L, # Esa
    ConcEsOut_ugL.sd = EsOut_ug.sd/Volday.L,
    delta.obs = sum(MassDelta.obs)/(sum(SmetOut_ug.obs)),
    delta.sd = (sum(MassDelta.sd^2))^0.5/(sum(SmetOut_ug.sd^2))^0.5
  )

# Step 2
# Get all duplicated days
allDup = qmDay %>%
  group_by(DayMoYr) %>%
  filter(n()>1)

# Assume same delta on the same day
deltasDup = allDup %>%
  group_by(DayMoYr) %>%
  dplyr::summarize(delta.obs = mean(delta.obs, na.rm = T),
    delta.sd = mean(delta.sd, na.rm = T))

deltasDup$delta.obs = ifelse(deltasDup$delta.obs == "NaN", NA, deltasDup$delta.obs)
deltasDup$delta.sd = ifelse(deltasDup$delta.sd == "NaN", NA, deltasDup$delta.sd)

# Delete delta columns on allDup
cols = ncol(allDup)-2
allDup = allDup[, c(1:cols)]

# Invert 1st two rows for na.approx
```

```

allDup = allDup[c(2,1:nrow(allDup)), ]

allDup$ConcSmOut_ugL.obs = na.approx(allDup$ConcSmOut_ugL.obs)
allDup$ConcSmOut_ugL.sd = na.approx(allDup$ConcSmOut_ugL.sd)

allDup$ConcOxOut_ugL.obs= na.approx(allDup$ConcOxOut_ugL.obs)
allDup$ConcOxOut_ugL.sd = na.approx(allDup$ConcOxOut_ugL.sd)

allDup$ConcEsOut_ugL.obs = na.approx(allDup$ConcEsOut_ugL.obs)
allDup$ConcEsOut_ugL.sd = na.approx(allDup$ConcEsOut_ugL.sd)

allDup = merge(allDup, deltasDup, by = "DayMoYr", all = T)

ndup = qmDay %>%
  group_by(DayMoYr) %>%
  filter(n()==1)

qmDay = rbind.data.frame(ndup, allDup)

qmDay = qmDay[order(qmDay$DayMoYr), ]

# head(dupQm)

```

3. Apply eq. 1 while grouping by day

```

qmBlk = qmDay %>%
  group_by(DayMoYr) %>%
  dplyr::summarize(VolTot.L = sum(Volday.L),
                   ConSmOut_ugL.blk = sum(ConcSmOut_ugL.obs * Volday.L)/sum(Volday.L),
                   ConSmOut_ugL.sd = sum(ConcSmOut_ugL.sd * Volday.L)/sum(Volday.L),
                   ConOxOut_ugL.blk = sum(ConcOxOut_ugL.obs * Volday.L)/sum(Volday.L),
                   ConOxOut_ugL.sd = sum(ConcOxOut_ugL.sd * Volday.L)/sum(Volday.L),
                   ConEsOut_ugL.blk = sum(ConcEsOut_ugL.obs * Volday.L)/sum(Volday.L),
                   ConEsOut_ugL.sd = sum(ConcEsOut_ugL.sd * Volday.L)/sum(Volday.L),
                   deltaOut.blk = sum(delta.obs * Volday.L)/sum(Volday.L),
                   deltaOut.sd = sum(delta.sd * Volday.L)/sum(Volday.L)
  )

```

4. Merge markers

```

m <- q %>%
  group_by(DayMoYr) %>%
  dplyr::summarise(SubWeeks = SubWeeks[1])

qmBlk = merge(qmBlk, m, by = "DayMoYr")

qmBlk = merge(time, qmBlk, by = "DayMoYr", all = T)
# qmBlk$JDay = seq.int(nrow(qmBlk)) + 176

if (F) {
  write.csv(qmBlk, "qmBlk_R.csv", row.names = F) # , sep = ";", dec = ".")
}

```

## Prepare Volume Discharged Time Series (TSS)

```
names(qmBlk)

## [1] "DayMoYr"           "Date"            "Jdays"
## [4] "VolTot.L"          "ConSmOut_ugL.blk" "ConSmOut_ugL.sd"
## [7] "ConOxOut_ugL.blk"  "ConOxOut_ugL.sd"   "ConEsOut_ugL.blk"
## [10] "ConEsOut_ugL.sd"   "deltaOut.blk"     "deltaOut.sd"
## [13] "SubWeeks"

# Vol.L/day
# qmBlk$time = seq.int(nrow(qmBlk))

qmBlk$VolTot.m3 = round(qmBlk$VolTot.L/10^3, 3)

mean(qmBlk$VolTot.m3, na.rm = T)

## [1] 260.0773
sd(qmBlk$VolTot.m3, na.rm = T)

## [1] 453.5117
Volm3_tss = qmBlk[,c("Jdays", "VolTot.m3")]

Volm3_tss$VolTot.m3 = ifelse(is.na(Volm3_tss$VolTot.m3), -1.0, Volm3_tss$VolTot.m3)

if (F) {
  write.table(Volm3_tss, "BEACH_R/q_obs_m3day.tss", sep="\t", row.names = F, col.names = F)
}

if (F) {

  ## Convert m3.h -> m3
  qDay <- q %>%
    group_by(DayMoYr) %>%
    dplyr::summarize(Q.m3 = sum(Vol2min))

  qDay$Q.mm = (qDay$Q.m3/catchment_area)*10^3

  qDay$time = seq.int(nrow(qDay))

  # Qm3/day
  DischQm3_tss = qDay[,c("time", "Q.m3")]
  write.table(DischQm3_tss, "BEACH_R/disch_m3day.tss", sep="\t", row.names = F, col.names = F)

  # Qmm/day
  DischQmm_tss = qDay[,c("time", "Q.mm")]
  write.table(DischQmm_tss, "BEACH_R/disch_mmday.tss", sep="\t", row.names = F)
}
```

## Get S-met Concentrations Time Series (TSS)

```
Conc_ugL_tss = qmBlk[,c("Jdays", "ConSmOut_ugL.blk")]
```

```
Conc_ugL_tss$ConSmOut_ugL.blk = ifelse(is.na(Conc_ugL_tss$ConSmOut_ugL.blk), -10**9, Conc_ugL_tss$ConSmOut_ugL.blk)
```

## Get $\delta^{13}C$ time series (TSS)

```
Delta_out_tss = qmBlk[,c("Jdays", "deltaOut.blk")]
```

```
Delta_out_tss$deltaOut.blk = ifelse(is.na(Delta_out_tss$deltaOut.blk), 10**9, Delta_out_tss$deltaOut.blk)
```

## Save time series

```
if (F){  
  write.table(Conc_ugL_tss, "BEACH_R/Conc_ugL.tss", sep="\t", row.names = F, col.names = F)  
  write.table(Delta_out_tss, "BEACH_R/Delta_out.tss", sep="\t", row.names = F, col.names = F)  
}
```

## Analyse Discharge Monthly Values

```
if (F) {  
  qDay$Month <-  
    ifelse(qDay$DayMoYr >= as.POSIXct("2016-03-24 00:30:00", tz = "EST") &  
           qDay$DayMoYr < as.POSIXct("2016-04-01 00:00:00", tz = "EST"), "March",  
    ifelse(qDay$DayMoYr >= as.POSIXct("2016-04-01 00:00:00", tz = "EST") &  
           qDay$DayMoYr < as.POSIXct("2016-05-01 00:00:00", tz = "EST"), "April",  
    ifelse(qDay$DayMoYr >= as.POSIXct("2016-05-01 00:00:00", tz = "EST") &  
           qDay$DayMoYr < as.POSIXct("2016-06-01 00:00:00", tz = "EST"), "May",  
    ifelse(qDay$DayMoYr >= as.POSIXct("2016-06-01 00:00:00", tz = "EST") &  
           qDay$DayMoYr < as.POSIXct("2016-07-01 00:00:00", tz = "EST"), "June", "  
    )  
  )  
  
  dischSumm <- qDay %>%  
    group_by(Month) %>%  
    dplyr::summarize(MeanQmm = mean(Q.mm),  
                     SdevQmm = sd(Q.mm),  
                     MeanQm3 = mean(Q.m3))  
}
```