Merge Discharge, Rain & Sampler Data

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Purpose

- A. This document merges corrected flowmeter data and automatic sampler data.
- B. Converts 6 min rainfall to monthly statistics with visualizations comparing discharge.

Used files:

- 1. hydroAlteck2016_smooth_R.csv
- 2. prelev_20160713.csv
- 3. sixMinutePluvioAlteck2016.csv
- 4. **Data/2minRain.csv** (at the end)

Produced file:

- 1. hydroAlteck2016_R.csv (Used for plotting Sample and Discharge data together).
- 2. RainAprJune2016_R.csv (March and July delted)
- 3. WaterDay_R.csv (Daily and cumulative rainfall mm) 4- SamplerFormatted_R.csv (Cleaned sampler)

Required R-packages:

```
# Plotting functions
library("ggplot2")
library("scales")
library("tidyr")
library("dplyr")
library("reshape")
library("ggrepel")
```

Working directory

```
# setwd("D:/Documents/these_pablo/Alteckendorf2016/R")
# setwd("/Users/DayTightChunks/Documents/PhD/Routput/Alteck/R")
# setwd("D:/Documents/these_pablo/Alteckendorf2016/00_TransparencyFolder/Discharge")
getwd()
```

[1] "/Users/DayTightChunks/Documents/PhD/HydrologicalMonitoring"

Import imputed discharge and rainfall data

```
# Discharge
dischargeAlteck = read.csv2("Data/hydroAlteck2016_smooth_R.csv")
head(dischargeAlteck)
```

```
##
                                DateCheck Q.m3Hrs
                                                    Qna Qapprox Qinterp
## 1 2016-03-25 00:04:00 25/03/2016 00:04 1.192 1.192
                                                                  1.192
                                                          1.192
## 2 2016-03-25 00:06:00 25/03/2016 00:06 1.212 1.212
                                                          1.212
                                                                  1.212
## 3 2016-03-25 00:08:00 25/03/2016 00:08 1.195 1.195
                                                          1.195
                                                                  1.195
## 4 2016-03-25 00:10:00 25/03/2016 00:10
                                           1.219 1.219
                                                          1.219
                                                                  1.219
## 5 2016-03-25 00:12:00 25/03/2016 00:12 1.217 1.217
                                                                  1.217
                                                          1.217
## 6 2016-03-25 00:14:00 25/03/2016 00:14 1.230 1.230
                                                                  1.230
                                                          1.230
        Q.HW1
                         Q.HW2
## 1 1.248600
                         1.182
## 2 1.237280 1.15424605576659
## 3 1.232224 1.17064567467883
## 4 1.224779 1.15616381968654
## 5 1.223623 1.17726250242028
## 6 1.222299 1.17700401428494
dischargeAlteck$Date = as.POSIXct(strptime(dischargeAlteck$DateCheck,
                                           "%d/%m/%Y %H:%M"
                                            , tz="EST")
dischargeAlteck$DayMoYr = as.POSIXct(strptime(dischargeAlteck$DateCheck,
                                           "%d/%m/%Y"
                                           , tz="EST")
                                  )
sum(is.na(dischargeAlteck$Date))
## [1] O
naDates = dischargeAlteck[is.na(dischargeAlteck$Date == TRUE),]
duplicateAlteck <- dischargeAlteck[duplicated(dischargeAlteck$DateCheck),]</pre>
head(duplicateAlteck)
## [1] Date
                 DateCheck Q.m3Hrs
                                     Qna
                                               Qapprox
                                                         Qinterp
                                                                   Q.HW1
## [8] Q.HW2
                 DayMoYr
## <0 rows> (or 0-length row.names)
```

Convert discharge Q to volume V

Convert discharge at Δt of 2 min:

$$V(t) = \int_{0}^{\Delta t} Q(t)dt$$

```
## Convert m3.h -> m3
dischargeAlteck$Vol2min <- dischargeAlteck$Q.HW1*2/60</pre>
```

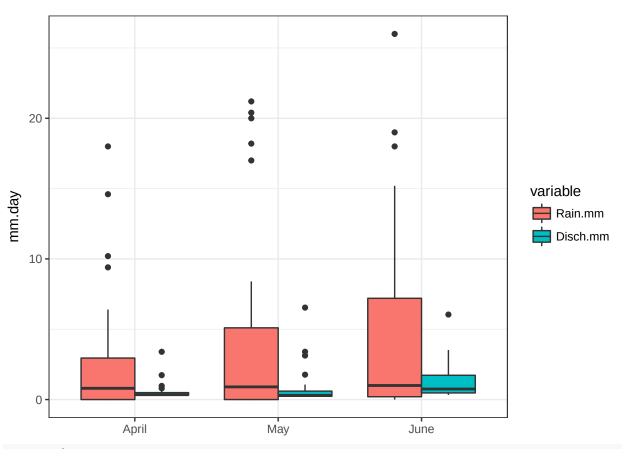
Compare discharge to rainfall

```
# Rainfall
rain = read.csv2("Data/sixMinutePluvioAlteck2016.csv", header = F)
head(rain)
```

```
##
## 1 25/03/2016 05:38 0.2
## 2 25/03/2016 05:44 0.0
## 3 25/03/2016 05:50 0.0
## 4 25/03/2016 05:56 0.0
## 5 25/03/2016 06:02 0.0
## 6 25/03/2016 06:08 0.0
rain$V1 <- as.character(rain$V1)</pre>
rain$Date = as.POSIXct(strptime(rain$V1,
                                 "%d/%m/%Y %H:%M", tz="EST") )
rain$DayMoYr = as.POSIXct(strptime(rain$V1,
                                    "%d/%m/%Y", tz="EST") )
sum(is.na(rain$Date))
## [1] 0
naDates = rain[is.na(rain$Date == TRUE),]
#library(dplyr)
# detach("package:plyr")
dischDay <- dischargeAlteck %>%
  group_by(DayMoYr) %>%
  dplyr::summarize(Disch.mm = (sum(Vol2min)/(47*10000))*10^3) # Discharge in mm
rainDay <- rain %>%
  group_by(DayMoYr) %>%
  dplyr::summarize(Rain.mm = sum(V2))
rainDay$CumRain <- cumsum(rainDay$Rain.mm)</pre>
waterDay <- merge(rainDay, dischDay, by = "DayMoYr")</pre>
waterDay$Month <-
  ifelse(waterDay$DayMoYr >= as.POSIXct("2016-03-24 00:30:00", tz = "EST") &
           waterDay$DayMoYr < as.POSIXct("2016-04-01 00:00:00", tz = "EST"), "March",
         ifelse(waterDay$DayMoYr >= as.POSIXct("2016-04-01 00:00:00", tz = "EST") &
                  waterDay$DayMoYr < as.POSIXct("2016-05-01 00:00:00", tz = "EST"), "April",
                ifelse(waterDay$DayMoYr >= as.POSIXct("2016-05-01 00:00:00", tz = "EST") &
                         waterDay$DayMoYr < as.POSIXct("2016-06-01 00:00:00", tz = "EST"), "May",
                        ifelse(waterDay$DayMoYr >= as.POSIXct("2016-06-01 00:00:00", tz = "EST") &
                                 waterDay^{\$}DayMoYr < as.POSIXct("2016-07-01 00:00:00", tz = "EST"), "June
                     )
waterDay$CumRain.mm <- cumsum(waterDay$Rain.mm)</pre>
write.csv2(waterDay,
           'Data/WaterDay_R.csv', row.names = F)
```

Delete unused months

```
waterDay <- subset(waterDay, Month != "March" & Month != "July")</pre>
waterDay$Month <- factor(waterDay$Month, levels = c("April" , "May", "June" ))</pre>
levels(waterDay$Month)
## [1] "April" "May"
                       "June"
meltWaterDay <- melt(waterDay, id=c("DayMoYr", "Month"))</pre>
split <- strsplit(as.character(meltWaterDay$DayMoYr), "2016-", fixed = TRUE)</pre>
meltWaterDay$Day <- sapply(split, "[", 2)</pre>
meltWaterDay <- subset(meltWaterDay, variable != 'CumRain.mm')</pre>
# Test function
\#q_param = 1.5
g_param = 4 # Just to capture XXX events
is_outlier <- function(x) {</pre>
  return(x < quantile(x, 0.25) - g_param * IQR(x) | x > quantile(x, 0.75) + g_param * IQR(x))
meltWaterDay2 <- meltWaterDay %>%
  group by (Month) %>%
  #mutate(outlier = ifelse(is_outlier(value) & variable == "Disch.mm", as.character(Day), NA))
  mutate(outlier = ifelse(is_outlier(value), as.character(Day), NA))
hydroBox <- ggplot(meltWaterDay2) +</pre>
  geom_boxplot(data = subset(meltWaterDay2, variable != "CumRain"), aes(x = factor(Month), y = value, f
  theme bw() +
  ylab("mm.day") +
  theme(axis.title.x = element_blank() ) +
  geom_text_repel(data = subset(meltWaterDay2, variable != "CumRain"), aes(x = factor(Month), y = value
                  size = 3,
                  arrow = arrow(length = unit(0.005, 'npc'), type = "closed"),
                 force = 0.5,
                  point.padding = unit(0.9, 'lines'),
                 max.iter = 2e3,
                 nudge x = .05,
                 na.rm = TRUE)
hydroBox
```



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

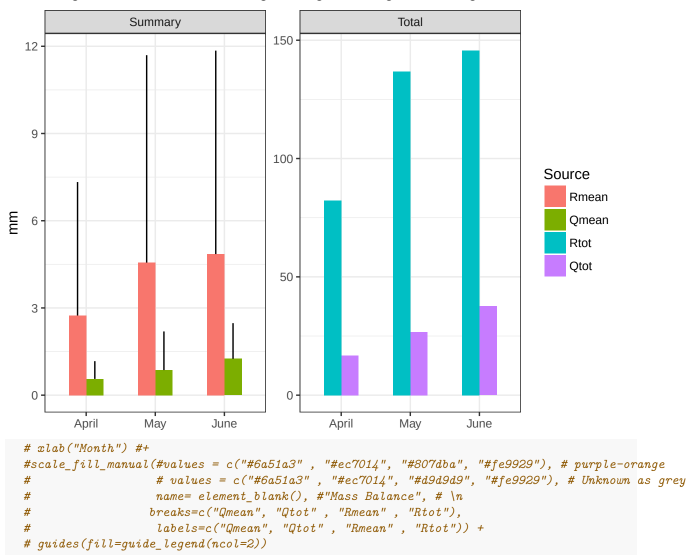
As Bar Plots

```
dischDay$Month <-</pre>
  ifelse(dischDay$DayMoYr >= as.POSIXct("2016-03-24 00:30:00", tz = "EST") &
           dischDay$DayMoYr < as.POSIXct("2016-04-01 00:00:00", tz = "EST"), "March",
         ifelse(dischDay$DayMoYr >= as.POSIXct("2016-04-01 00:00:00", tz = "EST") &
                  dischDay$DayMoYr < as.POSIXct("2016-05-01 00:00:00", tz = "EST"), "April",
                ifelse(dischDay$DayMoYr >= as.POSIXct("2016-05-01 00:00:00", tz = "EST") &
                         dischDay$DayMoYr < as.POSIXct("2016-06-01 00:00:00", tz = "EST"), "May",
                       ifelse(dischDay$DayMoYr >= as.POSIXct("2016-06-01 00:00:00", tz = "EST") &
                                dischDay$DayMoYr < as.POSIXct("2016-07-01 00:00:00", tz = "EST"), "June
                )
         )
dischSumm <- dischDay %>%
  group_by(Month) %>%
  dplyr::summarize(Qtot.measure = sum(Disch.mm),
            Qmedian.measure = median(Disch.mm),
            Qmean.measure = mean(Disch.mm),
            Qmean.SD = sd(Disch.mm))
rainDay$Month <-
```

```
ifelse(rainDay$DayMoYr >= as.POSIXct("2016-03-24 00:30:00", tz = "EST") &
           rainDay$DayMoYr < as.POSIXct("2016-04-01 00:00:00", tz = "EST"), "March",
         ifelse(rainDay$DayMoYr >= as.POSIXct("2016-04-01 00:00:00", tz = "EST") &
                  rainDay$DayMoYr < as.POSIXct("2016-05-01 00:00:00", tz = "EST"), "April",
                ifelse(rainDay$DayMoYr >= as.POSIXct("2016-05-01 00:00:00", tz = "EST") &
                         rainDay$DayMoYr < as.POSIXct("2016-06-01 00:00:00", tz = "EST"), "May",
                       ifelse(rainDay$DayMoYr >= as.POSIXct("2016-06-01 00:00:00", tz = "EST") &
                                rainDay$DayMoYr < as.POSIXct("2016-07-01 00:00:00", tz = "EST"), "June"
                )
         )
rainSumm <- rainDay %>%
  group_by(Month) %>%
  dplyr:: summarize(Rtot.measure = sum(Rain.mm),
            Rmedian.measure = median(Rain.mm),
            Rmean.measure = mean(Rain.mm),
            Rmean.SD = sd(Rain.mm))
MonthSumm <- merge(rainSumm, dischSumm, by = "Month")</pre>
#MonthSumm$Rest.measure <- (MonthSumm$Qtot.measure/MonthSumm$Rtot.measure)*100
MonthSumm <- subset(MonthSumm, Month != "March" & Month != "July")
monthTidy <- MonthSumm %>%
  gather (measure, value, -Month) %>% # Melts data frame
  separate(measure, into = c("Source", "temporary_var")) %>% # parses the sep = "." into...
  spread(temporary_var, value) # Moves molten temporary variable to own column
monthTidy$Type <- ifelse(monthTidy$Source == "Rtot" | monthTidy$Source == "Qtot", "Total", "Summary")
monthTidy <- subset(monthTidy, Source != "Qmedian" & Source != "Rmedian")
monthTidy$Month <- as.factor(monthTidy$Month)</pre>
levels(monthTidy$Month)
## [1] "April" "June" "May"
monthTidy$Month <- factor(monthTidy$Month, levels = c("April" , "May", "June" ))</pre>
monthTidy$Source <- factor(monthTidy$Source, levels = c("Rmean", "Qmean", "Rtot", "Qtot"))
levels(monthTidy$Source)
## [1] "Rmean" "Qmean" "Rtot" "Qtot"
ggplot(data = monthTidy, aes(x=Month, y=measure, fill = Source )) +
  geom_bar(stat = "identity", position = "dodge", width = 0.5) + #, ymin=measure-SD, ymax=measure+SD) +
  facet_wrap(~Type, scale="free") +
  theme_bw() +
  geom_linerange(aes(ymin = measure, ymax = measure+SD),
                 width=.2, \#) + \#,
                                                         # Width of the error bars
                  position=position_dodge(.5)) +
  ylab("mm") +
  theme(axis.title.x = element_blank() )
```

Warning: Ignoring unknown parameters: width

Warning: Removed 6 rows containing missing values (geom_linerange).



Import raw sampler data (March 25th to Jul 12th)

```
samplesAlteck = read.csv2("Data/prelev_20160713.csv", header = FALSE)

head(samplesAlteck)

## V1 V2

## 1 25/03/2016 12:04 1

## 2 26/03/2016 08:33 1

## 3 27/03/2016 06:04 1

## 4 28/03/2016 02:52 2

## 5 28/03/2016 22:37 2

## 6 30/03/2016 06:20 1

samplesAlteck = samplesAlteck[samplesAlteck$V2 != 0, ]
samplesAlteck$Date = as.POSIXct(strptime(samplesAlteck$V1,
```

```
"%d/%m/%Y %H:%M",
                                          tz="EST"))
sum(is.na(samplesAlteck$V1))
## [1] 0
samplesAlteck = samplesAlteck[,c(3,1:2)]
colnames(samplesAlteck) <- c("Date", "DateCheck", "sampleQ")</pre>
sum(is.na(samplesAlteck$Date))
## [1] 0
samplesAlteck = samplesAlteck[order(samplesAlteck$Date),]
head(samplesAlteck)
##
                    Date
                                DateCheck sampleQ
## 1 2016-03-25 12:04:00 25/03/2016 12:04
## 2 2016-03-26 08:33:00 26/03/2016 08:33
                                                 1
## 3 2016-03-27 06:04:00 27/03/2016 06:04
                                                 1
## 4 2016-03-28 02:52:00 28/03/2016 02:52
                                                 2
## 5 2016-03-28 22:37:00 28/03/2016 22:37
## 6 2016-03-30 06:20:00 30/03/2016 06:20
                                                 1
write.csv2(samplesAlteck,
           'Data/SamplerFormatted_R.csv', row.names = F)
```

Merge the Discharge and the Samples' dataframes

To merge the two data frames, we need to correct minutes in the sample data, some of which took place during odd minutes.

1. Identify the odd minutes in a temporary data set to discard

```
discard = merge(dischargeAlteck, samplesAlteck, by = "Date", all = T)

# How many missing Discharge values resulting from the merge?
sum(is.na(discard$Date))

## [1] 0

sum(is.na(discard$Q.m3Hrs))

## [1] 190

naQs = discard[is.na(discard$Q.m3Hrs == TRUE),]

naQs$Date = naQs$Date+60

naQs = naQs[,c("Date", "DateCheck.y")]

head(naQs)

## Date DateCheck.y

## 976 2016-03-26 08:34:00 26/03/2016 08:33

## 2839 2016-03-28 22:38:00 28/03/2016 22:37
```

```
## 4359 2016-03-31 01:16:00 31/03/2016 01:15
## 4432 2016-03-31 03:40:00 31/03/2016 03:39
## 4451 2016-03-31 04:16:00 31/03/2016 04:15
## 4628 2016-03-31 10:08:00 31/03/2016 10:07
head(dischargeAlteck)
##
                                DateCheck Q.m3Hrs
                                                     Qna Qapprox Qinterp
                    Date
## 1 2016-03-25 00:04:00 25/03/2016 00:04 1.192 1.192
                                                           1.192
                                                                   1.192
## 2 2016-03-25 00:06:00 25/03/2016 00:06 1.212 1.212
                                                           1.212
                                                                   1.212
## 3 2016-03-25 00:08:00 25/03/2016 00:08 1.195 1.195
                                                           1.195
                                                                   1.195
## 4 2016-03-25 00:10:00 25/03/2016 00:10 1.219 1.219
                                                           1.219
                                                                   1.219
## 5 2016-03-25 00:12:00 25/03/2016 00:12 1.217 1.217
                                                                   1.217
                                                           1.217
## 6 2016-03-25 00:14:00 25/03/2016 00:14
                                            1.230 1.230
                                                           1.230
                                                                   1.230
##
        Q.HW1
                         Q.HW2
                                  DayMoYr
                                             Vol2min
## 1 1.248600
                         1.182 2016-03-25 0.04162000
## 2 1.237280 1.15424605576659 2016-03-25 0.04124267
## 3 1.232224 1.17064567467883 2016-03-25 0.04107413
## 4 1.224779 1.15616381968654 2016-03-25 0.04082597
## 5 1.223623 1.17726250242028 2016-03-25 0.04078745
## 6 1.222299 1.17700401428494 2016-03-25 0.04074329
  2. Add these odd-date markers to the flow-meter data (note that Date column remains as even minutes)
# Merge new dates to discharge data
hydroAlteck2016 = merge(dischargeAlteck, naQs, by = c("Date"), all = T)
head(hydroAlteck2016)
##
                    Date
                                DateCheck Q.m3Hrs
                                                     Qna Qapprox Qinterp
## 1 2016-03-25 00:04:00 25/03/2016 00:04
                                           1.192 1.192
                                                           1.192
                                                                   1.192
## 2 2016-03-25 00:06:00 25/03/2016 00:06 1.212 1.212
                                                                   1.212
                                                           1.212
## 3 2016-03-25 00:08:00 25/03/2016 00:08 1.195 1.195
                                                                   1.195
                                                           1.195
## 4 2016-03-25 00:10:00 25/03/2016 00:10 1.219 1.219
                                                                   1.219
                                                           1.219
## 5 2016-03-25 00:12:00 25/03/2016 00:12
                                           1.217 1.217
                                                           1.217
                                                                   1.217
## 6 2016-03-25 00:14:00 25/03/2016 00:14
                                           1.230 1.230
                                                           1.230
                                                                   1.230
        Q.HW1
                         Q.HW2
                                  DayMoYr
                                             Vol2min DateCheck.y
## 1 1.248600
                         1.182 2016-03-25 0.04162000
                                                             <NA>
## 2 1.237280 1.15424605576659 2016-03-25 0.04124267
                                                             <NA>
## 3 1.232224 1.17064567467883 2016-03-25 0.04107413
                                                             <NA>
## 4 1.224779 1.15616381968654 2016-03-25 0.04082597
                                                             <NA>
## 5 1.223623 1.17726250242028 2016-03-25 0.04078745
                                                             <NA>
## 6 1.222299 1.17700401428494 2016-03-25 0.04074329
                                                             <NA>
# Check number of odd-minute dates, should be 0:
sum(is.na(hydroAlteck2016$Q.m3Hrs))
## [1] 0
# Fill in the rest of the Target dates (even)
hydroAlteck2016$DateCheck.S <- ifelse(is.na(hydroAlteck2016$DateCheck.y),
                                      as.character(hydroAlteck2016$DateCheck),
                                      as.character(hydroAlteck2016$DateCheck.y))
hydroAlteck2016$DateCheck.y <- NULL
# Create common column name in samples' target column (i.e. DateCheck.S)
samplesAlteck <- samplesAlteck[, c("DateCheck", "sampleQ")]</pre>
colnames(samplesAlteck) <- c("DateCheck.S", "sampleQ")</pre>
```

```
head(samplesAlteck)
         DateCheck.S sampleQ
## 1 25/03/2016 12:04
## 2 26/03/2016 08:33
## 3 27/03/2016 06:04
                           1
## 4 28/03/2016 02:52
## 5 28/03/2016 22:37
## 6 30/03/2016 06:20
                           1
  3. Merging the two tables
hydroAlteck2016 = merge(hydroAlteck2016, samplesAlteck, by = c("DateCheck.S"), all = T)
# Checks
sum(is.na(hydroAlteck2016$Date))
## [1] 0
anyDuplicated(hydroAlteck2016$Date)
## [1] 0
sum(is.na(hydroAlteck2016$Q.m3Hrs))
## [1] O
head(hydroAlteck2016)
##
          DateCheck.S
                                    Date
                                                DateCheck Q.m3Hrs
                                                                    Qna
## 1 01/04/2016 00:00 2016-04-01 00:00:00 01/04/2016 00:00
                                                            17.12 17.12
## 2 01/04/2016 00:02 2016-04-01 00:02:00 01/04/2016 00:02
                                                            14.71 14.71
## 3 01/04/2016 00:04 2016-04-01 00:04:00 01/04/2016 00:04 13.82 13.82
## 4 01/04/2016 00:06 2016-04-01 00:06:00 01/04/2016 00:06 14.58 14.58
## 5 01/04/2016 00:08 2016-04-01 00:08:00 01/04/2016 00:08
                                                            13.62 13.62
## 6 01/04/2016 00:10 2016-04-01 00:10:00 01/04/2016 00:10
                                                            14.48 14.48
##
     Qapprox Qinterp
                        Q.HW1
                                        Q.HW2
                                                 DayMoYr
                                                           Vol2min sampleQ
## 1
      17.12 17.12 14.63129 16.017014918307 2016-04-01 0.4877096
                                                                        NA
      14.71 14.71 15.12903 16.9998410758115 2016-04-01 0.5043010
## 2
                                                                        NA
      13.82 13.82 15.04522 14.8456412474545 2016-04-01 0.5015075
## 3
                                                                        NA
     14.58 14.58 14.80018 13.8603276304071 2016-04-01 0.4933393
## 4
                                                                        NA
## 5
     13.62 13.62 14.75614 14.4887407166997 2016-04-01 0.4918714
                                                                        NA
## 6
     14.48 14.48 14.52891 13.6484982053688 2016-04-01 0.4842972
                                                                        NA
class(hydroAlteck2016$Date)
## [1] "POSIXct" "POSIXt"
# Order by date
hydroAlteck2016 = hydroAlteck2016[order(hydroAlteck2016$Date),]
```

Create a "Type" column to point to Sampling times during plotting

```
hydroAlteck2016$Type = ifelse(is.na(hydroAlteck2016$sampleQ), "Discharge", "Sample")
head(hydroAlteck2016)
```

```
##
              DateCheck.S
                                        Date
                                                    DateCheck Q.m3Hrs
## 80867 25/03/2016 00:04 2016-03-25 00:04:00 25/03/2016 00:04
                                                               1.192 1.192
## 80868 25/03/2016 00:06 2016-03-25 00:06:00 25/03/2016 00:06
                                                               1.212 1.212
## 80869 25/03/2016 00:08 2016-03-25 00:08:00 25/03/2016 00:08 1.195 1.195
## 80870 25/03/2016 00:10 2016-03-25 00:10:00 25/03/2016 00:10
                                                                1.219 1.219
## 80871 25/03/2016 00:12 2016-03-25 00:12:00 25/03/2016 00:12
                                                               1.217 1.217
## 80872 25/03/2016 00:14 2016-03-25 00:14:00 25/03/2016 00:14
                                                               1.230 1.230
         Qapprox Qinterp
                           Q.HW1
                                            Q.HW2
                                                      DayMoYr
                                                                Vol2min
                  1.192 1.248600
## 80867
          1.192
                                             1.182 2016-03-25 0.04162000
## 80868
          1.212
                 1.212 1.237280 1.15424605576659 2016-03-25 0.04124267
          1.195 1.195 1.232224 1.17064567467883 2016-03-25 0.04107413
## 80869
## 80870
          1.219
                 1.219 1.224779 1.15616381968654 2016-03-25 0.04082597
## 80871
          1.217
                  1.217 1.223623 1.17726250242028 2016-03-25 0.04078745
                  1.230 1.222299 1.17700401428494 2016-03-25 0.04074329
## 80872
          1.230
        sampleQ
## 80867
             NA Discharge
## 80868
             NA Discharge
## 80869
             NA Discharge
## 80870
             NA Discharge
## 80871
             NA Discharge
## 80872
             NA Discharge
sum(is.na(hydroAlteck2016$Q.HW1))
## [1] 0
```

Plot a discharge graph with samples

```
# hy = subset(hydroAlteck2016, Date >= & Date <= )
```

Merge rainfall data

1. Merge 2 and 12 min minute pluvio data, handling NA's as 0

```
# Should be zero
sum(is.na(hydroAlteck2016$Rain.mm))

## [1] 0

# Check which rainfall minutes do not have Discharge, and if Rain = 0, delete obs.
# naValues <- subset(hydroAlteck2016, is.na(hydroAlteck2016$Q.HW1)) # Only NA's where Rain == 0
hydroAlteck2016 <- subset(hydroAlteck2016, !is.na(hydroAlteck2016$Q.HW1))</pre>
```

Saving

```
write.csv2(hydroAlteck2016, "Data/hydroAlteck2016_R.csv", row.names = F)
```