

# Sub-weekly Discharge - Alteck 2016, Part I

PAZ

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## Purpose

This file computes average discharge and total volume discharged per sub-week (sampled and non-sampled).

Imports:

- **Alteck2016Debit\_smooth\_R.csv**
- **hydroAlteck2016\_R.csv** (Book 2, includes rainfall / 2 min)

Generates:

- **WeeklyHydro\_R.csv** (see Book 4, Book 5, )

which is a file with discharge data summarized by sub-week.

Columns in **WeeklyHydro\_R.csv** include:

1. Week-SubWeek ID
2. Average Discharge
3. Volume discharged
4. Elapsed hours per subweek
5. Marker indicating whether the subweek was sampled or not.

To see the variables in this file see the end of this document.

## Required R-packages:

```
# Date-time functions
library(chron)
```

## Working directory

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

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

## Import smooth (and sampler merged) discharge data

```
debitAlt = read.csv2("Data/hydroAlteck2016_R.csv", header = TRUE)
head(debitAlt)
```

```
##           Date      DateCheck.S      DateCheck Q.m3Hrs  Qna
## 1 2016-03-25 00:04:00 25/03/2016 00:04 25/03/2016 00:04   1.192 1.192
## 2 2016-03-25 00:06:00 25/03/2016 00:06 25/03/2016 00:06   1.212 1.212
## 3 2016-03-25 00:08:00 25/03/2016 00:08 25/03/2016 00:08   1.195 1.195
```

```
## 4 2016-03-25 00:10:00 25/03/2016 00:10 25/03/2016 00:10 1.219 1.219
## 5 2016-03-25 00:12:00 25/03/2016 00:12 25/03/2016 00:12 1.217 1.217
## 6 2016-03-25 00:14:00 25/03/2016 00:14 25/03/2016 00:14 1.230 1.230
## Qapprox Qinterp Q.HW1 Q.HW2 DayMoYr Vol2min sampleQ
## 1 1.192 1.192 1.248600 1.182 2016-03-25 0.04162000 NA
## 2 1.212 1.212 1.237280 1.15424605576659 2016-03-25 0.04124267 NA
## 3 1.195 1.195 1.232224 1.17064567467883 2016-03-25 0.04107413 NA
## 4 1.219 1.219 1.224779 1.15616381968654 2016-03-25 0.04082597 NA
## 5 1.217 1.217 1.223623 1.17726250242028 2016-03-25 0.04078745 NA
## 6 1.230 1.230 1.222299 1.17700401428494 2016-03-25 0.04074329 NA
## Type Rain.mm Rain12min.mm
## 1 Discharge 0 0
## 2 Discharge 0 0
## 3 Discharge 0 0
## 4 Discharge 0 0
## 5 Discharge 0 0
## 6 Discharge 0 0
```

```
tail(debitAlt)
```

```
## Date DateCheck.S DateCheck Q.m3Hrs Qna
## 108939 2016-09-30 23:48:00 30/09/2016 23:48 30/09/2016 23:48 0 NA
## 108940 2016-09-30 23:50:00 30/09/2016 23:50 30/09/2016 23:50 0 NA
## 108941 2016-09-30 23:52:00 30/09/2016 23:52 30/09/2016 23:52 0 NA
## 108942 2016-09-30 23:54:00 30/09/2016 23:54 30/09/2016 23:54 0 NA
## 108943 2016-09-30 23:56:00 30/09/2016 23:56 30/09/2016 23:56 0 NA
## 108944 2016-09-30 23:58:00 30/09/2016 23:58 30/09/2016 23:58 0 0
## Qapprox Qinterp Q.HW1 Q.HW2
## 108939 1.660394e-06 1.660394e-06 3.320788e-06 -0.0400150438690656
## 108940 1.328315e-06 1.328315e-06 2.988709e-06 -0.040015375947879
## 108941 9.962364e-07 9.962364e-07 2.656631e-06 -0.0400157080266923
## 108942 6.641576e-07 6.641576e-07 2.324552e-06 -0.0400160401055057
## 108943 3.320788e-07 3.320788e-07 1.992473e-06 -0.0400163721843191
## 108944 0.000000e+00 0.000000e+00 1.660394e-06 -0.0400167042631325
## DayMoYr Vol2min sampleQ Type Rain.mm Rain12min.mm
## 108939 2016-09-30 1.106929e-07 NA Discharge 0 0
## 108940 2016-09-30 9.962364e-08 NA Discharge 0 0
## 108941 2016-09-30 8.855435e-08 NA Discharge 0 0
## 108942 2016-09-30 7.748506e-08 NA Discharge 0 0
## 108943 2016-09-30 6.641576e-08 NA Discharge 0 0
## 108944 2016-09-30 5.534647e-08 NA Discharge 0 0
```

```
sum(is.na(debitAlt$Q.HW1))
```

```
## [1] 0
```

## Convert Date column to a readable Date-time object

```
class(debitAlt$Date)
```

```
## [1] "factor"
```

```
debitAlt$Date = as.POSIXct(strptime(debitAlt$Date, "%Y-%m-%d %H:%M", tz="EST"))
sum(is.na(debitAlt$Date))
```

```
## [1] 0
sum(is.na(debitAlt$Q.HW1))
## [1] 0
```

## Choose the variables to report as sub-weekly summaries

1. Discharge (m<sup>3</sup>/h) variable to calculate sub-weekly averages
2. Rainfall (mm) taken every 2 minutes, will become cumulative for the sub-weekly sample

```
# Remove all unnecessary columns
debitAlt = debitAlt[,c("Date", "Q.HW1", "Rain.mm")]
head(debitAlt)
```

```
##           Date      Q.HW1 Rain.mm
## 1 2016-03-25 00:04:00 1.248600      0
## 2 2016-03-25 00:06:00 1.237280      0
## 3 2016-03-25 00:08:00 1.232224      0
## 4 2016-03-25 00:10:00 1.224779      0
## 5 2016-03-25 00:12:00 1.223623      0
## 6 2016-03-25 00:14:00 1.222299      0
```

## Define the sub-week sample dates

During the 2016 campaign some periods where not sampled because the automatic sampler either experienced malfunction or the capacity was reached before intervention. Interventioned took place on a weekly basis.

1. Extract subsets where sampling was conducted.
2. Extract subsets where sampling was not conducted.

```
# Define the Weekly discharge subsets
W00 <- subset(debitAlt,
              Date < as.POSIXct('2016-03-25 12:04:00' , tz="EST") ) # Not sampled

W01 <- subset(debitAlt,
              Date >= as.POSIXct('2016-03-25 12:04:00' , tz="EST") &
              Date < as.POSIXct('2016-03-28 22:37:00' , tz="EST"))

W02 <- subset(debitAlt,
              Date >= as.POSIXct('2016-03-28 22:37:00' , tz="EST") &
              Date <= as.POSIXct('2016-03-30 12:17:00' , tz="EST")) # Not sampled

W11 <- subset(debitAlt,
              Date >= as.POSIXct('2016-03-30 12:17:00' , tz="EST") &
              Date <= as.POSIXct('2016-03-31 15:35:00' , tz="EST"))
W12 <- subset(debitAlt,
              Date >= as.POSIXct('2016-03-31 15:35:00' , tz="EST") &
              Date <= as.POSIXct('2016-04-01 14:45:00' , tz="EST"))

# W13
W13 <- subset(debitAlt,
              Date >= as.POSIXct('2016-04-01 14:45:00' , tz="EST") &
              Date <= as.POSIXct('2016-04-05 15:07:00' , tz="EST")) # Not sampled

W21 <- subset(debitAlt,
```

```

        Date >= as.POSIXct('2016-04-05 15:07:00' , tz="EST") &
        Date <= as.POSIXct('2016-04-06 14:51:00' , tz="EST"))
W22 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-06 14:51:00' , tz="EST") &
        Date < as.POSIXct('2016-04-08 00:38:00' , tz="EST"))

# W23 not sampled
W23 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-08 00:38:00' , tz="EST") &
        Date < as.POSIXct('2016-04-14 13:51:00' , tz="EST"))

W31 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-14 13:51:00' , tz="EST") &
        Date < as.POSIXct('2016-04-16 18:32:00' , tz="EST"))

W32 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-16 18:32:00' , tz="EST") &
        Date < as.POSIXct('2016-04-17 09:02:00' , tz="EST"))
###
W32.1 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-17 09:02:00' , tz="EST") &
        Date < as.POSIXct('2016-04-18 20:30:00' , tz="EST")) # Not sampled

W33 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-18 20:30:00' , tz="EST") &
        Date < as.POSIXct('2016-04-21 09:11:00' , tz="EST"))

W41 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-21 09:11:00' , tz="EST") &
        Date < as.POSIXct('2016-04-23 06:37:00' , tz="EST"))

W42 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-23 06:37:00' , tz="EST") &
        Date < as.POSIXct('2016-04-26 11:50:00' , tz="EST")) # Not sampled

W51 <- subset(debitAlt,
        Date >= as.POSIXct('2016-04-26 11:50:00' , tz="EST") &
        Date < as.POSIXct('2016-05-01 10:46:00' , tz="EST"))

W52 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-01 10:46:00' , tz="EST") &
        Date < as.POSIXct('2016-05-03 12:02:00' , tz="EST"))

##
W53 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-03 12:02:00' , tz="EST") &
        Date < as.POSIXct('2016-05-03 13:09:00' , tz="EST")) # Not sampled

W61 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-03 13:09:00' , tz="EST") &
        Date < as.POSIXct('2016-05-10 00:05:00' , tz="EST"))

W62 <- subset(debitAlt,

```

```

        Date >= as.POSIXct('2016-05-10 00:05:00' , tz="EST") &
        Date < as.POSIXct('2016-05-12 06:33:00' , tz="EST"))
W63 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-12 06:33:00' , tz="EST") &
        Date < as.POSIXct('2016-05-12 09:12:00' , tz="EST"))
W64 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-12 09:12:00' , tz="EST") &
        Date < as.POSIXct('2016-05-12 12:52:00' , tz="EST"))

##
W65 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-12 12:52:00' , tz="EST") &
        Date < as.POSIXct('2016-05-13 12:05:00' , tz="EST")) # Not sampled

W71 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-13 12:05:00' , tz="EST") &
        Date < as.POSIXct('2016-05-16 15:11:00' , tz="EST"))

##
W72 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-16 15:11:00' , tz="EST") &
        Date <= as.POSIXct('2016-05-17 09:16:00' , tz="EST")) # Not sampled

W81 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-17 09:16:00' , tz="EST") &
        Date <= as.POSIXct('2016-05-23 18:02:00' , tz="EST"))

##
W82 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-23 18:02:00' , tz="EST") &
        Date <= as.POSIXct('2016-05-24 12:00:00' , tz="EST")) # Not sampled

W91 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-24 12:00:00' , tz="EST") &
        Date <= as.POSIXct('2016-05-29 12:09:00' , tz="EST"))
W92 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-29 12:09:00' , tz="EST") &
        Date < as.POSIXct('2016-05-30 05:48:00' , tz="EST"))
W93 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-30 05:48:00' , tz="EST") &
        Date < as.POSIXct('2016-05-30 12:11:00' , tz="EST"))
W94 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-30 12:11:00' , tz="EST") &
        Date < as.POSIXct('2016-05-30 17:28:00' , tz="EST"))

##
W95 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-30 17:28:00' , tz="EST") &
        Date < as.POSIXct('2016-05-31 12:00:00' , tz="EST")) # Not sampled

W101 <- subset(debitAlt,
        Date >= as.POSIXct('2016-05-31 12:00:00' , tz="EST") &
        Date < as.POSIXct('2016-06-02 12:57:00' , tz="EST"))
W102 <- subset(debitAlt,
        Date >= as.POSIXct('2016-06-02 12:57:00' , tz="EST") &
        Date < as.POSIXct('2016-06-03 12:05:00' , tz="EST"))

```

```

W103 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-03 12:05:00' , tz="EST") &
  Date < as.POSIXct('2016-06-04 08:35:00' , tz="EST"))
W104 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-04 08:35:00' , tz="EST") &
  Date < as.POSIXct('2016-06-04 11:00:00' , tz="EST"))
W105 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-04 11:00:00' , tz="EST") &
  Date < as.POSIXct('2016-06-04 15:31:00' , tz="EST"))
#
W106 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-04 15:31:00' , tz="EST") &
  Date <= as.POSIXct('2016-06-07 12:00:00' , tz="EST")) # Not sampled

W111 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-07 12:00:00' , tz="EST") &
  Date <= as.POSIXct('2016-06-10 05:25:00' , tz="EST"))
W112 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-10 05:25:00' , tz="EST") &
  Date < as.POSIXct('2016-06-14 12:34:00' , tz="EST"))
W113 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-14 12:34:00' , tz="EST") &
  Date < as.POSIXct('2016-06-14 13:06:00' , tz="EST"))
W121 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-14 13:06:00' , tz="EST") &
  Date < as.POSIXct('2016-06-15 08:14:00' , tz="EST"))
W122 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-15 08:14:00' , tz="EST") &
  Date < as.POSIXct('2016-06-16 08:21:00' , tz="EST"))
W123 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-16 08:21:00' , tz="EST") &
  Date < as.POSIXct('2016-06-17 00:49:00' , tz="EST"))

W124 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-17 00:49:00' , tz="EST") &
  Date <= as.POSIXct('2016-06-17 11:05:00' , tz="EST"))
#
W125 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-17 00:49:00' , tz="EST") &
  Date < as.POSIXct('2016-06-21 12:00:00' , tz="EST")) # Not sampled

W131 <- subset(debitAlt,
  Date >= as.POSIXct('2016-06-21 12:00:00' , tz="EST") &
  Date < as.POSIXct('2016-06-24 14:51:00' , tz="EST"))
W132 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-24 14:51:00' , tz="EST") &
  Date < as.POSIXct('2016-06-25 07:49:00' , tz="EST"))
W133 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-25 07:49:00' , tz="EST") &
  Date < as.POSIXct('2016-06-28 08:55:00' , tz="EST"))
W141 <- subset(debitAlt,
  Date > as.POSIXct('2016-06-28 08:55:00' , tz="EST") &
  Date <= as.POSIXct('2016-07-04 14:41:00' , tz="EST"))

```

```
W151 <- subset(debitAlt,
               Date > as.POSIXct('2016-07-04 14:41:00' , tz="EST") &
               Date <= as.POSIXct('2016-07-12 10:20:00' , tz="EST"))
```

## Calculate sampled & non-sampled hrs.

1. Create a list made up of each subset data.frame

*# Create a list of matrices*

```
weeks = list(W01,
             W11,
             W12,
             W21, W22,
             W31, W32, W33,
             W41,
             W51, W52,
             W61, W62, W63, W64,
             W71,
             W81,
             W91, W92, W93, W94,
             W101, W102, W103, W104, W105,
             W111, W112, W113,
             W121, W122, W123, W124,
             W131, W132, W133,
             W141,
             W151)
```

```
weeksNS = list(W00, W02, W13, W21, W32.1, W42, W53, W65, W72, W82, W95, W106, W125)
```

2. Create a function to calculate the time difference between the last and first date-entry of each subset.

```
hoursInWeek = function(x){
  as.numeric(difftime(x[nrow(x),1], x[1,1], units = "hours"), units = "hours")
}
```

Here “x” is a matrix (i.e. data.frame object) with number of rows = nrow. The *difftime* function uses the last index-value (t2) - first index-value (t1)

The *difftime* syntax: matrix[last\_row, first\_column], matrix[first\_row, first\_column] -> t2 - t1

3. Get total hours for each subset (data.frame) with the *sapply* function

```
sampledHrsList = sapply(weeks, hoursInWeek)
nonSampledHrsList = sapply(weeksNS, hoursInWeek)
```

```
nonSampledHrsList
```

```
## [1] 11.96667 37.63333 96.33333 23.70000 35.43333 77.16667 1.10000
## [8] 23.20000 18.06667 17.96667 18.50000 68.46667 107.13333
```

Here, the function *sapply* returns a list of outputs based on the created function we pass to it. The syntax: *sapply*(object, function to apply on each object).

4. Get volume discharged.

Same as above, we create first a function and then use *sapply*. Note that the discharge data in  $[m^3h^{-1}]$  has an interval of 2 minutes. So we multiply each entry of the discharge column by 2 and convert to hrs.

```
# m^3/h * 2 min * 1h/60min = m^3
volMinute = function(x) {
  (x[,2] * 2/60)
}

volMinuteList = sapply(weeks, volMinute)
volMinuteListNS = sapply(weeksNS, volMinute)
```

5. Get total rainfall per sub-week

```
rainTot = function(x) {
  sum(x[,3])
}

rainList = sapply(weeks, rainTot)
rainListNS = sapply(weeksNS, rainTot)
```

Check results

```
# first matrix in the weeks list (note: matrix has two rows)
# weeks[[1]]

# access the first matrix in the list, the second element in THAT list.
volMinuteList[[1]][[2]]

## [1] 0.03755018

# Cumm rain per sub-sample
rainList

## [1] 7.6 16.8 6.0 5.4 0.8 20.0 12.4 0.0 0.0 30.4 9.2 0.4 24.4 10.8
## [15] 2.0 9.4 15.6 11.8 18.4 13.2 0.6 5.8 9.6 10.6 6.6 4.0 10.4 27.4
## [29] 0.4 6.2 2.4 18.6 0.6 0.4 24.0 2.6 1.0 14.2
```

6. Get total volume for each subset (i.e. each subweek)

```
total = function(x){
  sum(x)
}

volumesList = sapply(volMinuteList, total)
volumesListNS = sapply(volMinuteListNS, total)

# Check volumes for the non-sample list:
volumesListNS

## [1] 14.41714 48.34827 877.37700 346.15602 1786.10736 486.76267
## [7] 13.33031 2667.84952 160.76996 78.12190 887.97251 3395.52590
## [13] 3553.06430
```

7. Create an average discharge and an average rainfall intensity list for each entry result above

```
AveDischarge = volumesList/sampledHrsList
AveDischargeNS = volumesListNS/nonSampledHrsList

RainIntensity = rainList/sampledHrsList
RainIntensityNS = rainListNS/nonSampledHrsList
```



8. Put all data together into a new data.frame structure.

```
# Sampled data frame
```

```
ID = c("W0-1", "W1-1", "W1-2",  
       "W2-1", "W2-2",  
       "W3-1", "W3-2", "W3-3", "W4-1",  
       "W5-1", "W5-2",  
       "W6-1", "W6-2", "W6-3", "W6-4",  
       "W7-1",  
       "W8-1",  
       "W9-1", "W9-2", "W9-3", "W9-4",  
       "W10-1", "W10-2", "W10-3", "W10-4", "W10-5",  
       "W11-1", "W11-2", "W11-3",  
       "W12-1", "W12-2", "W12-3", "W12-4",  
       "W13-1", "W13-2", "W13-3",  
       "W14-1",  
       "W15-1")
```

```
Sampled = rep("Sampled", length(ID))
```

```
WeeklyDischarge = as.data.frame(ID)  
WeeklyDischarge$AveDischarge.m3.h = AveDischarge  
WeeklyDischarge$Volume.m3 = volumesList  
WeeklyDischarge$Sampled.Hrs = sampledHrsList  
WeeklyDischarge$Sampled = Sampled  
WeeklyDischarge$CumRain.mm = rainList  
WeeklyDischarge$RainInt.mmhr = RainIntensity
```

```
# Not sampled data frame
```

```
IDns = c("W0-0x", "W0-2x", "W1-3x", "W2-3x", "W3-2.1x", "W4-2x",  
         "W5-3x", "W6-5x", "W7-2x", "W8-2x",  
         "W9-5x", "W10-6x", "W12-5x")
```

```
SampledNS = rep("Not Sampled", length(IDns))
```

```
WeeklyDischargeNS = as.data.frame(IDns)  
WeeklyDischargeNS$AveDischarge.m3.h = AveDischargeNS  
WeeklyDischargeNS$Volume.m3 = volumesListNS  
WeeklyDischargeNS$Sampled.Hrs = nonSampledHrsList  
WeeklyDischargeNS$Sampled = SampledNS  
WeeklyDischargeNS$CumRain.mm = rainListNS  
WeeklyDischargeNS$RainInt.mmhr = RainIntensityNS
```

```
colnames(WeeklyDischargeNS)[1] <- "ID"
```

```
# Bind both data frames
```

```
WeeklyHydro = rbind(WeeklyDischarge, WeeklyDischargeNS)  
WeeklyHydro$ID = as.character(WeeklyHydro$ID)  
WeeklyHydro = with(WeeklyHydro, WeeklyHydro[order(ID),])
```

```
head(WeeklyHydro)
```

```
##      ID AveDischarge.m3.h Volume.m3 Sampled.Hrs      Sampled CumRain.mm
## 39 W0-0x      1.204775   14.41714    11.96667 Not Sampled      2.8
## 1  W0-1      1.213511  100.15508    82.53333   Sampled      7.6
## 40 W0-2x      1.284719   48.34827    37.63333 Not Sampled      7.6
## 2  W1-1     14.316647  390.36726    27.26667   Sampled     16.8
## 3  W1-2     15.529299  359.24445    23.13333   Sampled      6.0
## 41 W1-3x      9.107720  877.37700    96.33333 Not Sampled      9.4
##      RainInt.mmhr
## 39    0.23398329
## 1     0.09208401
## 40    0.20194863
## 2     0.61613692
## 3     0.25936599
## 41    0.09757785
```

## Save files

```
VolNS = sum(WeeklyDischargeNS$Volume.m3)
VolS = sum(WeeklyDischarge$Volume.m3)
print("% Not sampled: ")
```

```
## [1] "% Not sampled: "
```

```
(VolNS/(VolNS+VolS))*100
```

```
## [1] 35.68106
```

```
write.csv2(WeeklyHydro,
            'Data/WeeklyHydro_R.csv', row.names = F)
```