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:

- $\bullet \ Alteck 2016 Debit_smooth_R.csv$
- 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. Volumne 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] "D:/Documents/these_pablo/Alteckendorf2016/HydrologicalMonitoring"

Import smooth (and sampler merged) discharge data

```
## 4 2016-03-25 00:10:00 25/03/2016 00:10 25/03/2016 00:10
                                                              1.219 1.219
                                                              1.217 1.217
## 5 2016-03-25 00:12:00 25/03/2016 00:12 25/03/2016 00:12
                                                              1.230 1.230
## 6 2016-03-25 00:14:00 25/03/2016 00:14 25/03/2016 00:14
     Qapprox Qinterp
                                         Q.HW2
                                                              Vol2min sampleQ
##
                        Q.HW1
                                                   DayMoYr
## 1
       1.192
               1.192 1.248600
                                          1.182 2016-03-25 0.04162000
## 2
       1.212
               1.212 1.237280 1.15424267729696 2016-03-25 0.04124267
                                                                           NΑ
               1.195 1.232224 1.17062590682503 2016-03-25 0.04107413
       1.195
## 4
       1.219
               1.219 1.224779 1.15615409458726 2016-03-25 0.04082597
                                                                           NΑ
## 5
       1.217
               1.217 1.223623 1.17724053690379 2016-03-25 0.04078745
                                                                           NA
               1.230 1.222299 1.17698892559366 2016-03-25 0.04074329
## 6
       1.230
                                                                           NA
          Type Rain.mm Rain12min.mm
                                  0
## 1 Discharge
                     0
## 2 Discharge
                     0
                                  0
                                  0
## 3 Discharge
                     0
                                  0
## 4 Discharge
                     0
## 5 Discharge
                     0
                                  0
## 6 Discharge
                     0
tail(debitAlt)
                                  DateCheck.S
##
                        Date
                                                      DateCheck Q.m3Hrs
                                                                          Qna
## 78754 2016-07-12 10:10:00 12/07/2016 10:10 12/07/2016 10:10
                                                                  2.224 2.224
## 78755 2016-07-12 10:12:00 12/07/2016 10:12 12/07/2016 10:12
                                                                  2.260 2.260
## 78756 2016-07-12 10:14:00 12/07/2016 10:14 12/07/2016 10:14
                                                                  2.223 2.223
## 78757 2016-07-12 10:16:00 12/07/2016 10:16 12/07/2016 10:16
                                                                  2.101 2.101
## 78758 2016-07-12 10:18:00 12/07/2016 10:18 12/07/2016 10:18
                                                                  2.059 2.059
## 78759 2016-07-12 10:20:00 12/07/2016 10:20 12/07/2016 10:20
                                                                  2.007 2.007
         Qapprox Qinterp
                            Q.HW1
                                              Q.HW2
                                                       DayMoYr
                                                                  Vol2min
## 78754
           2.224
                   2.224 2.145201 2.09646551274142 2016-07-12 0.07150671
## 78755
           2.260
                   2.260 2.160961 2.17734152373787 2016-07-12 0.07203204
## 78756
           2.223
                   2.223 2.180769 2.21674008593281 2016-07-12 0.07269230
                   2.101 2.189215 2.18552592249578 2016-07-12 0.07297384
## 78757
           2.101
## 78758
           2.059
                   2.059 2.171572 2.07040134001013 2016-07-12 0.07238574
## 78759
                   2.007 2.149058 2.02286344936347 2016-07-12 0.07163526
           2.007
                      Type Rain.mm Rain12min.mm
         sampleQ
              NA Discharge
                                 0
## 78754
                                               0
## 78755
              NA Discharge
                                 0
                                               0
## 78756
              NA Discharge
                                 0
                                               0
## 78757
              NA Discharge
                                 0
                                               0
## 78758
              NA Discharge
                                 0
                                               0
## 78759
              NA Discharge
                                 0
                                               0
sum(is.na(debitAlt$Q.HW1))
```

Convert Date column to a readable Date-time object

[1] 0

```
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 (m3/h) variable to calculate sub-weekly averages
- 2. Rainfall (mm) taken every 2 minutes, will become cumulative for the sub-weekly sample

```
# Remove all unecessary 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
## 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
```

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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq as.POSIXct('2016-04-16 18:32:00', tz="EST") &
                Date < as.POSIXct('2016-04-17 09:02:00' , tz="EST"))</pre>
###
W32.1 <- subset(debitAlt,
                Date \geq 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 \geq as.POSIXct('2016-04-18 20:30:00', tz="EST") &
                Date < as.POSIXct('2016-04-21 09:11:00' , tz="EST"))</pre>
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 \geq 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 \geq 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 \geq 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 \geq 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"))</pre>
##
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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq as.POSIXct('2016-06-03 12:05:00', tz="EST") &
                 Date < as.POSIXct('2016-06-04 08:35:00' , tz="EST"))</pre>
W104 <- subset(debitAlt,
               Date \geq 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 \geq 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 \geq 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 \geq 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 \geq 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 \geq 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"))</pre>
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 = m3
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: matix 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
        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
## [15]
## [29] 0.4 6.2 2.4 18.6 0.6 0.4 24.0 2.6 1.0 7.2
  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 volumnes for the non-sample list:
volumesListNS
## [1]
          14.41714
                     48.34827
                               877.37700
                                          346.15602 1786.10736 486.76267
## [7]
          13.33031 2627.31247 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"</pre>
# 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 WO-0x
                     1.204775 14.41714
                                           11.96667 Not Sampled
                                                                        2.8
## 1
       WO-1
                     1.213511 100.15508
                                           82.53333
                                                         Sampled
                                                                        7.6
                     1.284719 48.34827
                                           37.63333 Not Sampled
                                                                        7.6
## 40 WO-2x
## 2
       W1-1
                    14.316647 390.36726
                                           27.26667
                                                         Sampled
                                                                       16.8
## 3
       W1-2
                    15.529299 359.24445
                                                         Sampled
                                                                        6.0
                                           23.13333
## 41 W1-3x
                     9.107720 877.37700
                                           96.33333 Not Sampled
                                                                        9.4
##
      RainInt.mmhr
## 39
       0.23398329
        0.09208401
## 1
## 40
       0.20194863
## 2
        0.61613692
## 3
       0.25936599
## 41
       0.09757785
```

Save files