Weekly Flux Characterisitics

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Purpose

This document creates summary variables for discharge characteristics by sub-weeks.

Input files:

- $hydroAlteck2016_R.csv$
- WeeklyHydro_R.csv (for reference only)

Output files:

- groupAlteck2016_R (line 256, use in Shiny App)
- fluxAlteck2016_R.csv

•

Required R-packages:

```
# Date-time functions
library("ggplot2")

## Warning: package 'ggplot2' was built under R version 3.2.4
library("chron")
library("stringr")
library("plyr")
library("dplyr")
```

Working directory

```
# setwd("D:/Documents/these_pablo/Alteckendorf2016/00_TransparencyFolder")
getwd()
```

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

Import data

```
grpAlteck = read.csv2("Data/hydroAlteck2016_R.csv")
head(grpAlteck)

## DateCheck.S Date DateCheck Q.m3Hrs Qna
## 1 25/03/2016 00:04 2016-03-25 00:04:00 25/03/2016 00:04 1.192 1.192
## 2 25/03/2016 00:06 2016-03-25 00:06:00 25/03/2016 00:06 1.212 1.212
## 3 25/03/2016 00:08 2016-03-25 00:08:00 25/03/2016 00:08 1.195 1.195
## 4 25/03/2016 00:10 2016-03-25 00:10:00 25/03/2016 00:10 1.219 1.219
```

```
## 5 25/03/2016 00:12 2016-03-25 00:12:00 25/03/2016 00:12
                                                            1.217 1.217
## 6 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 sampleQ
                                                           Type
      1.192
## 1
              1.192 1.248600
                                        1.182
                                                   NA Discharge
## 2
      1.212
              1.212 1.237280 1.15424267729696
                                                   NA Discharge
## 3
      1.195
             1.195 1.232224 1.17062590682503
                                                   NA Discharge
     1.219 1.219 1.224779 1.15615409458726
## 4
                                                   NA Discharge
## 5
      1.217 1.223623 1.17724053690379
                                                   NA Discharge
      1.230
             1.230 1.222299 1.17698892559366
                                                   NA Discharge
grpAlteck$Date = as.POSIXct(strptime(grpAlteck$Date, "%Y-%m-%d %H:%M", tz="EST"))
class(grpAlteck$Date)
## [1] "POSIXct" "POSIXt"
sum(is.na(grpAlteck$Date))
## [1] O
```

Define the Weekly discharge tags

```
grpAlteck$SubWeeks = NA
grpAlteck$Date < as.POSIXct("2016-03-25 12:04:00", tz = "EST")] = as.character("WO-0.
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-03-25 12:04:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-03-28 22:37:00", tz = "EST")] = as.character("W0-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-03-28 22:37:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-03-30 12:17:00", tz = "EST")] = as.character("W0-2x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-03-30 12:17:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-03-31 15:35:00", tz = "EST")] = as.character("W1-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-03-31 15:35:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-01 14:55:00", tz = "EST")] = as.character("W1-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-01 14:45:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-05 15:07:00", tz = "EST")] = as.character("W1-3x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-05 15:07:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-06 14:51:00", tz = "EST")] = as.character("W2-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-06 14:51:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-09 00:38:50")] = as.character("W2-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-08 00:38:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-14 13:51:00", tz = "EST")] = as.character("W2-3x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-14 13:51:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-16 18:32:00", tz = "EST")] = as.character("W3-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-16 18:32:00", tz = "EST") &
   grpAlteck$Date < as.POSIXct("2016-04-17 09:02:00", tz = "EST")] = as.character("W3-2")
```

```
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-17 09:02:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-04-18 20:30:00", tz = "EST")] = as.character("W3-2.1x") # Not sm
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-18 20:30:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-04-21 09:11:00", tz = "EST")] = as.character("W3-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-21 09:11:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-04-23 06:37:00", tz = "EST")] = as.character("W4-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-23 06:37:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-04-26 11:50:00", tz = "EST")] = as.character("W4-2x")</pre>
                                                                                             # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-04-26 11:50:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-01 10:46:00", tz = "EST")] = as.character("W5-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-01 10:46:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-03 12:02:00", tz = "EST")] = as.character("W5-2")</pre>
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-03 12:02:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-03 13:09:00", tz = "EST")] = as.character("W5-3x")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-03 13:09:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-10 00:05:00", tz = "EST")] = as.character("W6-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-10 00:05:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-12 06:33:00", tz = "EST")] = as.character("W6-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-12 06:33:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-12 09:12:00", tz = "EST")] = as.character("W6-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-12 09:12:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-12 12:52:00", tz = "EST")] = as.character("W6-4")</pre>
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-12 12:52:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-13 12:05:00", tz = "EST")] = as.character("W6-5x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-13 12:05:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-16 15:11:00", tz = "EST")] = as.character("W7-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-16 15:11:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-17 09:16:00", tz = "EST")] = as.character("W7-2x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-17 09:16:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-23 18:02:00", tz = "EST")] = as.character("W8-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-23 18:02:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-24 12:00:00", tz = "EST")] = as.character("W8-2x") # Not samp
```

```
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-24 12:00:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-29 12:09:00", tz = "EST")] = as.character("W9-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-29 12:09:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-30 05:48:00", tz = "EST")] = as.character("W9-2")</pre>
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-30 05:48:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-30 12:11:00", tz = "EST")] = as.character("W9-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-30 12:11:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-30 17:28:00", tz = "EST")] = as.character("W9-4")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-30 17:28:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-05-31 12:00:00", tz = "EST")] = as.character("W9-5x") # Not samp
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-05-31 12:00:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-02 12:57:00", tz = "EST")] = as.character("W10-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-02 12:57:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-03 12:05:00", tz = "EST")] = as.character("W10-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-03 12:05:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-04 08:35:00", tz = "EST")] = as.character("W10-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-04 08:35:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-04 11:00:00", tz = "EST")] = as.character("W10-4")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-04 11:00:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-04 15:31:00", tz = "EST")] = as.character("W10-5")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-04 15:31:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-07 12:00:00", tz = "EST")] = as.character("W10-6x") # Not sam
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-07 12:00:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-10 05:25:00", tz = "EST")] = as.character("W11-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-10 05:25:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-14 12:34:00", tz = "EST")] = as.character("W11-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-14 12:34:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-14 13:06:00", tz = "EST")] = as.character("W11-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-14 13:06:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-15 08:14:00", tz = "EST")] = as.character("W12-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-15 08:14:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-16 08:21:00", tz = "EST")] = as.character("W12-2")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-16 08:21:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-17 00:49:00", tz = "EST")] = as.character("W12-3")
```

```
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-17 00:49:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-17 11:05:00", tz = "EST")] = as.character("W12-4")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-17 11:05:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-21 12:00:00", tz = "EST")] = as.character("W12-5x") # Not sam
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-21 12:00:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-24 14:51:00", tz = "EST")] = as.character("W13-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-24 14:51:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-25 07:49:00", tz = "EST")] = as.character("W13-2")</pre>
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-25 07:49:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-06-28 08:55:00", tz = "EST")] = as.character("W13-3")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-06-28 08:55:00", tz = "EST") &
    grpAlteck$Date < as.POSIXct("2016-07-04 14:41:00", tz = "EST")] = as.character("W14-1")
grpAlteck$SubWeeks[grpAlteck$Date >= as.POSIXct("2016-07-04 14:41:00", tz = "EST") &
    grpAlteck$Date <= as.POSIXct("2016-07-12 10:20:00", tz = "EST")] = as.character("W15-1")
head(grpAlteck)
         DateCheck.S
##
                                     Date
                                                 DateCheck Q.m3Hrs
                                                                     Qna
## 1 25/03/2016 00:04 2016-03-25 00:04:00 25/03/2016 00:04
                                                             1.192 1.192
## 2 25/03/2016 00:06 2016-03-25 00:06:00 25/03/2016 00:06
                                                             1.212 1.212
## 3 25/03/2016 00:08 2016-03-25 00:08:00 25/03/2016 00:08
                                                             1.195 1.195
## 4 25/03/2016 00:10 2016-03-25 00:10:00 25/03/2016 00:10
                                                             1.219 1.219
## 5 25/03/2016 00:12 2016-03-25 00:12:00 25/03/2016 00:12
                                                             1.217 1.217
## 6 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 sampleQ
                                                            Type SubWeeks
## 1
      1.192
              1.192 1.248600
                                         1.182
                                                    NA Discharge
                                                                    WO-Ox
## 2
     1.212
              1.212 1.237280 1.15424267729696
                                                    NA Discharge
                                                                    x0-0
## 3
     1.195 1.195 1.232224 1.17062590682503
                                                                    WO-Ox
                                                    NA Discharge
      1.219 1.219 1.224779 1.15615409458726
## 4
                                                    NA Discharge
                                                                    WO-Ox
      1.217
              1.217 1.223623 1.17724053690379
## 5
                                                    NA Discharge
                                                                    x0-0
      1.230
              1.230 1.222299 1.17698892559366
                                                    NA Discharge
                                                                    x0-0
sum(is.na(grpAlteck$Q.m3Hrs))
## [1] 0
sum(is.na(grpAlteck$SubWeeks))
## [1] 0
Define new sub-IDs
Split <- strsplit(grpAlteck$SubWeeks, "-", fixed = TRUE)</pre>
grpAlteck$Weeks <- sapply(Split, "[", 1)</pre>
```

Split2 <- strsplit(grpAlteck\$SubWeeks, "W", fixed = TRUE)</pre>

grpAlteck\$WeekNo <- sapply(Split2, "[", 2)</pre>

```
Split3 <- strsplit(grpAlteck$WeekNo, "-", fixed=T)</pre>
grpAlteck$WeekNo <- sapply(Split3, "[", 1)</pre>
grpAlteck$WeekNo = as.numeric(grpAlteck$WeekNo)
head(grpAlteck)
##
          DateCheck.S
                                                 DateCheck Q.m3Hrs
                                     Date
                                                                     Qna
## 1 25/03/2016 00:04 2016-03-25 00:04:00 25/03/2016 00:04
                                                             1.192 1.192
## 2 25/03/2016 00:06 2016-03-25 00:06:00 25/03/2016 00:06
                                                             1.212 1.212
## 3 25/03/2016 00:08 2016-03-25 00:08:00 25/03/2016 00:08
                                                             1.195 1.195
## 4 25/03/2016 00:10 2016-03-25 00:10:00 25/03/2016 00:10
                                                             1.219 1.219
## 5 25/03/2016 00:12 2016-03-25 00:12:00 25/03/2016 00:12
                                                             1.217 1.217
## 6 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 sampleQ
                                                            Type SubWeeks
## 1
      1.192
              1.192 1.248600
                                         1.182
                                                    NA Discharge
                                                                    WO-Ox
      1.212 1.212 1.237280 1.15424267729696
## 2
                                                    NA Discharge
                                                                    WO-Ox
                                                    NA Discharge
## 3
      1.195 1.195 1.232224 1.17062590682503
                                                                    WO-Ox
## 4
     1.219 1.219 1.224779 1.15615409458726
                                                    NA Discharge
                                                                    WO-Ox
## 5
      1.217
              1.217 1.223623 1.17724053690379
                                                    NA Discharge
                                                                    WO-Ox
## 6
     1.230
              1.230 1.222299 1.17698892559366
                                                    NA Discharge
                                                                    WO-Ox
##
    Weeks WeekNo
## 1
       WO
## 2
       WO
## 3
       WO
                0
## 4
       WO
## 5
       WO
                0
## 6
       WO
```

Classifying events

```
library(dplyr)
library(gridExtra)

## Warning: package 'gridExtra' was built under R version 3.2.4

##

## Attaching package: 'gridExtra'

## The following object is masked from 'package:dplyr':

##

## combine

library("scales")

## Warning: package 'scales' was built under R version 3.2.3

Qlchange <- mutate(grpAlteck, Row = 1:n()) %>%

mutate(PercentChange = (Q.HW1-lag(Q.HW1))/lag(Q.HW1) * 100)

Qlchange$PercentChange[1] <- 0

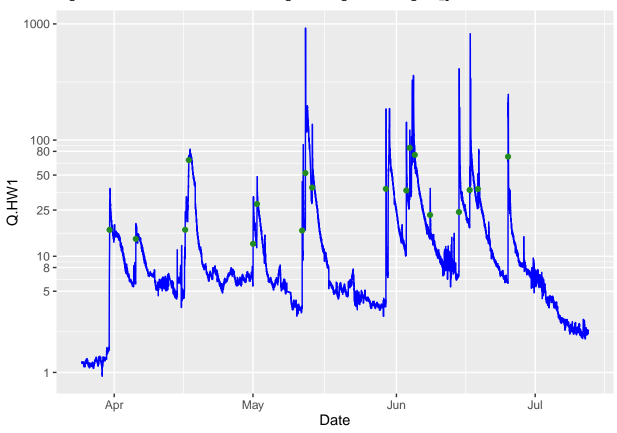
dd <- Qlchange[, c("Date", "Q.HW1")]</pre>
```

```
# set the number of rows to reduce by
idx <- ceiling(seq_len(nrow(Q1change)) / 10)</pre>
# do colMeans on the last column with lapply
# bind them with rbind to give a matrix, then convert to as.data.frame
res <- as.data.frame(do.call(rbind, lapply(split(dd[ncol(dd)], idx),
                 colMeans, na.rm = TRUE)))
# assign first value of "Date" in each n-th group to the new dataframe
res$Date <- dd$Date[seq(1, nrow(dd), by=10)]
# Compute the %change on every row
res1 <- mutate(res, Event = 1:n()) %>%
  mutate(PercentChange = (Q.HW1-lag(Q.HW1))/lag(Q.HW1) * 100)
res1 <- mutate(res1, Event = 1:n()) %>%
  mutate(Change = (Q.HW1-lag(Q.HW1)))
res1$PercentChange[1] <- 0
res1$Markers1 <- ifelse( res1$Change > 5 , res1$Q.HW1, NA)
res1$Markers2 <- ifelse( res1$PercentChange > 90 & res1$Q.HW1 > 20 & res1$Q.HW1 < 100, res1$Q.HW1, NA)
res1$Markers <- ifelse(!is.na(res1$Markers1), res1$Markers1,
                       ifelse(!is.na(res1$Markers2), res1$Markers2, NA))
res <- res1[complete.cases(res1["Markers"]),]</pre>
resTime <- mutate(res, Event = 1:n()) %>%
  mutate(TimeDiff = Date-lag(Date))
resTime$TimeDiff[1]<-1440
resTime <- resTime[resTime$TimeDiff > 20, ]
# For some reason, changed minutes to hrs
resTime <- mutate(resTime, Event = 1:n()) %>%
  mutate(TimeDiff = Date-lag(Date))
# Add first row time, so as to not loose it
resTime$TimeDiff[1]<-24
resTime <- resTime[resTime$TimeDiff > 5, ]
resTime <- mutate(resTime, Event = 1:n()) %>%
  mutate(TimeDiff = Date-lag(Date))
resTime$TimeDiff[1]<-24
resTime <- resTime[resTime$TimeDiff >= 9, ]
resTime <- mutate(resTime, Event = 1:n()) %>%
  mutate(TimeDiff = Date-lag(Date))
resTime$TimeDiff[1]<-24</pre>
resTime <- resTime[resTime$TimeDiff > 12, ]
resTime <- mutate(resTime, Event = 1:n()) %>%
  mutate(TimeDiff = Date-lag(Date))
resTime$TimeDiff[1]<-24
resTime$Markers1 <- NULL
```

```
resTime$Markers2 <- NULL
resTime$Q.HW1 <- NULL
grpAlteck <- merge(grpAlteck, resTime, by= "Date", all = T)

# (Sub)Event markers
ggplot() +
   geom_line(data = grpAlteck, aes(x= Date, y = Q.HW1), color = "blue") +
   geom_point(data = grpAlteck, aes(x= Date, y = Markers), color = "forestgreen") +
   scale_y_continuous(trans=log_trans(), breaks=c(1,5,8, 10,25, 50, 80, 100,1000))</pre>
```

Warning: Removed 78741 rows containing missing values (geom_point).



Save the file in current state, as it is needed in the App.

```
write.csv2(grpAlteck, "Data/groupAlteck2016_R.csv", row.names = F)
```

Characterize discharge sub-weeks (i.e. sampled discharge)

The data frame produced will include, for each sub-week, the:

- initial time (ti)
- final time (tf)
- initial discharge (iflux)
- final discharge (fflux)
- change in discharge between ti and tf (changeflux)
- change in discharge to extreme (maxQ or minQ) withing subsample (chExtreme)

- discharge at maxQ (maxQ)
- minimum discharge (minQ)
- elapsed time in hours (tdiff)

```
dflux = grpAlteck %>%
  group_by(SubWeeks) %>%
  # filter(Type == 'Sample') %>%
  select(Date, Q.HW1, SubWeeks) %>%
  summarise(ti= Date[1],
            tf = Date[length(Date)],
            iflux = Q.HW1[1],
            fflux = Q.HW1[length(Q.HW1)],
            changeflux = (Q.HW1[length(Q.HW1)] - Q.HW1[1]),
            \max Q = \max(Q.HW1),
            minQ = min(Q.HW1))
# Time elapsed within sub-week in hrs (sampled and non-sampled)
dflux$Duration.Hrs =
  as.numeric(difftime(dflux$tf, dflux$ti, units = "hours"), units = "hours")
# "chnqeExtreme" is computed as:
# If change in flux within subsample is:
# negative, maxQminQ = (min. discharge) - (initial discharge)
# positive, maxQminQ = (max. discharge) - (initial discharge)
dflux$chExtreme = NA
dflux$chExtreme[dflux$changeflux <= 0] =</pre>
  dflux$minQ[dflux$changeflux <= 0] - dflux$iflux[dflux$changeflux <= 0]</pre>
dflux$chExtreme[dflux$changeflux > 0] =
  dflux$maxQ[dflux$changeflux > 0] - dflux$iflux[dflux$changeflux > 0]
EventMarker <- grpAlteck[, c("SubWeeks", "Event", "Markers", "TimeDiff")]</pre>
EventMarker <- EventMarker[!is.na(EventMarker$Event),]</pre>
dflux <- merge(dflux, EventMarker, by = "SubWeeks", all = T)
colnames(dflux)[1] <- "WeekSubWeek"</pre>
head(dflux)
##
    WeekSubWeek
                                                              iflux
                                                                        fflux
## 1
           W0-0x 2016-03-25 00:04:00 2016-03-25 12:02:00 1.248600 1.129227
## 2
           W0-1 2016-03-25 12:04:00 2016-03-28 22:36:00 1.124382 1.313125
## 3
           W0-2x 2016-03-28 22:38:00 2016-03-30 12:16:00 1.308100 1.456349
## 4
           W1-1 2016-03-30 12:18:00 2016-03-31 15:34:00 1.456080 16.445436
## 5
           W1-2 2016-03-31 15:36:00 2016-04-01 14:44:00 16.334349 15.184536
## 6
           W1-3x 2016-04-01 14:46:00 2016-04-05 15:06:00 15.203629 5.856380
##
                               minQ Duration.Hrs chExtreme Event Markers
     changeflux
                     maxQ
## 1 -0.1193728 1.248600 1.118296
                                        11.96667 -0.1303036
                                                               NΑ
                                                                         NΑ
                                                                         NA
## 2 0.1887431 1.380388 1.082199
                                        82.53333 0.2560062
                                                                NA
## 3 0.1482496 1.637782 0.929055
                                        37.63333 0.3296817
                                                                         NA
                                                                1 16.88972
## 4 14.9893566 38.399790 1.448977
                                        27.26667 36.9437102
## 5 -1.1498131 18.668972 13.201113
                                        23.13333 -3.1332355
                                                                NA
## 6 -9.3472489 15.895640 5.471042
                                                                         NA
                                       96.33333 -9.7325862
                                                                NA
```

Saving

```
write.csv2(dflux, "Data/fluxAlteck2016_R.csv", row.names = F)
```