

Plot positions only

Plots the GPS positions as eastings and northings on a map.

```
rm(list=ls())
setwd("~/WORKSHOP/GPS/")
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
## filter, lag

## The following objects are masked from 'package:base':
## intersect, setdiff, setequal, union

library(lubridate)

##
## Attaching package: 'lubridate'

## The following objects are masked from 'package:base':
## date, intersect, setdiff, union

library(MASS)

##
## Attaching package: 'MASS'

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

library(dsm)

## Loading required package: mgcv

## Loading required package: nlme
```

```

## 
## Attaching package: 'nlme'

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

## This is mgcv 1.8-39. For overview type 'help("mgcv-package")'.

## Loading required package: mrds

## This is mrds 2.2.6
## Built: R 4.1.3; ; 2022-05-31 15:38:04 UTC; unix

## Loading required package: numDeriv

## This is dsm 2.3.2
## Built: R 4.1.3; ; 2022-05-31 15:38:15 UTC; unix

library(anytime)

Rearth <- 6371*1e3 # meters

data <- readRDS("OUTPUT/complete_GPS_data.rds")
data$Longitude <- as.numeric(data$Longitude)
data$Latitude <- as.numeric(data$Latitude)
data <- unique(data)
IDs <- sort(unique(data$UnitId))
# cull on date
idx <- which(month(data$POSIX) > 3)
data <- data[idx,]

```

Utility GC formula

```

# Calculates the geodesic distance between two points specified by radian lat/lon using the
# Haversine formula (hf)
gcd.hf <- function(long1, lat1, long2, lat2) {
  R <- 6371*1000 # Earth mean radius [m]
  delta.long <- (long2 - long1)
  delta.lat <- (lat2 - lat1)
  a <- sin(delta.lat/2)^2 + cos(lat1) * cos(lat2) * sin(delta.long/2)^2
  c <- 2 * asin(min(1,sqrt(a)))
  d = R * c
  return(d) # Distance in m
}

```

read and plot each file

```

# list the important times - start, jumps, ending:
important_times <- c(as.POSIXct("2022-03-31 00:00:00",tz="UTC"),as.POSIXct("2022-04-07 00:00:00",tz="UTC"),
as.POSIXct("2022-04-07 00:00:00",tz="UTC"),as.POSIXct("2022-04-24 12:00:00",tz="UTC"),
as.POSIXct("2022-04-24 12:00:00",tz="UTC"),as.POSIXct("2022-04-27 12:00:01",tz="UTC"),
as.POSIXct("2022-04-27 12:00:01",tz="UTC"),as.POSIXct("2022-05-03 03:00:00",tz="UTC"),
as.POSIXct("2022-05-03 03:00:00",tz="UTC"),as.POSIXct("2022-05-19 22:00:00",tz="UTC"),
as.POSIXct("2022-05-19 22:00:00",tz="UTC"),as.POSIXct("2022-06-09 02:00:00",tz="UTC"),
as.POSIXct("2022-06-09 02:00:00",tz="UTC"),as.POSIXct("2022-06-15 02:00:00",tz="UTC"),
as.POSIXct("2022-06-15 02:00:00",tz="UTC"),as.POSIXct("2022-06-25 00:00:00",tz="UTC"),
as.POSIXct("2022-06-25 00:00:00",tz="UTC"),as.POSIXct("2022-06-30 23:00:00",tz="UTC"),
as.POSIXct("2022-06-30 23:00:00",tz="UTC"),as.POSIXct("2023-06-20 02:00:00",tz="UTC"))

list_of_eventful_dates <- unique(sort(important_times))
limitdates <- NULL
for (it in seq(from=1,to=length(important_times),by=2))
{ limitdates <- rbind(limitdates,c(anytime(important_times[it],asUTC=T),anytime(important_times[it+1],asUTC=T)))

for (ifil in IDs)
{
  name <- ifil
  print("-----")
  print(paste(" Processing file ",name))

  sdx <- which(data[UnitId == ifil])
  df <- data[sdx,]
  df <- na.omit(df)
  xy <-latlong2km(df$Longitude, df$Latitude)

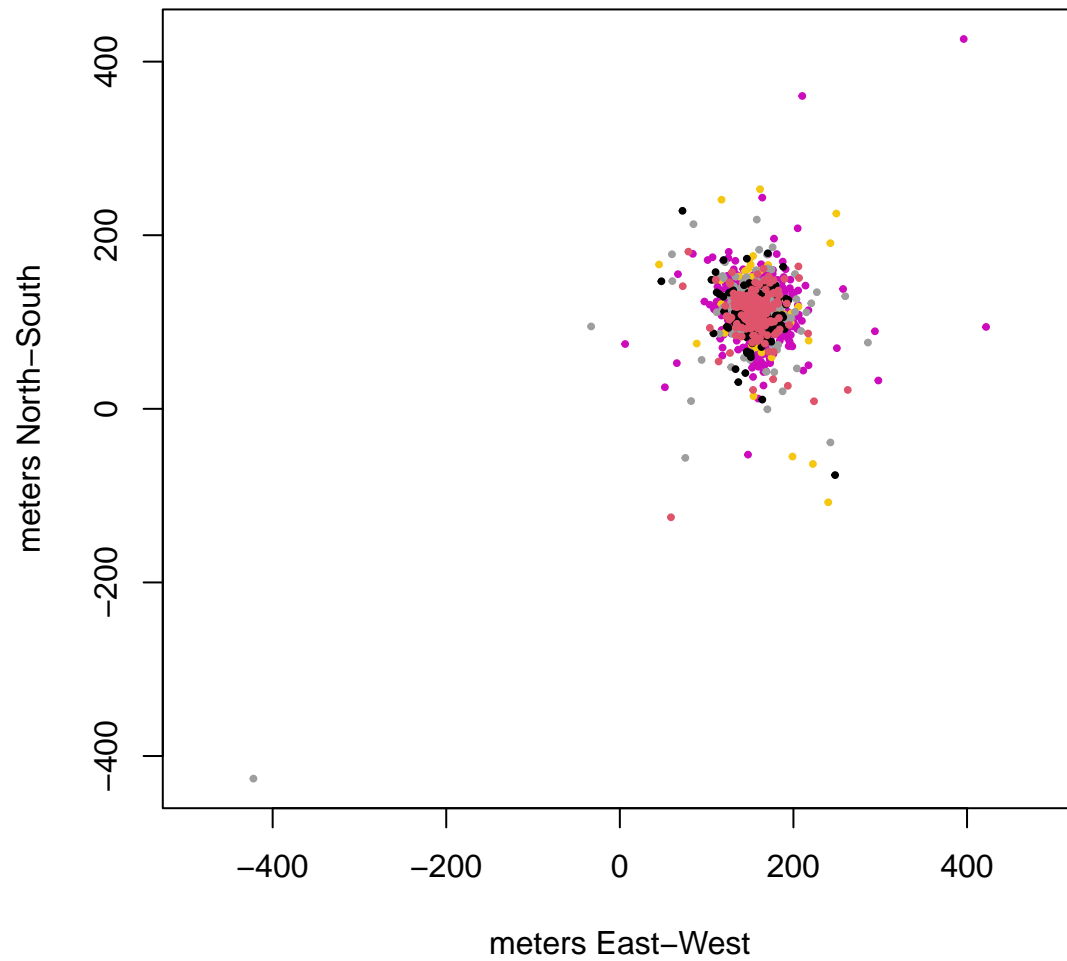
  plot(xy$km.e*1000,xy$km.n*1000,asp=1,main=name,type="p",pch=19,cex=0.3,xlab="meters East-West",ylab="")

  # overplot colours for each segment
  for (iseg in 1:nrow(limitdates))
  {
    idx <- which(df$POSIX >= limitdates[iseg,1] & df$POSIX < limitdates[iseg,2])
    points(xy$km.e[idx]*1000,xy$km.n[idx]*1000,col=iseg,pch=19,cex=0.4)
  } # end iseg loop
  print("-----")
} # end ifil loop

## [1] "-----"
## [1] " Processing file 81619"

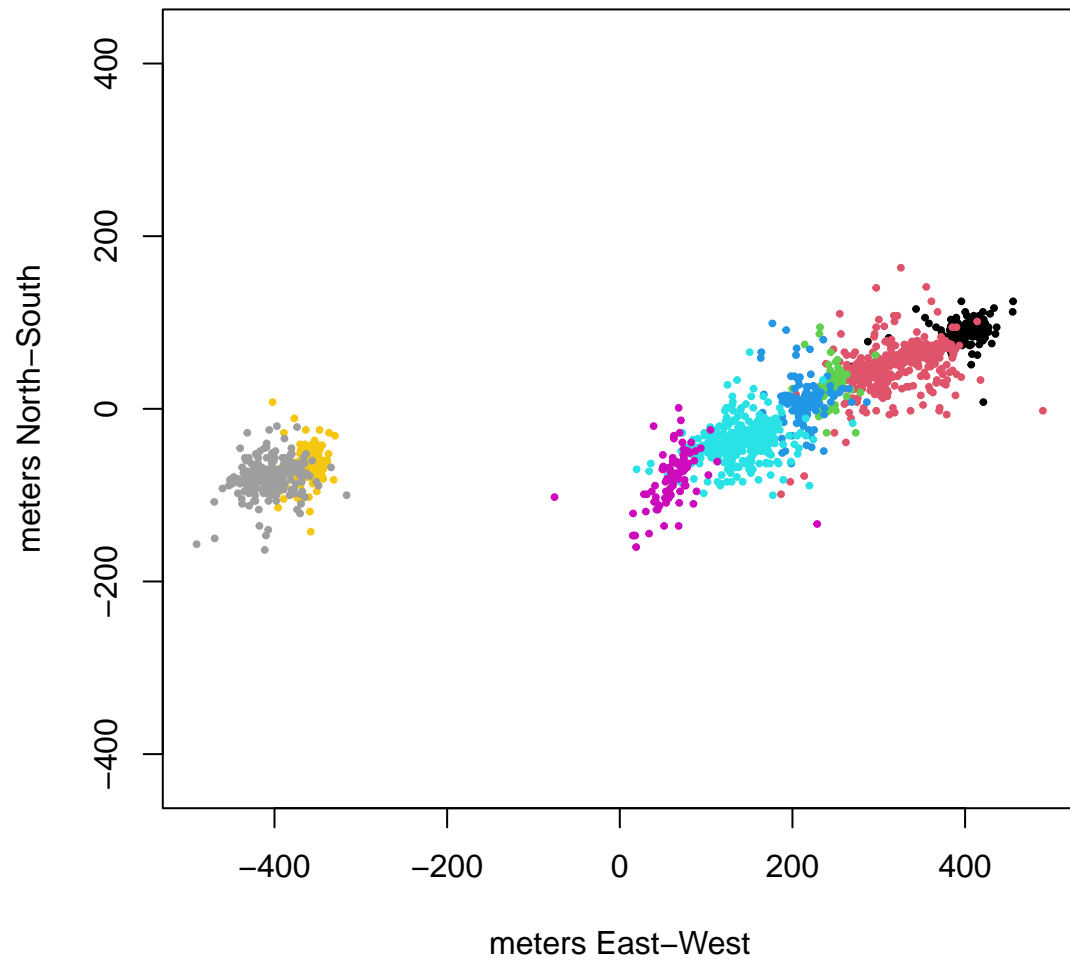
```

81619



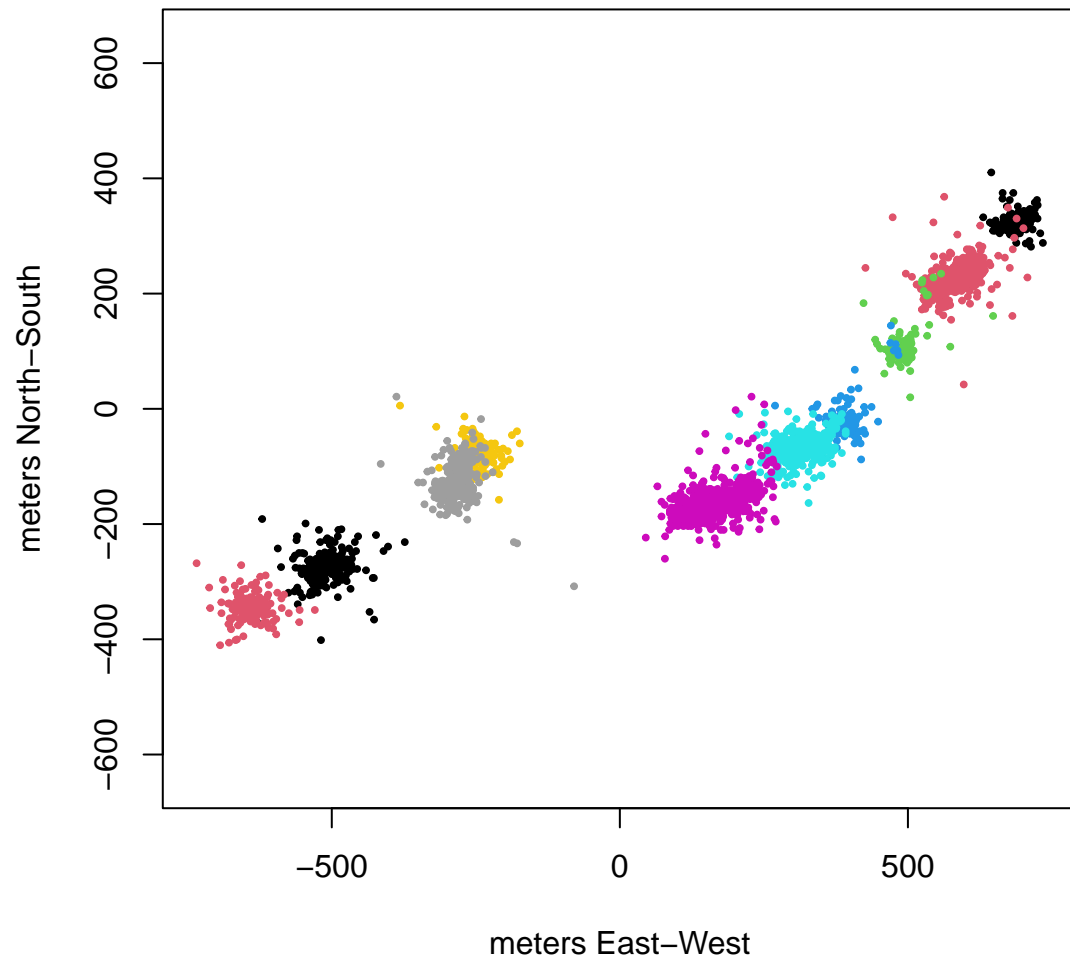
```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88319"
```

88319



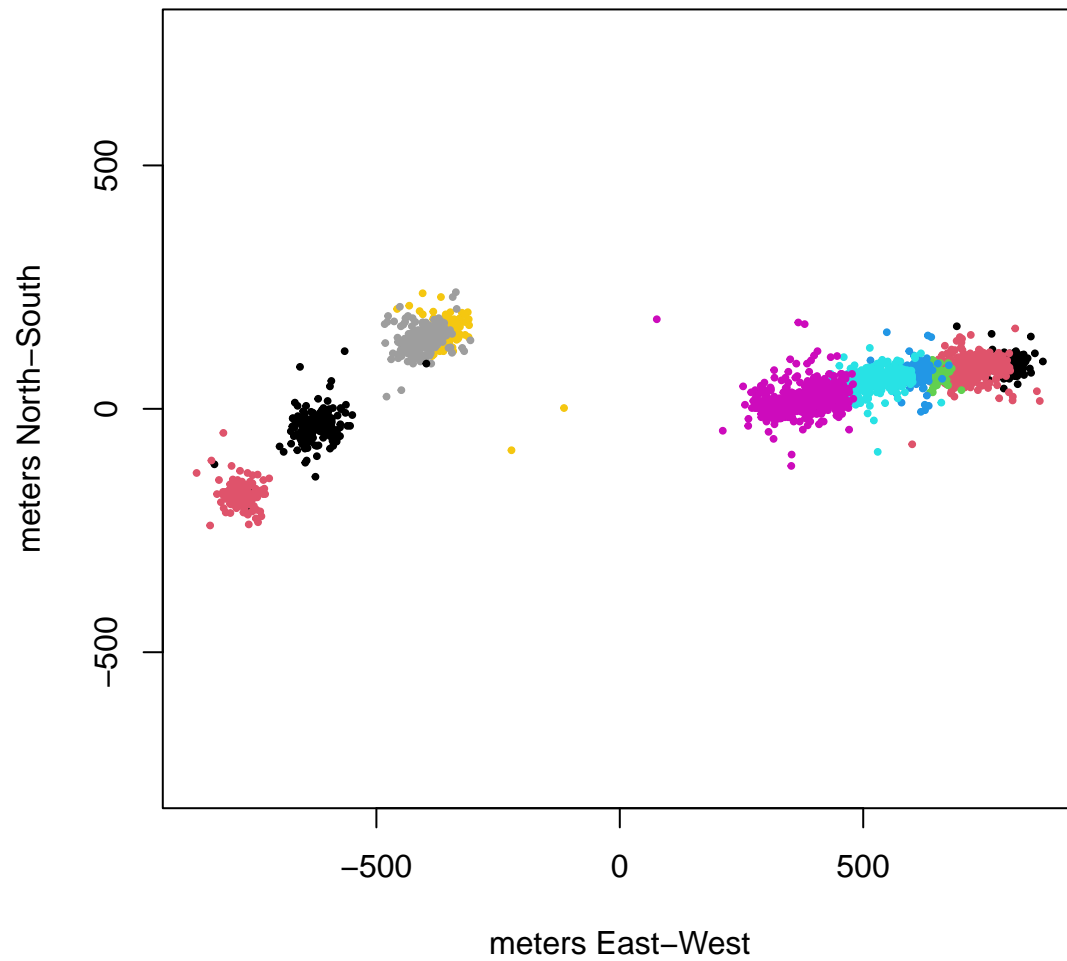
```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88462"
```

88462



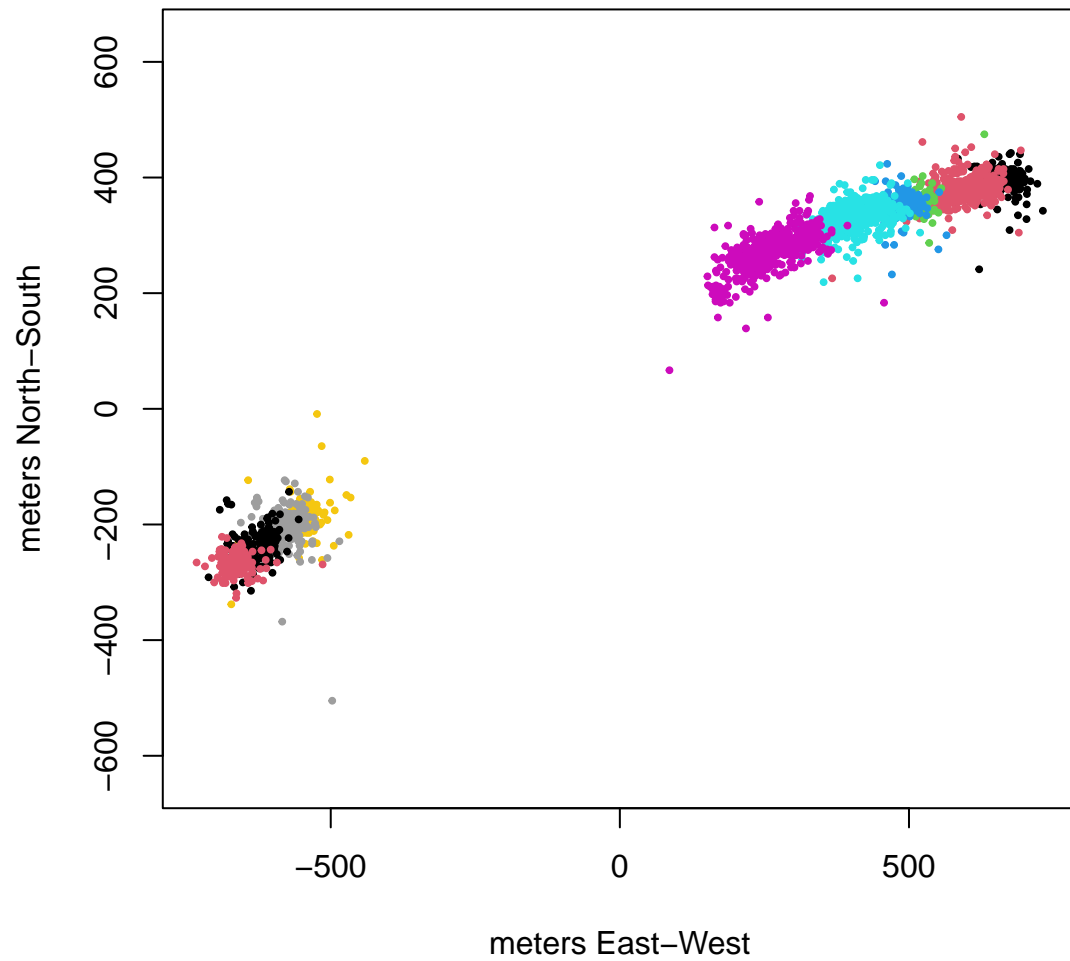
```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88463"
```

88463



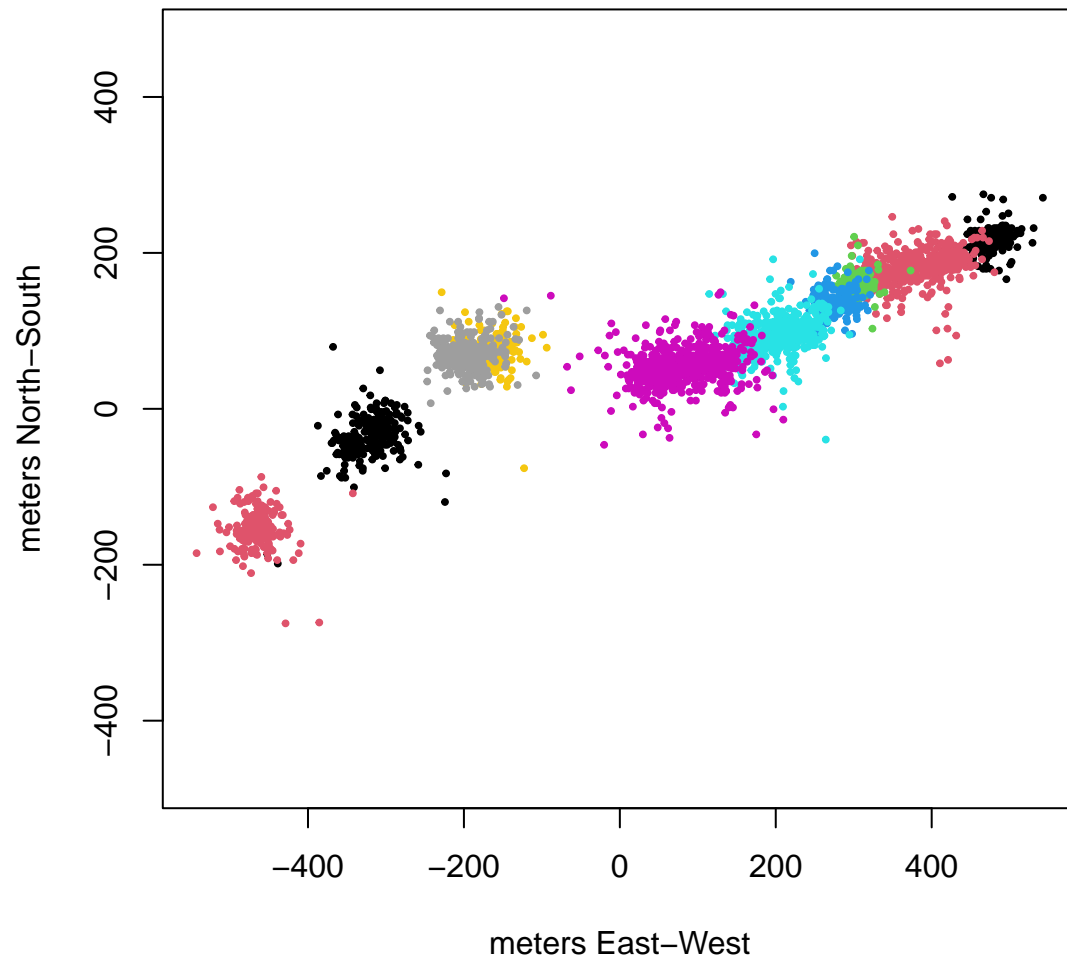
```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88464"
```

88464



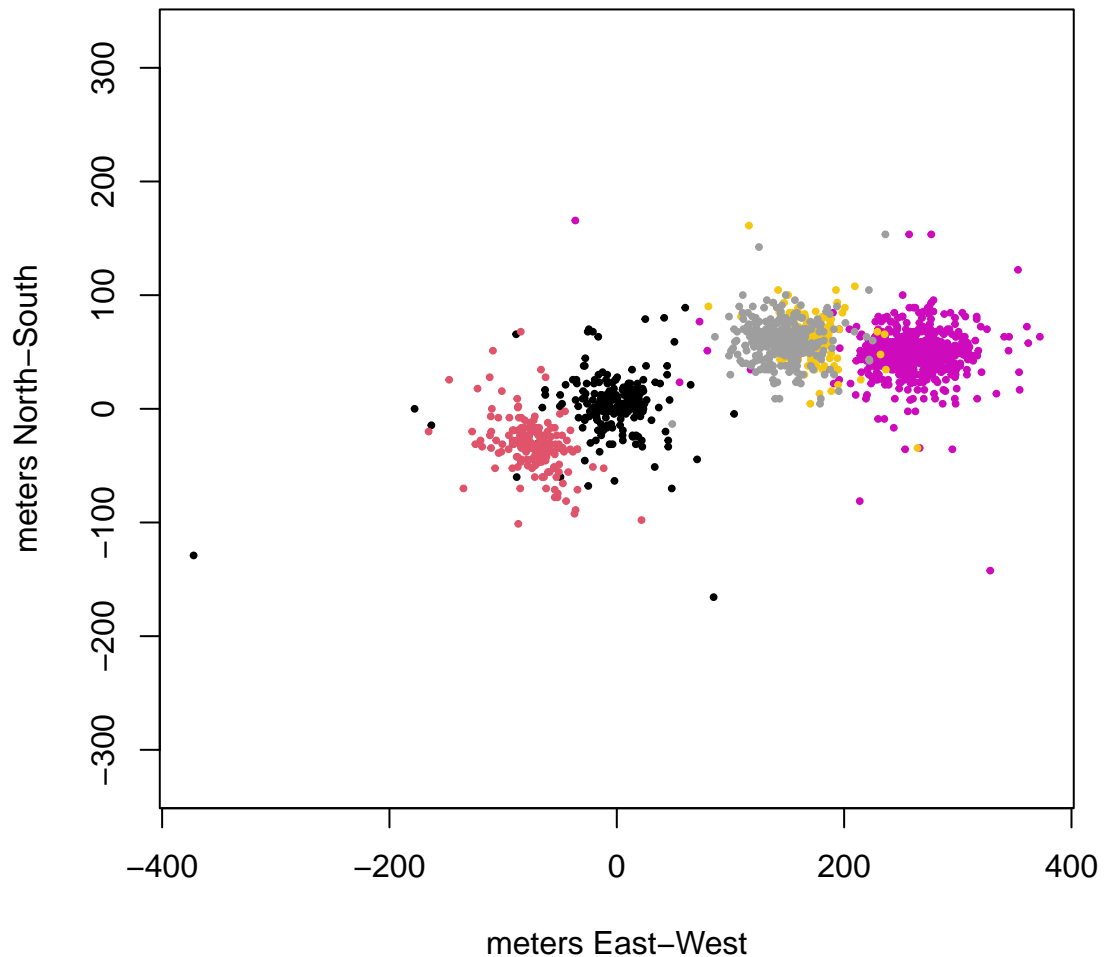
```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88465"
```

88465



```
## [1] "-----"  
## [1] "-----"  
## [1] " Processing file 88617"
```

88617



```
## [1] "-----"
```

Plot coloured points

```
plotcolouredpoints <- function(x,y,limitdates,ipair,ivar)
{
  idx <- which(df$UTC >= limitdates[ipair,1] & df$UTC < limitdates[ipair,2])
  points(x[idx],y[idx],type="p",cex=0.3,col=1+ipair)
}
```

Model motion 2

model positions and calculate speeds at jumps

```
model_motion2 <- function(df, name, limitdates)
{

  par(mfrow=c(3,1))
  nlimits <- nrow(limitdates)
  statname <- name #strsplit(strsplit(name, "/")[[1]][2], ".rds")[[1]][1]
  # Latitude
  latitude_pred_at_interval_left_right <- NULL
  lat_speed <- NULL
  # loop over limitdates and model positions before and after each limitdate
  plot(df$POSIX,df$Latitude,type="p",xlim=range(df$POSIX),ylim=range(df$Latitude,na.rm=T),xlab="Time",y
  for (ilimit in 1:nlimits)
  {
    idx <- which(df$POSIX >= limitdates[ilimit,1] & df$POSIX < limitdates[ilimit,2] & !is.na(df$Latitude))
    if (length(idx) != 0){
      rlmfit <- rlm(df$Latitude[idx] ~ df$POSIX[idx])
      lat_speed <- rbind.data.frame(lat_speed,c(ilimit,summary(rlmfit)$coefficients[2]*3600/180*pi)) #
      if (ilimit == 1) {
        #plot(df$POSIX[idx],df$Latitude[idx],type="p",xlim=range(df$POSIX),ylim=range(df$Latitude,na.rm=T))
        points(df$POSIX[idx],df$Latitude[idx])
        lines(df$POSIX[idx],rlmfit$fitted.values,col=2,lwd=3)
        # evaluate diff at jump
        latitude_pred_at_interval_left_right <- c(first(rlmfit$fitted.values), last(rlmfit$fitted.values))
      }
      if (ilimit > 1) {
        points(df$POSIX[idx],df$Latitude[idx])
        lines(df$POSIX[idx],rlmfit$fitted.values,col=2,lwd=3)
        #
        latitude_pred_at_interval_left_right <- rbind.data.frame(latitude_pred_at_interval_left_right,
      }
    } # end length(idx)
  }
  colnames(lat_speed) <- c("segment_number","lat_speed_radperhr")
  # Longitude
  longitude_pred_at_interval_left_right <- NULL
  lon_speed <- NULL
  # loop over limitdates and model positions before and after each limitdate
  plot(df$POSIX,df$Longitude,type="p",xlim=range(df$POSIX),ylim=range(df$Longitude,na.rm=T),xlab="Time",y
  for (ilimit in 1:nlimits)
  {
    idx <- which(df$POSIX >= limitdates[ilimit,1] & df$POSIX < limitdates[ilimit,2] & !is.na(df$Longitude))
    if (length(idx) != 0){
      #print(c("f",length(idx)))
      rlmfit <- rlm(df$Longitude[idx] ~ df$POSIX[idx])
      lon_speed <- rbind.data.frame(lon_speed,c(ilimit,summary(rlmfit)$coefficients[2]*3600/180*pi)) #
      #print(c(rlmfit$fitted.values[1],last(rlmfit$fitted.values)))
      if (ilimit == 1) {
        #browser()
      }
    }
  }
}
```

```

#plot(df$POSIX[idx],df$Longitude[idx],type="p",xlim=range(df$POSIX),ylim=range(df$Longitude,na.rm=T))
points(df$POSIX[idx],df$Longitude[idx])
lines(df$POSIX[idx],rlmfit$fitted.values,col=2,lwd=3)
# evaluate diff at jump
longitude_pred_at_interval_left_right <- c(first(rlmfit$fitted.values), last(rlmfit$fitted.values))
}
if (ilimit > 1) {
  points(df$POSIX[idx],df$Longitude[idx])
  lines(df$POSIX[idx],rlmfit$fitted.values,col=2,lwd=3)
  #
  longitude_pred_at_interval_left_right <- rbind.data.frame(longitude_pred_at_interval_left_right,
}
}
}
colnames(lon_speed) <- c("segment_number","lon_speed_radperhr")

segment_speed <- Rearth*sqrt((lon_speed[,2]*cos(median(df$Latitude,na.rm=T)/180*pi))^2+(lat_speed[,2]^2))

return(list("lats"=latitude_pred_at_interval_left_right,"longs"=longitude_pred_at_interval_left_right))
}

```

function to get interval and jump speeds

```

get_surge_speeds <- function(listerne,lon_in,lat_in)
{
  lon <- lon_in/180*pi # in radians
  lat <- lat_in/180*pi
  delta_t <- 1 # hours

  lon_here <- listerne$longs
  lat_here <- listerne$lats

  # calculate jump speeds
  n_segments <- nrow(listerne$lats)
  speed <- NULL
  for (iseg in 1:(n_segments-1))
  {
    delta_lon <- (lon_here[iseg,2]-lon_here[iseg+1,1])/180*pi
    delta_lat <- (lat_here[iseg,2]-lat_here[iseg+1,1])/180*pi

    speed <- rbind.data.frame(speed,c(iseg,Rearth/delta_t*sqrt(delta_lon^2*cos(lat)^2+delta_lat^2))) #
  }
  colnames(speed) <- c("jump_number","speed_metersph")
  #browser()
  return(list("speed_jump"=speed))
}

```

read and plot each file

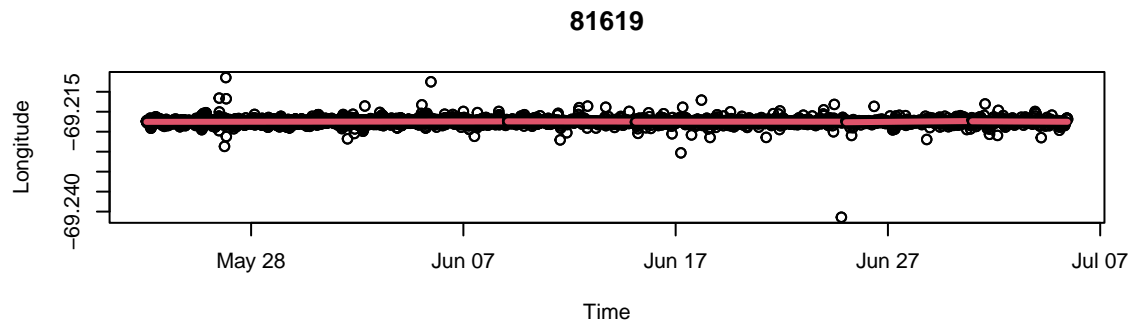
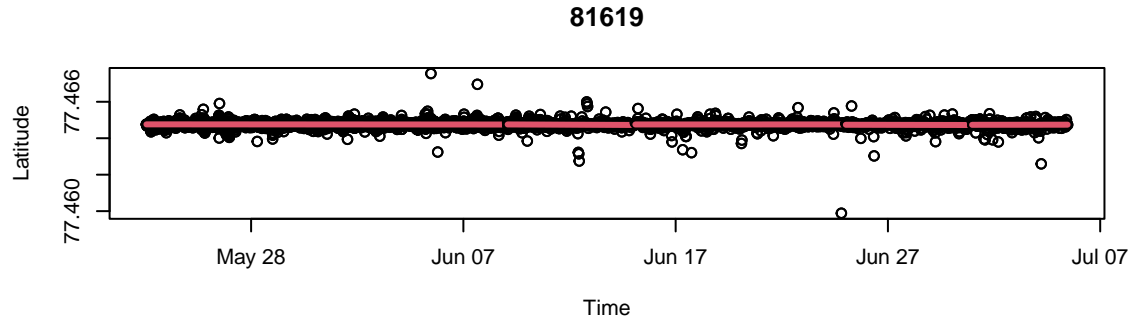
```
for (id in IDs)
{
  print("-----")
  print(paste(" Processing unitID ",id))
  mdx <- which(data[UnitId == id])
  df <- data[mdx,]

  # model speed as unconnected straight line segments
  listerne <- model_motion2(df,id,limitdates)

  segspeeds <- round(listerne$segspeed,2)
  print("Segment speeds in m/hr : ")
  print(segspeeds)

  # get surge speeds
  speeds <- get_surge_speeds(listerne,lon=median(df$Longitude,na.rm=T),lat=median(df$Latitude,na.rm=T))
  print(speeds)
  #browser()
}
```

```
## [1] "-----"
## [1] " Processing unitID 81619"
```



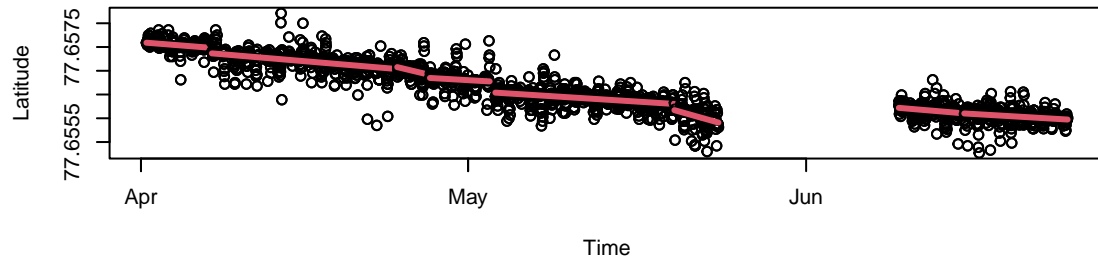
```
## [1] "Segment speeds in m/hr : "
## [1] 0.01 0.02 0.00 0.05 0.03
## $speed_jump
```

```

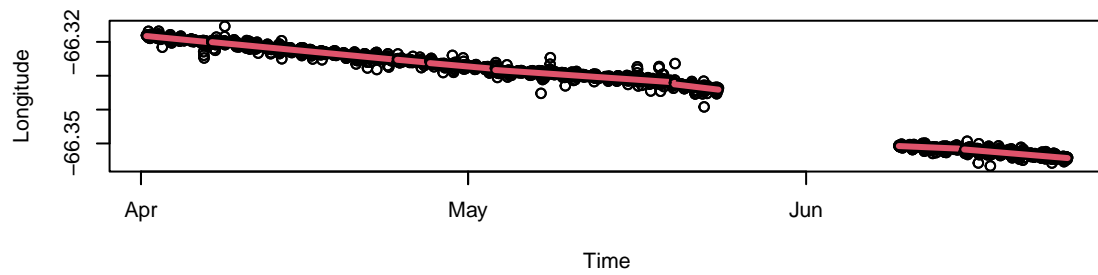
##      jump_number speed_metersph
## 1              1     3.975634
## 2              2     1.781471
## 3              3     4.962986
## 4              4     2.805347
##
## [1] "-----"
## [1] " Processing unitID 88319"

```

88319



88319

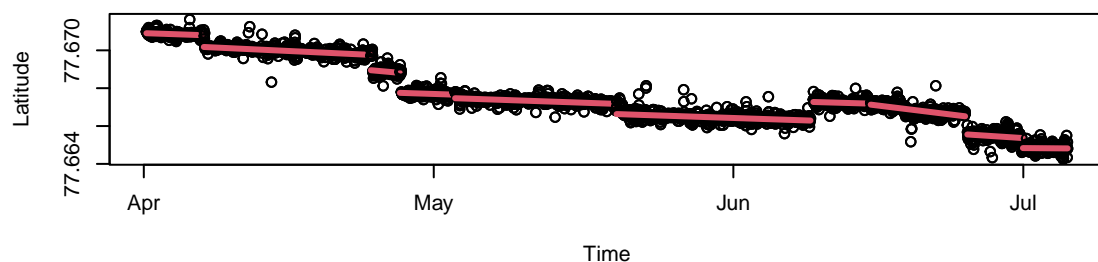


```

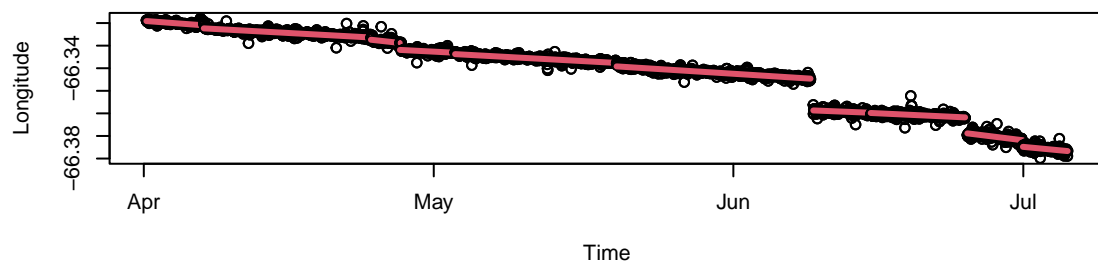
## [1] "Segment speeds in m/hr : "
## [1] 0.32 0.32 0.39 0.29 0.23 0.49 0.16 0.27
## $speed_jump
##      jump_number speed_metersph
## 1              1     173.91987
## 2              2     148.86512
## 3              3      69.32698
## 4              4     147.60490
## 5              5     154.55166
## 6              6     451.07286
## 7              7      88.64919
##
## [1] "-----"
## [1] " Processing unitID 88462"

```

88462

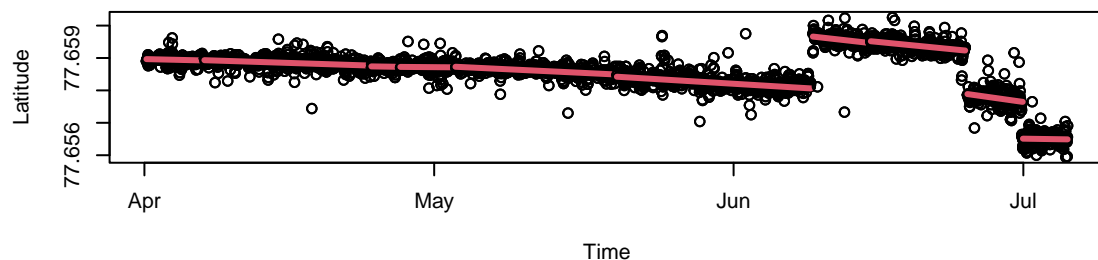


88462

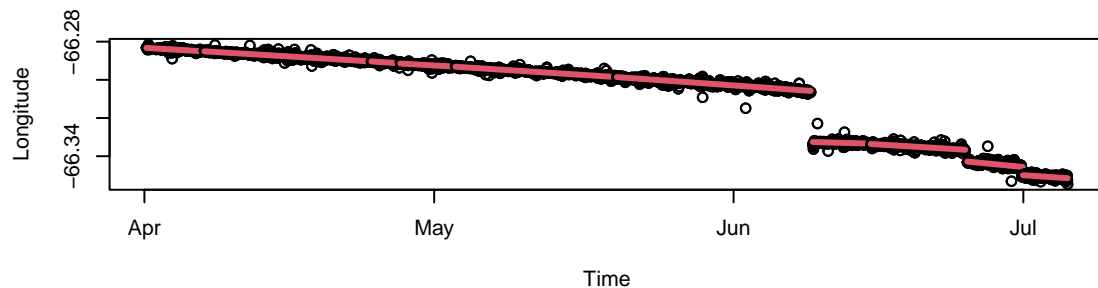


```
## [1] "Segment speeds in m/hr : "
## [1] 0.33 0.26 0.51 0.23 0.25 0.28 0.18 0.35 0.55 0.40
## $speed_jump
##   jump_number speed_metersph
## 1             1     214.5474
## 2             2     215.5809
## 3             3     197.1358
## 4             4     151.5017
## 5             5     289.2849
## 6             6     490.6157
## 7             7     111.3158
## 8             8     347.3517
## 9             9     203.4897
##
## [1] "-----"
## [1] " Processing unitID 88463"
```

88463

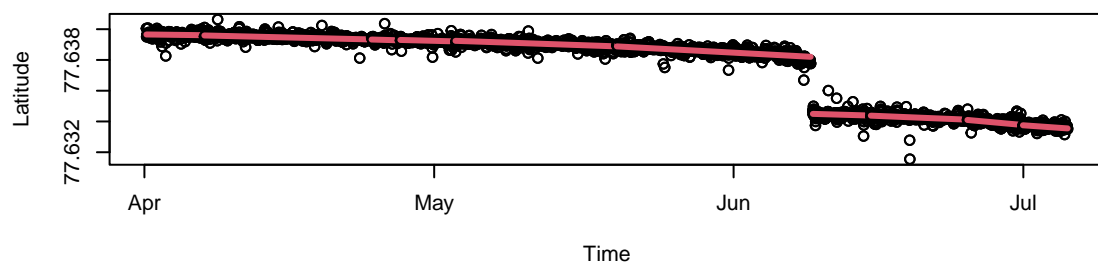


88463

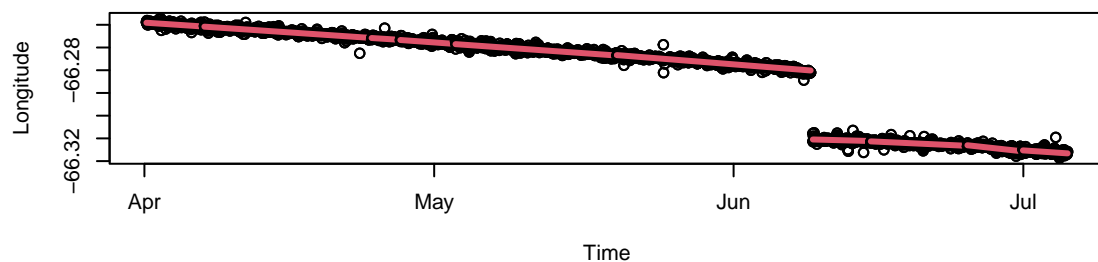


```
## [1] "Segment speeds in m/hr : "
## [1] 0.30 0.31 0.32 0.29 0.33 0.37 0.21 0.33 0.53 0.34
## $speed_jump
##   jump_number speed_metersph
## 1             1     169.33324
## 2             2     150.41413
## 3             3      64.25307
## 4             4     170.98408
## 5             5     309.75340
## 6             6     834.84479
## 7             7     107.20786
## 8             8     353.45496
## 9             9     259.03827
##
## [1] "-----"
## [1] " Processing unitID 88464"
```

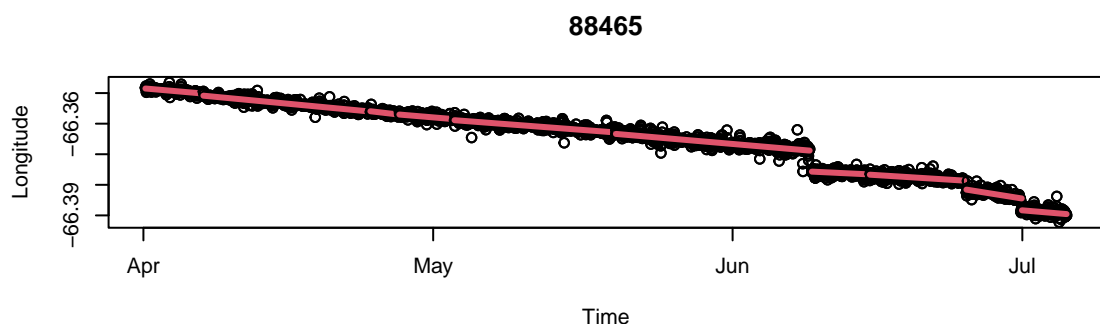
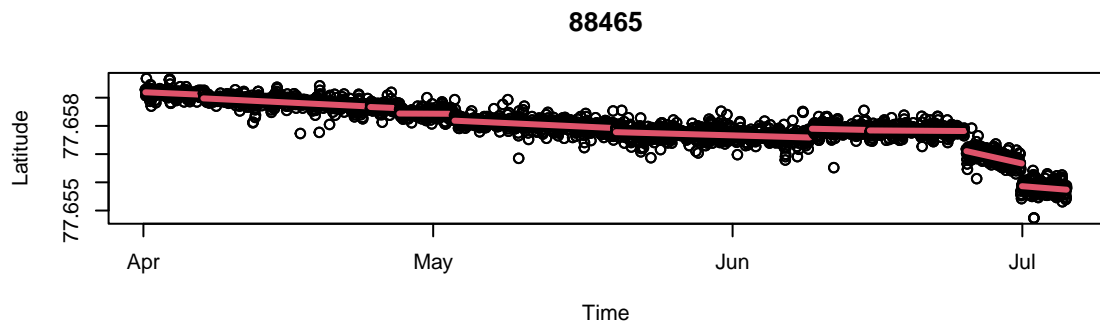
88464



88464



```
## [1] "Segment speeds in m/hr : "
## [1] 0.28 0.29 0.28 0.31 0.31 0.37 0.14 0.23 0.53 0.35
## $speed_jump
##   jump_number speed_metersph
## 1             1     161.74100
## 2             2     142.68950
## 3             3      62.05649
## 4             4     168.90335
## 5             5     299.02781
## 6             6    1028.99642
## 7             7     77.31805
## 8             8     123.99418
## 9             9     104.72269
##
## [1] "-----"
## [1] " Processing unitID 88465"
```



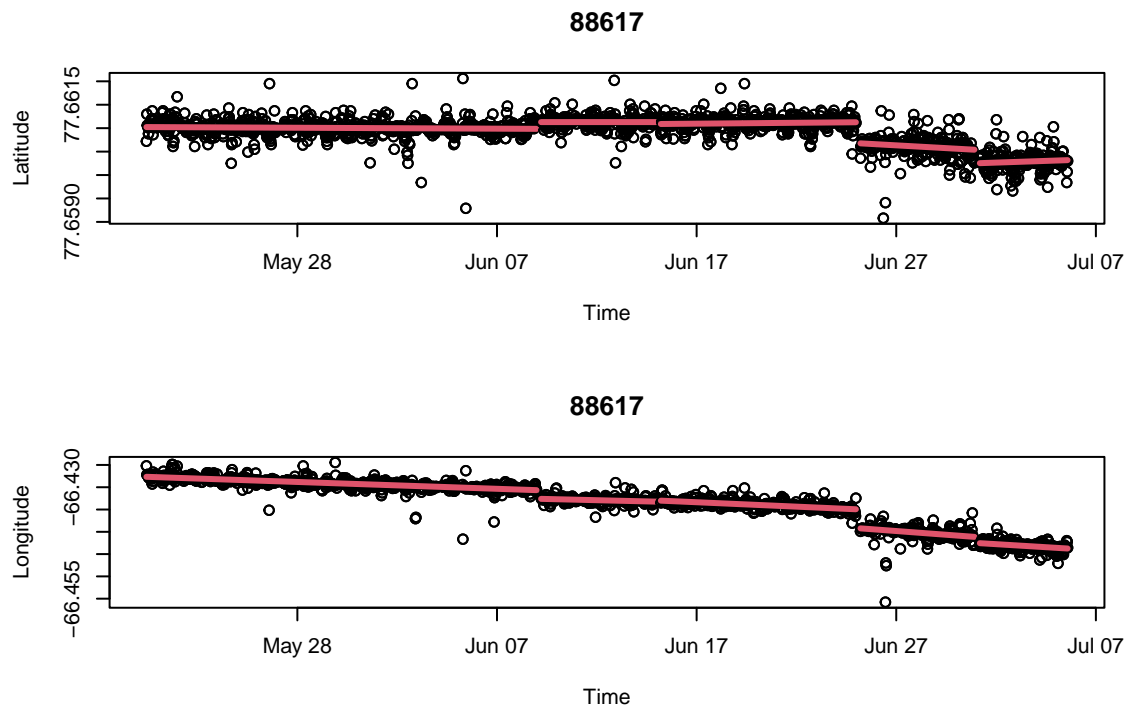
```

## [1] "Segment speeds in m/hr : "
## [1] 0.28 0.31 0.37 0.26 0.25 0.27 0.15 0.20 0.61 0.29
## $speed_jump
##   jump_number speed_metersph
## 1             1     187.53425
## 2             2     151.99670
## 3             3      65.96219
## 4             4     150.58398
## 5             5     245.31033
## 6             6     314.00980
## 7             7      70.37014
## 8             8     225.82947
## 9             9     243.50688
##
## [1] "-----"
## [1] " Processing unitID 88617"

## [1] "Segment speeds in m/hr : "
## [1] 0.15 0.11 0.20 0.35 0.28
## $speed_jump
##   jump_number speed_metersph
## 1             1     132.88126
## 2             2      55.49519
## 3             3     202.41024
## 4             4     114.56781

print("-----")
## [1] "-----"

```



Summary of eventful dates

```
list_of_eventful_dates
```

```
## [1] "2022-03-31 00:00:00 UTC" "2022-04-07 00:00:00 UTC"
## [3] "2022-04-24 12:00:00 UTC" "2022-04-27 12:00:01 UTC"
## [5] "2022-05-03 03:00:00 UTC" "2022-05-19 22:00:00 UTC"
## [7] "2022-06-09 02:00:00 UTC" "2022-06-15 02:00:00 UTC"
## [9] "2022-06-25 00:00:00 UTC" "2022-06-30 23:00:00 UTC"
## [11] "2023-06-20 02:00:00 UTC"
```