Plot positions and speeds

Reads .xlsx files Outputs .rds files for columns not all NA

```
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
```

Utility GC formula

```
# Calculates the geodesic distance between two points specified by radian latitude/longitude 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</pre>
```

Define function to calculate speed

```
getSpeed <- function(time,lon,lat)
{
   rtod <- pi/180
   speed <- NULL
   for (it in 1:(length(time)-1))
   {
      # calc great-circle distance between pairs of points
      distance <- gcd.hf(rtod*lon[it+1],rtod*lat[it+1],rtod*lon[it],rtod*lat[it])
      delta_time <- as.numeric(time[it+1]-time[it])/60 # dt in hours now
      #browser()
      # calc speed
      speed <- c(speed,abs(distance/delta_time))
   }
   return(list("speed"=speed))
}</pre>
```

Plot coloured points

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

plot positions and speeds etc

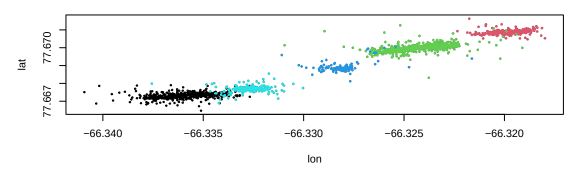
```
plot_stuff <- function(df,name,limitdates)</pre>
  par(mfrow=c(4,1))
 nlimits <- length(limitdates)</pre>
  statname <- strsplit(strsplit(name, "/")[[1]][2],".rds")[[1]][1]</pre>
  # First plot positions
  plot(df$Longitude,df$Latitude,type="p",cex=0.3,xlab="lon",ylab="lat",main=statname)
  plotcolouredpoints(df$Longitude,df$Latitude,limitdates,1)
  plotcolouredpoints(df$Longitude,df$Latitude,limitdates,2)
  plotcolouredpoints(df$Longitude,df$Latitude,limitdates,3)
  plotcolouredpoints(df$Longitude,df$Latitude,limitdates,4)
  # Plot lon vs time
  plot(df$POSIX,df$Longitude,type="p",cex=0.3,xlab="Date/Time",ylab="lon",main=statname)
  plotcolouredpoints(df$POSIX,df$Longitude,limitdates,1)
  plotcolouredpoints(df$POSIX,df$Longitude,limitdates,2)
  plotcolouredpoints(df$POSIX,df$Longitude,limitdates,3)
  plotcolouredpoints(df$POSIX,df$Longitude,limitdates,4)
  # Plot lat vs time
  plot(df$POSIX,df$Latitude,type="p",cex=0.3,xlab="Date/Time",ylab="lat",main=statname)
```

```
plotcolouredpoints(df$POSIX,df$Latitude,limitdates,1)
plotcolouredpoints(df$POSIX,df$Latitude,limitdates,2)
plotcolouredpoints(df$POSIX,df$Latitude,limitdates,3)
plotcolouredpoints(df$POSIX,df$Latitude,limitdates,4)
# get speed
speed <- getSpeed(df$POSIX,df$Longitude,df$Latitude)$speed
df$speed <- c(speed[1],speed)
# plot speed against time
plot(df$POSIX,df$speed,type="p",cex=0.3,xlab="Date/Time",ylab="speed [m/hr]",main=statname)
plotcolouredpoints(df$POSIX,df$speed,limitdates,1)
plotcolouredpoints(df$POSIX,df$speed,limitdates,2)
plotcolouredpoints(df$POSIX,df$speed,limitdates,3)
plotcolouredpoints(df$POSIX,df$speed,limitdates,4)
}</pre>
```

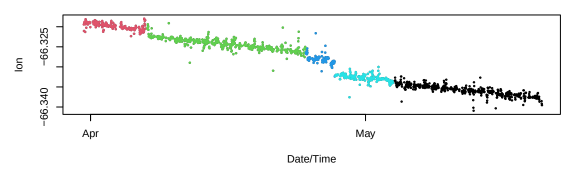
rad and plot each file

[1] " Processing file OUTPUT/Mallemuk.rds"

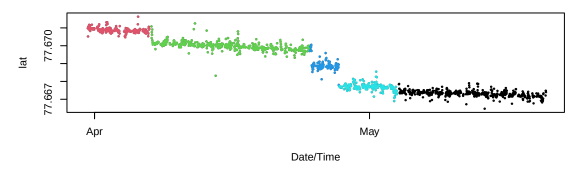




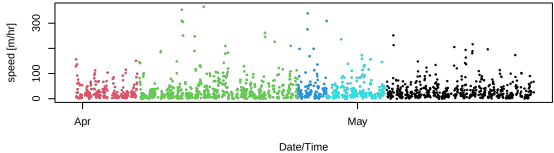
Mallemuk



Mallemuk

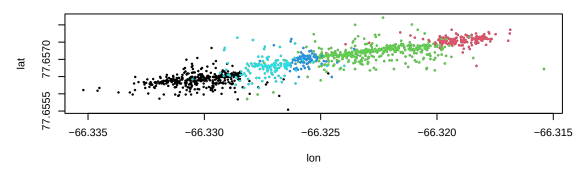


Mallemuk

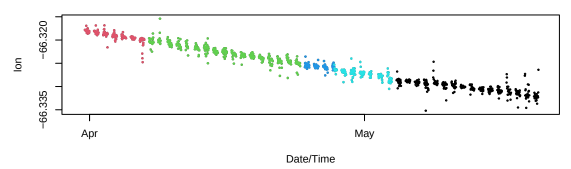


[1] " Processing file OUTPUT/Soekonge.rds"

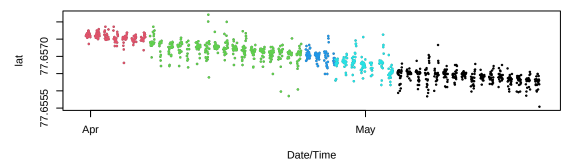




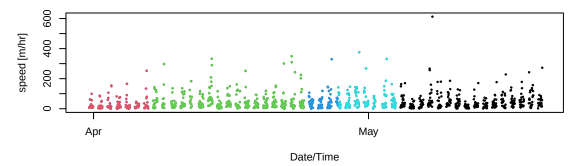
Soekonge



Soekonge

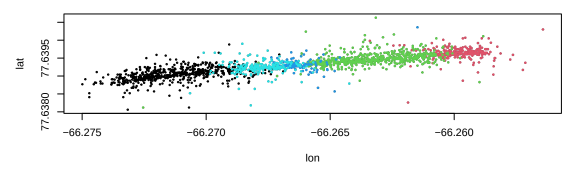


Soekonge

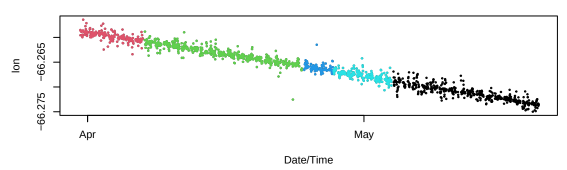


[1] " Processing file OUTPUT/Ismaage.rds"

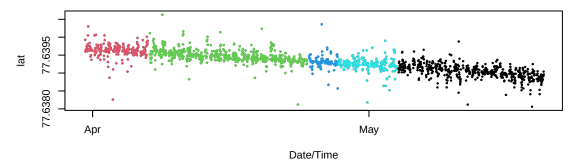




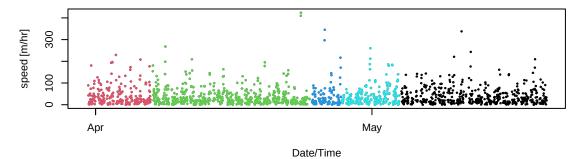
Ismaage



Ismaage

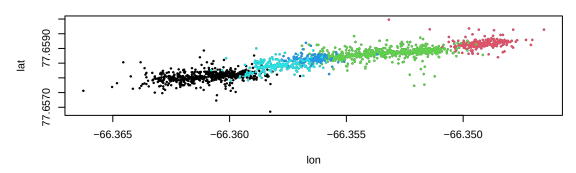


Ismaage

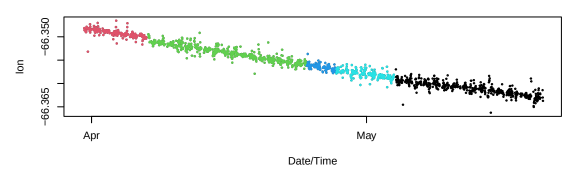


[1] " Processing file OUTPUT/Havterne.rds"

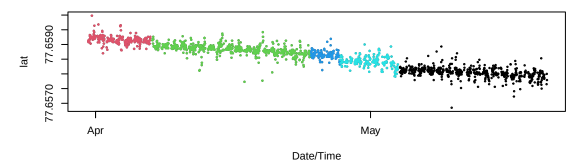




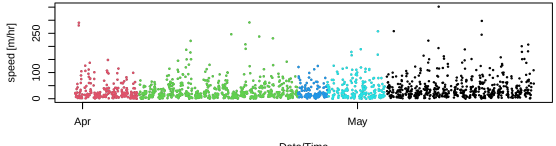
Havterne



Havterne

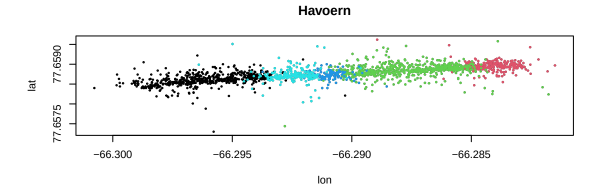


Havterne

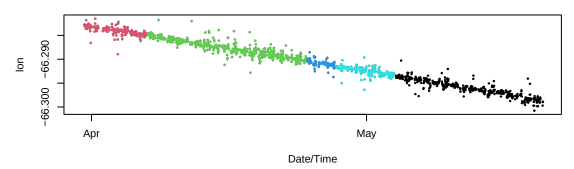


Date/Time

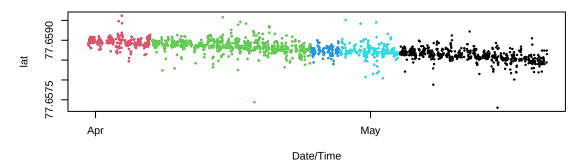
[1] " Processing file OUTPUT/Havoern.rds"



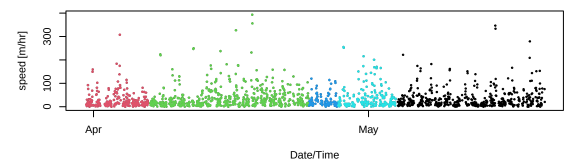
Havoern



Havoern



Havoern



[1] " Processing file OUTPUT/Edder.rds"

