library('ctmm')

## Warning: package 'ctmm' was built under R version 4.0.1

Creating timestamp column in correct time zone for pilot data :

setwd('~/Box/GPS\_data/Raw/Summer\_pilot\_collars\_SFREC\_06.05.2020')  
gpsO8\_p<- read.csv('cow632\_collarO8\_6.5.20.csv') #need to remove satellite row before import because it messes up the reading when from pure raw form.  
gpsO8\_p$timestamp <- as.POSIXct(paste(gpsO8\_p$Date, gpsO8\_p$Time), format="%Y/%m/%d %H:%M:%S", tz = 'Europe/London') #timestamp  
attributes(gpsO8\_p$timestamp)$tzone <- "America/Los\_Angeles"  
names(gpsO8\_p)[15] <- 'HDOP' #renaming EHPE error column to HDOP

subsetting data into when cattle were in the two separate pastures:

gpsO8\_pkoch <-subset(gpsO8\_p, timestamp > "2020-06-05 00:00:00" & timestamp < "2020-07-16 24:00:00")  
gpsO8\_pcampb <- subset(gpsO8\_p, timestamp > "2020-07-18 00:00:00" & timestamp < "2020-09-19 06:00:00")  
gpsO8\_pkoch$individual.local.identifier <- 'c632K'  
gpsO8\_pcampb$individual.local.identifier <- 'c632C'

Adding and cleaning calibration data (from 2 min calibration):

setwd('~/Box/GPS\_data/Raw/Calibrate\_GPS\_data')  
gpsO8\_c <- read.csv('calibrate\_2.4.21\_gpsO8.csv') #need to remove satellite row before import because it messes up the reading when from pure raw form.  
gpsO8\_c$timestamp <- as.POSIXct(paste(gpsO8\_c$Date, gpsO8\_c$Time), format="%Y/%m/%d %H:%M:%S", tz = 'Europe/London') #timestamp  
attributes(gpsO8\_c$timestamp)$tzone <- "America/Los\_Angeles"  
names(gpsO8\_c)[15] <- 'HDOP' #renaming EHPE error column to HDOP  
gpsO8\_c <-subset(gpsO8\_c, timestamp > "2021-02-04 10:53:36" & timestamp < "2021-02-04 20:00:00") #Tina took units in at 8 pm on 2.4.21  
gpsO8\_c$individual.local.identifier <- 'calibO8'

List telemetry objects with calibration and pilot

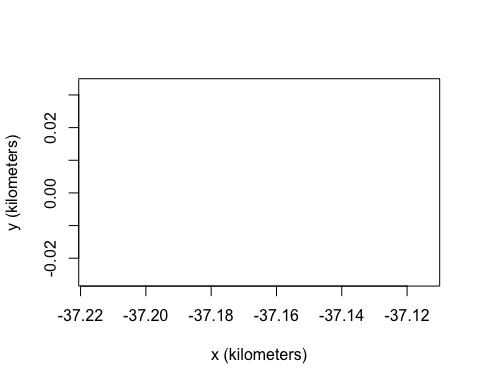
gpsO8 <- rbind(gpsO8\_c, gpsO8\_pkoch) #this only worked with pkoch and not with pcampb, I don't know why  
#gpsO8 <- rbind(gpsO8\_c, gpsO8\_pkoch, gps08\_pcampb)  
gpsO8 <- as.telemetry(gpsO8, timeformat="%m/%d/%Y %H:%M:%S", timezone="PST", projection=NULL, datum=NULL, timeout=Inf, na.rm="row",mark.rm=FALSE,keep=FALSE,drop=FALSE) #list of telemetry

## VDOP not found. HDOP used as an approximate VDOP.

## Minimum sampling interval of 9.7 minutes in c632K

## Minimum sampling interval of 1.92 minutes in calibO8

plot(gpsO8[2],col=rainbow(2))



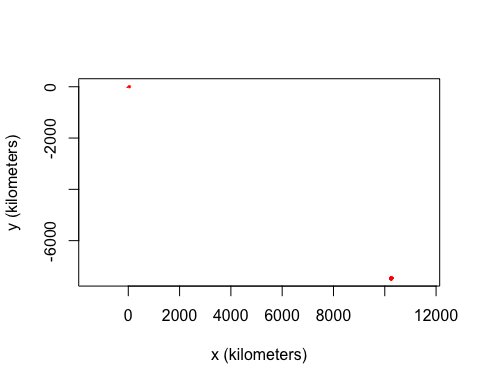
UERE <- uere.fit(gpsO8[2]) # only using calibration data  
summary(UERE)

## , , horizontal  
##   
## low est high  
## all 0.009612883 0.01021787 0.01082238  
##   
## , , vertical  
##   
## low est high  
## all 0.008632825 0.009421618 0.01020955  
##   
## , , speed  
##   
## low est high  
## all 0.6618991 0.7034753 0.7450185

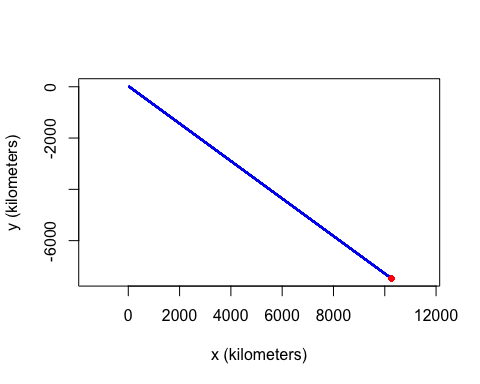
uere(gpsO8) <- UERE  
names(gpsO8[[1]]) # now the data are calibrated, as VAR is present

## [1] "timestamp" "longitude" "latitude" "t" "HDOP" "z"   
## [7] "VDOP" "speed" "heading" "SDOP" "x" "y"   
## [13] "vx" "vy" "VAR.xy" "VAR.z" "VAR.v"

plot(gpsO8[[1]],error=2) # plot with 95% error discs



outlie(gpsO8[[1]])->OUT



BAD <- which.max(OUT$speed)  
gpsO8[[1]] <- gpsO8[[1]][-BAD,]  
outlie(gpsO8[[1]]) -> OUT

