rm(list = ls())  
library(openxlsx)  
library(stringr)  
Files\_list <- list.files("C:/D Drive/Desktop/Tagesdaten-20200417T131255Z-001/Tagesdaten/files")  
  
for (i in Files\_list){  
  setwd("C:/D Drive/Desktop/Tagesdaten-20200417T131255Z-001/Tagesdaten/files")  
  file <- read.table(i, header = F ,sep = ";",fill = NA, check.names = F)  
  file <- file[,1:(ncol(file)-3)]  
  file1 <- file[, c(1,81,82,83,87,90,93)]  
  file1$V81 <- gsub(",", replacement = ".", file1$V81)  
  file1$V82 <- gsub(",", replacement = ".", file1$V82)  
  file1$V83 <- gsub(",", replacement = ".", file1$V83)  
  file1$V87 <- gsub(",", replacement = ".", file1$V87)  
  file1$V90 <- gsub(",", replacement = ".", file1$V90)  
  file1$V93 <- gsub(",", replacement = ".", file1$V93)  
  setwd("C:/D Drive/Desktop/Tagesdaten-20200417T131255Z-001/Rfiles")  
  write.xlsx(file1,file = gsub(".csv",replacement = ".xlsx", x = i),quote = F, row.names = F, col.names = F)  
}