```
In [1]: #importing package
    library(readxl)

In [2]: #read the excel file
    df <- read_excel("train.xlsx")

In [3]: #rename the columns eliminating obstacle character
    names(df) <- gsub(" ", "_", names(df))
    names(df) <- gsub("\\(", "_", names(df))
    names(df) <- gsub("\\(", "_", names(df))
    names(df) <- gsub("\\(", "_", names(df))

In [5]: #rows with any na value are dropped
    df <-df %>% drop_na()

In [6]: #save as csv
    write.csv(df, "train.csv", row.names = FALSE)
In []:
```