



```
library(dplyr)
d <- read.csv('school.csv', stringsAsFactors=F)
dd <-
  d[d$rollno < 6, ] %>%
  group_by(school, class) %>%
  summarise(marks=mean(marks))
sapply(seq(1, nrow(dd)-1, 2), FUN=function(i) {
  if (dd$marks[i] == dd$marks[i + 1]) {
    dd[sample(c(i, i+1), 1), ]
  } else {
    dd[ifelse(dd$marks[i] > dd$marks[i + 1], i, i+1), ]
  }
}) %>% t
```