

```
library(tictoc)
tic()
PATH <- "https://raw.githubusercontent.com/aldosolari/DM/master/docs/DATA/"
train <- read.csv(paste0(PATH, "train.csv"), sep="")
test <- read.csv(paste0(PATH, "test.csv"), sep="")
fit <- lm(y ~ 1, train)
yhat <- predict(fit, newdata = test)
toc()

## 1.592 sec elapsed
# per salvare le previsioni nel formato richiesto:
#write.table(file="2575_previsione.txt", yhat, row.names = FALSE, col.names = FALSE)

# errore di previsione per il training set
sum( ( log1p(train$y) - log1p(mean(train$y)) )^2 )

## [1] 327667.2</pre>
```