

# Stochastic gradient decent

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```
library(readr)

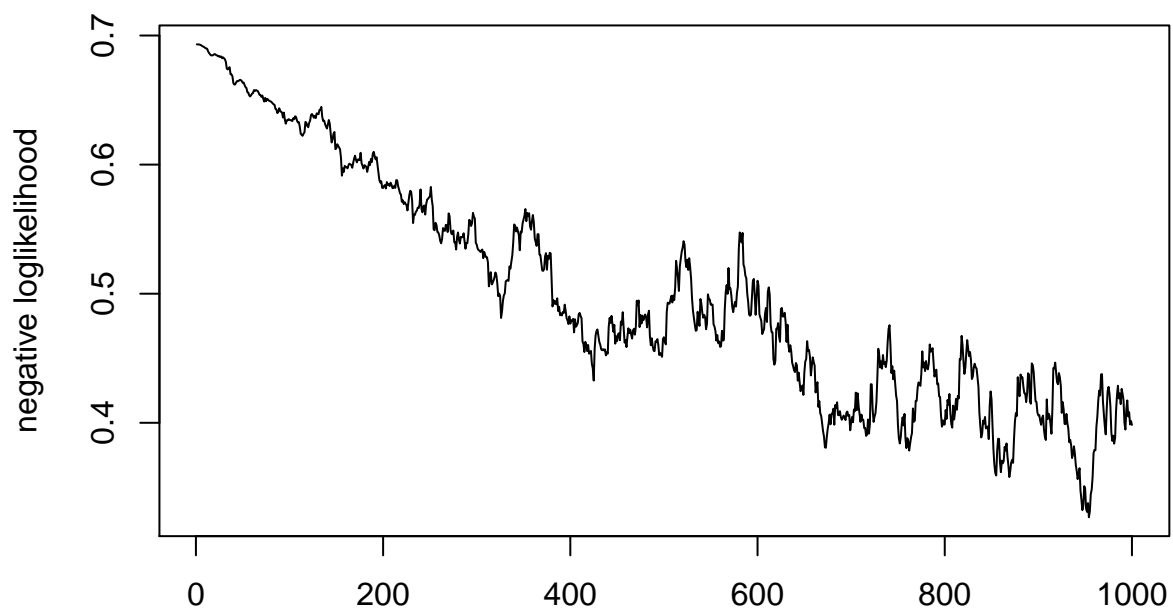
## Warning: package 'readr' was built under R version 3.4.1
data <- read_csv("~/GitHub/SDS385-course-work/Excercise 2/stochastic logistic regression/wdbc.csv",col_types = cols(
  ## Parsed with column specification:
  ## cols(
  ##   .default = col_double(),
  ##   X1 = col_integer(),
  ##   X2 = col_character()
  ## )
  ## See spec(...) for full column specifications.
  source("~/GitHub/SDS385-course-work/Excercise 2/stochastic logistic regression/gradient decent function.R")

X=as.matrix(data[3:12])
X=scale(X)
X=cbind(X,1)
y=as.vector(matrix(nrow=nrow(data),ncol=1))
for(i in 1:nrow(data)){
  if(data[i,2]=="M")y[i]=1
  else y[i]=0
}
beta0=as.vector(matrix(0,nrow=11))

trainX=X[1:250,]
trainy=y[1:250]
testX=X[251:569,]
testy=y[251:569]

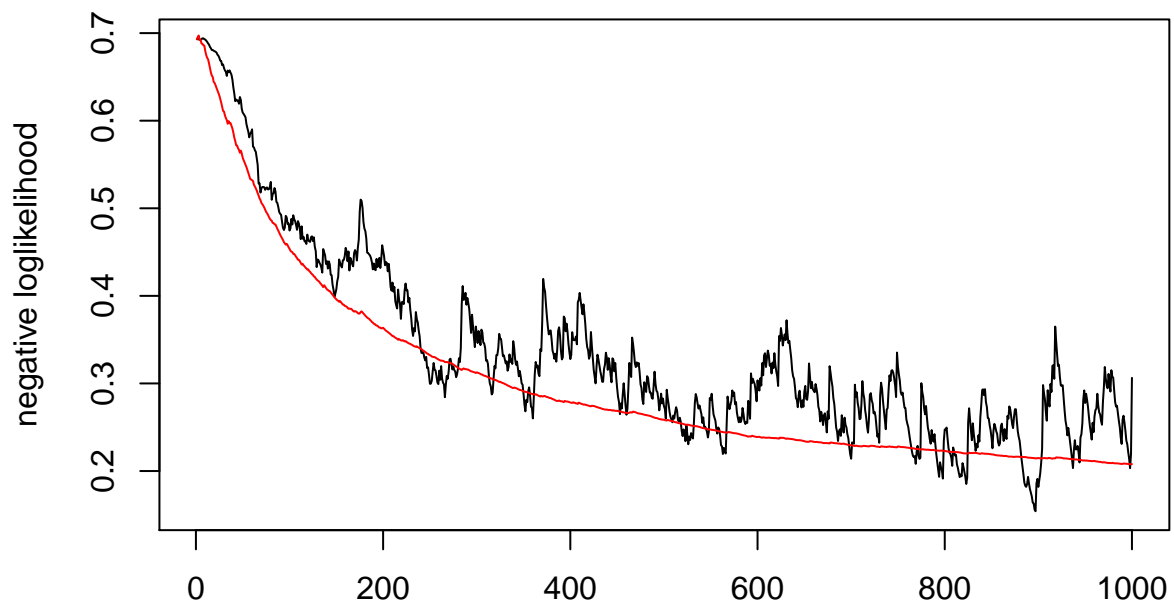
ite=1000
alpha=0.05

eps=0.001
result=stochasticgradientdecent(trainX,trainy,testX,testy,beta0,eps,ite,alpha)
plot(result$averagenegloglikelihood,type='l',xlab='',ylab='negative loglikelihood',sub='eps=0.001')
```



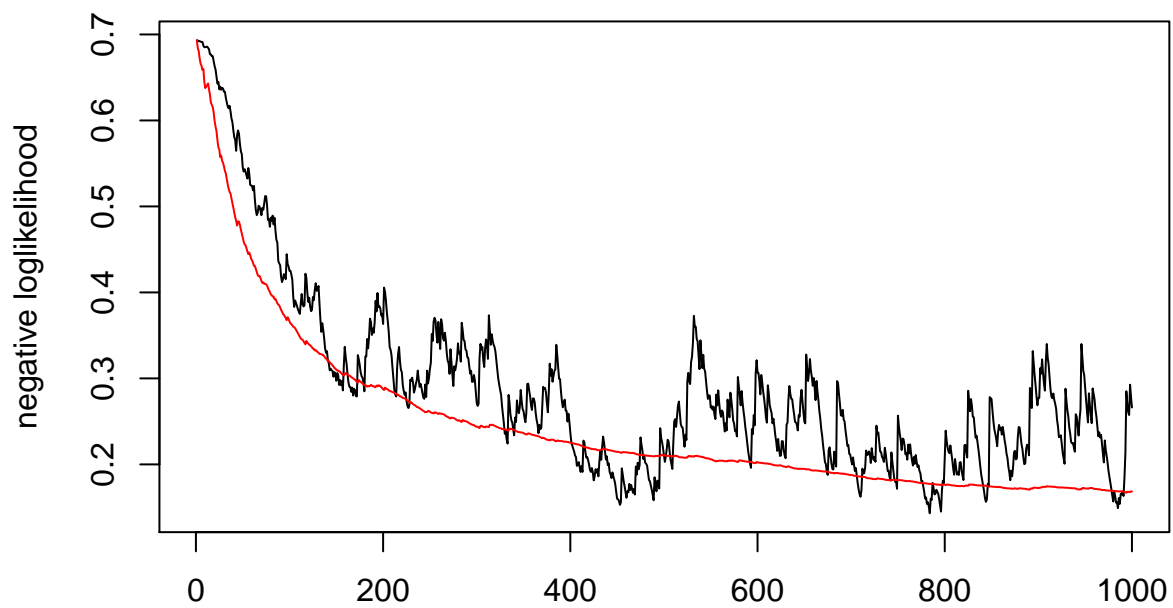
eps=0.001

```
eps=0.005
result=stochasticgradientdecent(trainX,trainy,testX,testy,beta0,eps,ite,alpha)
plot(result$averagenegloglikelihood,type='l',xlab='',ylab='negative loglikelihood',sub='eps=0.005')
lines(result$testnegloglikelihood,col='red')
```



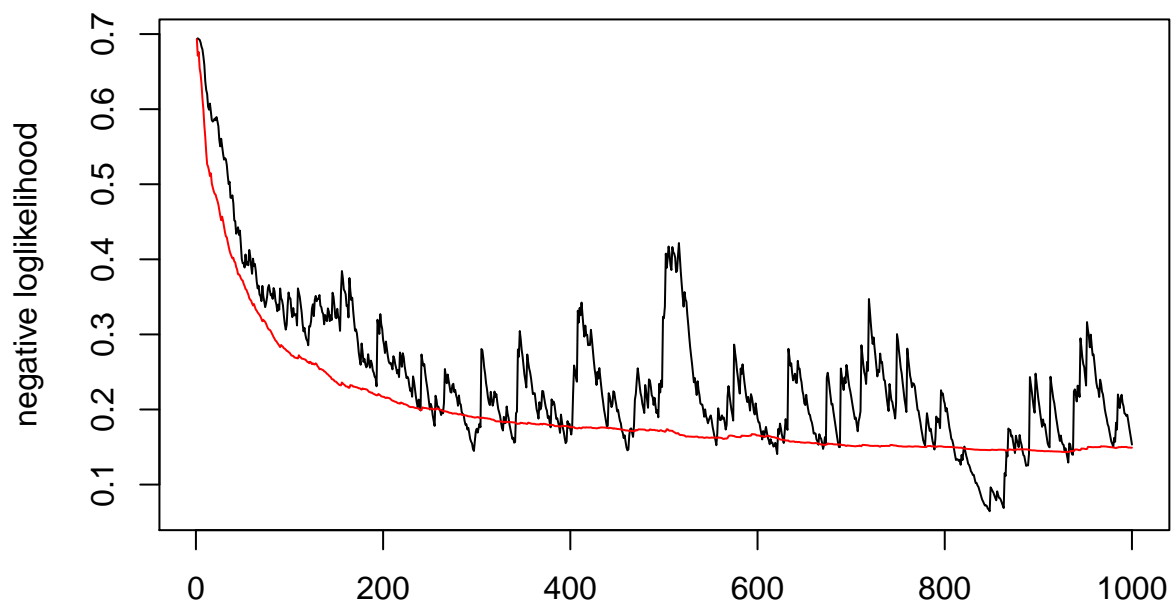
eps=0.005

```
eps=0.01
result=stochasticgradientdecent(trainX,trainy,testX,testy,beta0,eps,ite,alpha)
plot(result$averagenegloglikelihood,type='l',xlab='',ylab='negative loglikelihood',sub='eps=0.01')
lines(result$testnegloglikelihood,col='red')
```



eps=0.01

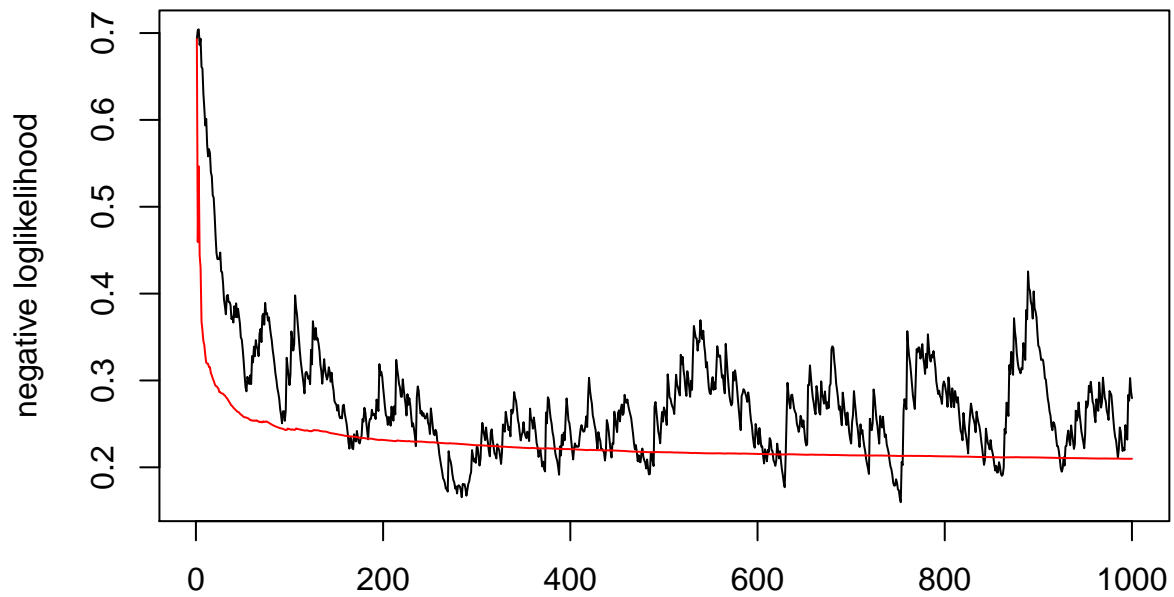
```
eps=0.02
result=stochasticgradientdecent(trainX,trainy,testX,testy,beta0,eps,ite,alpha)
plot(result$averagenegloglikelihood,type='l',xlab='',ylab='negative loglikelihood',sub='eps=0.02')
lines(result$testnegloglikelihood,col='red')
```



eps=0.02

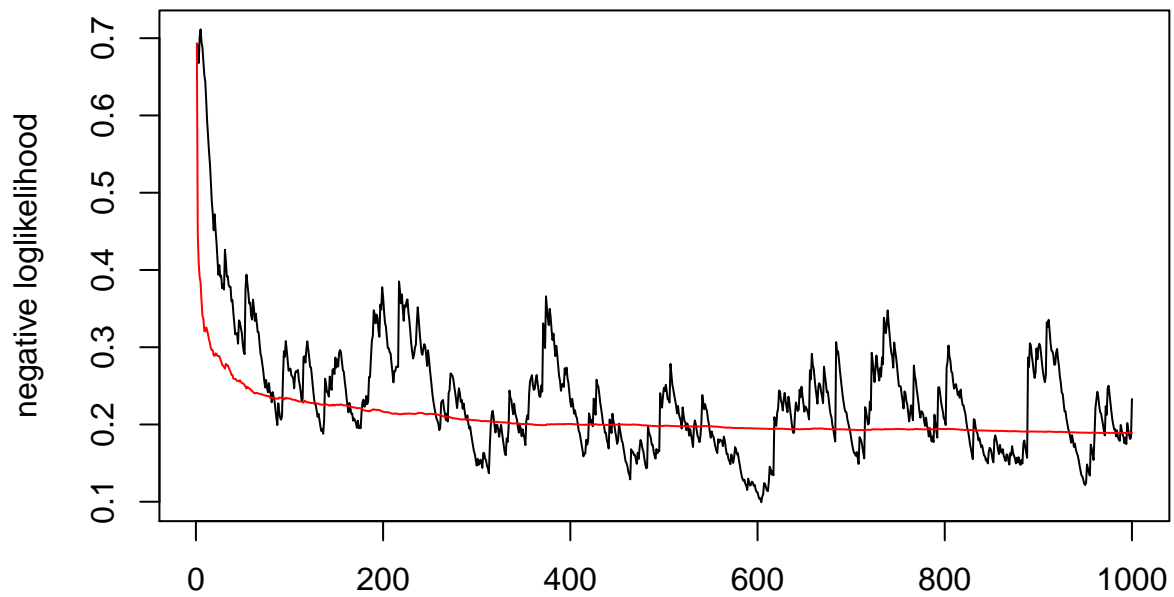
```
t0=1
C=0.5

decay=0.95
result=varyingstepsgradientdecent(trainX,trainy,testX,testy,beta0,ite,alpha,decay,t0,C)
plot(result$averagenegloglikelihood,type='l',ylab='negative loglikelihood',xlab='',sub='decay=0.95')
lines(result$testnegloglikelihood,col='red')
```



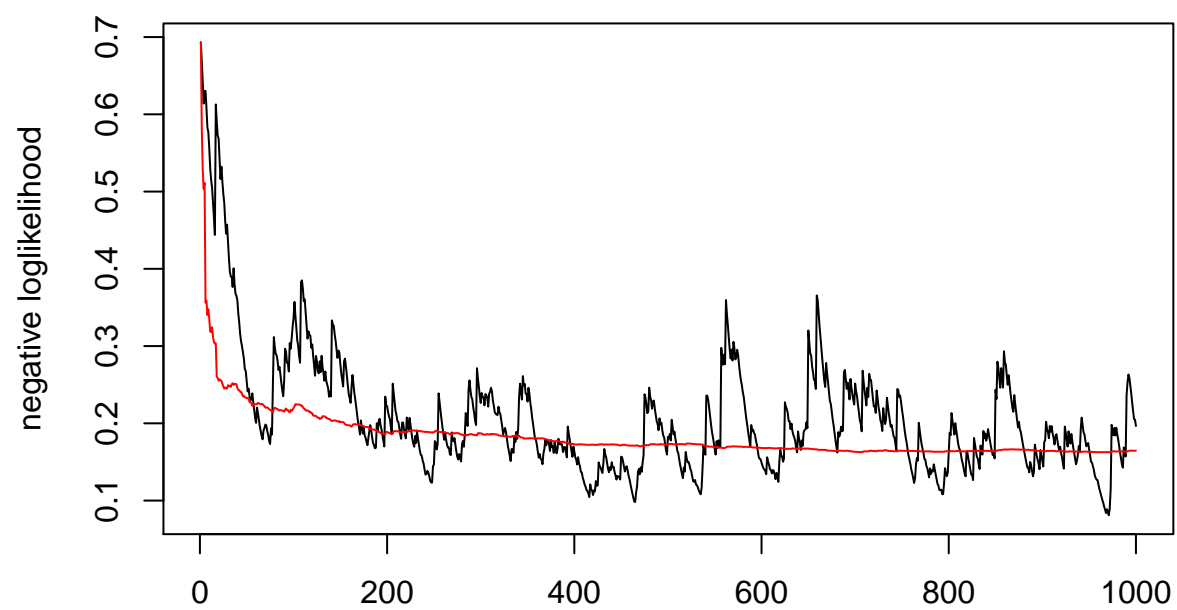
decay=0.95

```
decay=0.75
result=varyingstepsgradientdecent(trainX,trainy,testX,testy,beta0,ite,alpha,decay,t0,C)
plot(result$averagenegloglikelihood,type='l',ylab='negative loglikelihood',xlab='',sub='decay=0.75')
lines(result$testnegloglikelihood,col='red')
```



decay=0.75

```
decay=0.6
result=varyingstepsgradientdecent(trainX,trainy,testX,testy,beta0,ite,alpha,decay,t0,C)
plot(result$averagenegloglikelihood,type='l',ylab='negative loglikelihood',xlab='',sub='decay=0.6')
lines(result$testnegloglikelihood,col='red')
```



decay=0.6