

pset 2 Labor

```
#####  
  
#####  
# ==== Metrics 675 ps 2 ====  
#####  
  
#####  
# ==== load packages and clear data ====  
#####  
  
library(data.table)  
library(doParallel)  
library(foreach)  
library(ggplot2)  
library(Matrix)  
  
# clear data and consol  
rm(list = ls(pos = ".GlobalEnv"), pos = ".GlobalEnv")  
options(scipen = 999)  
cat("\f")  
  
# set options  
opt_test_run <- TRUE  
  
# set attributes for plot to default ea theme  
plot_attributes <- theme( plot.background = element_rect(fill = "lightgrey"),  
  panel.grid.major.x = element_line(color = "gray90"),  
  panel.grid.minor = element_blank(),  
  panel.background = element_rect(fill = "white", colour = "black") ,  
  panel.grid.major.y = element_line(color = "gray90"),  
  text = element_text(size= 20),  
  plot.title = element_text(vjust=0, colour = "#0B6357",face = "bold", size = 40)  
  
#####  
# ==== Question 1: Kernel Density Estimation ====  
#####  
  
#####  
# ==== Part a ====  
#####  
  
# now to find the theoretically optimal H I need to calculate integral of second derivative.  
# second dericative of normal function is  
phi_2 <- function(x, mean, v){  
  
  dnorm(x=x,mean=mean,sd=sqrt(v))*(((x - mean)/v)^2-(1/v))
```

```

}

# now create the function to integrate
f_int <- function(x){

  f_out <- (.5*phi_2(x=x, -1.5,1.5) + .5*phi_2(x=x, 1,1))^2
  return(f_out)
}

# and the integral is
v2k <- integrate(f_int, lower = -Inf, upper = Inf)$val

# so optimal bandwidth is
h_opt <- (15/(v2k*1000))^(1/5)

#####
# ==== part b/d ====
#####

# set parms
n <- 1000
M <- ifelse(opt_test_run, 10, 1000)

# kernal function
K0 <- function(u){

  out <- .75 * (1-u^2) * (abs(u) <= 1)
  return(out)
}

# define the true f(x) function
f_x <- function(x){

  .5*dnorm(x, -1.5,sqrt(1.5))+.5*dnorm(x,1,1)
}

#####
# ==== Make imse function ====
#####

# define variables for debug
# in_data <- r_dt
# x_v <- "rdraw"

# generate data for debugging functions
# start data.table for random data, take a random draw for weighted normals
# r_dt <- data.table( r1 = sample(1:2,prob=c(.5,.5),size=n,replace=T) )
#
# # draw a random number from appropriate normal dist according to r1
# r_dt[r1 == 1, rdraw := rnorm(.N,-1.5,1.5)]
# r_dt[r1 == 2, rdraw := rnorm(.N,1,1)]

```

```

# r_dt[, r1 := NULL]
# in_data <- r_dt
# h_v <- c(.5,.6)
# x_v <- "rdraw"
# i <- 1

imse_f <- function(in_data, x_v, h_v = NULL, f_x = f_x){

  # copy the data to avoid editing it in global environment
  data <- copy(in_data)

  # add a constant for the merge
  in_data[, const := 1]

  # cartesian merge to get all pairs
  paired_dt <- merge(in_data, in_data, by = "const", allow.cartesian = TRUE)

  # get new variable names after the merge. This kind of annoyingly general for a HW assignment. I regret
  x_vx <- paste0(x_v, ".x")
  x_vxi <- paste0(x_v, ".y")

  # initialize a list for output from each h
  output_list <- vector("list", length=length(h_v))

  # now do the imse calculations for each h in h_v
  for(i in 1:length(h_v)){

    h <- h_v[[i]]

    # get the kernel thing for each pair
    paired_dt[, k_x := K0((get(x_vxi) - get(x_vx))/h)]

    # now mean the kernel by rdraw.x and divide by h
    f_hats <- paired_dt[, list(f_hat_x = mean(k_x)/h), by = x_vx]

    # now get the f_hats for the leave one out by deleting the observation where x= xi. This will be r
    # 1, M+2, 2M+3, 3M+4 ... so eq(1, M*M, M+1) should take care of those
    paired_dt_lo <- paired_dt[-c(seq(1, n*n, n+1)), ]

    # now get the mean of the f_hats leaving out the x
    f_hats_lo <- paired_dt_lo[, list(f_hat_x = mean(k_x)/h), by = x_vx]

    # now add in f_x for each
    f_hats[, f_x := f_x(get(x_vx))]
    f_hats_lo[, f_x := f_x(get(x_vx))]

    # now do squared error
    f_hats[, sq_er := (f_hat_x - f_x)^2]
    f_hats_lo[, sq_er := (f_hat_x - f_x)^2]

    # now get imse
    imse_li <- f_hats[, mean(sq_er)]
    imse_lo <- f_hats_lo[, mean(sq_er)]
  }
}

```

```

    # now put into a data.table and put in list
    ouput_list[[i]] <- data.table(imse_li = imse_li, imse_lo= imse_lo, h = h)
  }

  output <- rbindlist(ouput_list)

  return(output[])
}

#####
# ==== run simulations ====
#####

# note: pretty sure it would be faster yet to just include the simulations in the by group of the data
# operations in the IMSE function. Probably marginally faster but kind of hard to wrap my head around.
# update: I tried this an it exceeded R's vector length limit. Might be a workaround, unsure.

# define squared phi_2 function for part d
phi_2_sq <- function(x , mean, v){

  phi_2(x =x , mean = mean, v = v)^2
}

# now set up function to run simulations, make sure to pass in user defined functons/vars or foreach call
sim_function <- function(i, n, f_x, phi_2, h_v){

  # generate data
  # start data.table for random data, take a random draw for weighted normals
  r_dt <- data.table( r1 = sample(1:2,prob=c(.5,.5),size=n,replace=T) )

  # draw a random number from appropriate normal dist according to r1
  r_dt[r1 == 1, rdraw := rnorm(.N,-1.5,1.5)]
  r_dt[r1 == 2, rdraw := rnorm(.N,1,1)]
  r_dt[, r1 := NULL]

  # get IMSE
  results_i <- imse_f(in_data = r_dt, x_v = "rdraw" ,f_x = f_x ,h_v =h_v)
  results_i[, sim := i]

  # now get mean and SE or part d
  mean_i <- r_dt[, mean(rdraw)]
  var_i <- r_dt[, var(rdraw)]

  # calculate "optimal bandwidth" under the procdure from part D
  vok <- 3/5
  u2k2 <- (1/5)^2

  # and the integral is
  v2phi <- integrate(phi_2_sq, mean = mean_i, v = var_i, lower = -Inf, upper = Inf)$val

```

```

# now calculate h optimal
h_opt <- (vok/ (u2k2 *v2phi*n))^(1/5)

# put that bad boy in the table
results_i[, d_h_hat := h_opt]

# return the results for all of q2
return(results_i[])
}

# make a vector of h's
h_v <- seq(.5, 1.5,.1)

# lets time this sucker
start_t <- Sys.time()

# parallel setup
cl <- makeCluster(4, type = "PSOCK")
registerDoParallel(cl)

# run simulations in parallel
output_list <- foreach(sim = 1 : M,
                        .inorder = FALSE,
                        .packages = "data.table",
                        .options.multicore = list(preschedule = FALSE, cleanup = 9)) %dopar% sim_function(h_v, n, vok, u2k2, v2phi)

# stop clusters
stopCluster(cl)

# AND TIME
run_time1 <- Sys.time() - start_t

# bind list
output_dt <- rbindlist(output_list)

# now take the mean of imse
part_b_res <- output_dt[, list(imse_li = mean(imse_li), imse_lo = mean(imse_lo), d_h_hat = mean(d_h_hat))]

# make them pretty
part_b_res_pretty <- signif(part_b_res, 3)
part_b_res_pretty[, colnames(part_b_res_pretty)] <- lapply(part_b_res_pretty[,colnames(part_b_res_pretty)], function(x) {
  if (x == "imse_lo") {
    return(paste0("imse_lo", " (lower bound)"))
  } else if (x == "imse_li") {
    return(paste0("imse_li", " (upper bound)"))
  } else {
    return(x)
  }
})

# make the graph
# melt the data to work better with ggplot
part_b_res[, d_h_hat := NULL ]
plot_data <- melt.data.table(part_b_res, id.vars = "h", variable.name = "Error Type")
plot_1_3_b <- ggplot(data = plot_data, aes(x = h, y = value, color = `Error Type`, shape = `Error Type`)) +
  geom_point() +
  geom_line() +
  plot_attributes

plot_1_3_b <- plot_1_3_b + geom_point() + geom_line() + plot_attributes

```

```
plot_1_3_b
```

```
#####  
# ==== save data ====  
#####
```

```
# only save data if this isn't a test run
```

```
if(!opt_test_run){
```

```
  # save IMSE by h results
```

```
  print(xtable(part_b_res_pretty, type = "latex",  
               digits = 3),
```

```
        file = "C:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/Q1_p3_b.tex",
```

```
        include.rownames = FALSE,
```

```
        floating = FALSE)
```

```
  # save the plot
```

```
  png("c:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/plot_1_3_b.png", height = 800, width = 800,
```

```
      print(plot_1_3_b)
```

```
      dev.off())
```

```
}
```

```
#####  
# ==== Question 2 ====  
#####
```

```
#####  
# ==== A: generate data ====  
#####
```

```
gen_data_2.5.a <- function(){
```

```
  # start data.table with random x's. get a chi squared too cause i need that for the epsilon
```

```
  r_dt <- data.table(x = runif(n,-1,1), chi_sq = rchisq(n,5))
```

```
  # create a noise column epsilon,
```

```
  r_dt[, eps := x^2*(chi_sq-5)]
```

```
  # now calculate y
```

```
  r_dt[, y := exp(-0.1*(4*x-1)^2)*sin(5*x) + eps]
```

```
  # drop the chi_sq column
```

```
  r_dt[, chi_sq := NULL]
```

```
  # return the random data
```

```
  return(r_dt[])
```

```

}

#####
# ==== B do experiment ====
#####

# generate some random data
r_dt <- gen_data_2.5.a()

# write a function to apply accross simulations
power_s_fun <- function(sim = NULL){

  r_dt <- gen_data_2.5.a()
  r_dt[, const :=1]

  # store results in a list
  results <- vector("list", length = 20)
  # make the 20 squared variables
  #note: im makeing an extra column. Ill fix this if I have time but this is easy for now
  for(i in 1:20){

    r_dt[, temp := x^i]
    setnames(r_dt, "temp", paste0("x_exp_", i))

    # conver things to matrices to get the y hats
    x_mat <- as.matrix(r_dt[, c(grep("x_exp", colnames(r_dt), value = TRUE), "const"), with = FALSE])
    y_mat <- as.matrix(r_dt[, y])

    # get the projection matrix
    X.Q <- qr.Q(qr(x_mat))
    XX <- tcrossprod(X.Q)
    Y.hat <- XX %*% y_mat

    # now put this crap in a data.table to calculate cv
    res <- data.table(y_hat = Y.hat, w = diag(XX), y = r_dt[, y])

    # now calculate cv
    res[, cv_n := ((y - y_hat.V1)/(1-w))^2]

    # now get the mean of cv_i to get cv
    res <- data.table(cv = res[, mean(cv_n)], k = i)
    setnames(res, "cv", paste0("cv_", sim))
    results[[i]] <- res

  }

  print(sim)
  # bind results
  return(rbindlist(results))

```

```

}

start_t <- Sys.time()

# parallel setup
cl <- makeCluster(4, type = "PSOCK")
registerDoParallel(cl)

# run simulations in parallel
all_out <- foreach(sim_i = 1 : M,
                  .inorder = FALSE,
                  .packages = "data.table",
                  .options.multicore = list(preschedule = FALSE, cleanup = 9)) %dopar% power_s_f

# now merge all results
all_out_dt <- Reduce(function(x, y) merge(x, y, by = "k"), all_out)

# stop clusters
stopCluster(cl)

# check time
run_time2 <- Sys.time() - start_t

# row sum my data to get the average cv for each k
all_out_dt[, k := NULL]
mean_cv <- data.table( cv_means = rowMeans(all_out_dt), k = 1:20)

# now plot that bad boy

# initialize base data mapping for plot
plot_2_5_b <- ggplot(data = mean_cv, aes(x = k, y = cv_means))

plot_2_5_b <- plot_2_5_b + geom_point(size = 1) + geom_line() + plot_attributes
plot_2_5_b

#####
# ==== part c ====
#####

# write a function to apply accross simulations
B_fun <- function(sim = NULL){

  r_dt <- gen_data_2.5.a()
  r_dt[, const :=1]

  # make the y vars
  for(i in 1:7){

    r_dt[, temp := x^i]
    setnames(r_dt, "temp", paste0("x_exp_", i))
  }
}

```



```

}

# conver things to matrices to get the y hats
x_mat <- as.matrix(r_dt[, c(grep("x_exp", colnames(r_dt), value = TRUE), "const"), with = FALSE])
y_mat <- as.matrix(r_dt[, y])

# get betas
B <- Matrix::solve(Matrix::crossprod(x_mat, x_mat))%*(Matrix::crossprod(x_mat, y_mat))

# get weights
X.Q <- qr.Q(qr(x_mat))
XX <- tcrossprod(X.Q)
weights <- diag(XX)
Y.hat <- XX %*% y_mat

# now square the weights
weights_sq <- weights^2

# now get se
se <- sqrt(sum(weights_sq) * var(y_mat - Y.hat))

# put the stuff in a list
output <- list()
output[["B"]] <- B
output[["se"]] <- se

# return the betas
return(output)
}

start_t <- Sys.time()

# okay now run this shit 1000 times
bw_stuff <- lapply(c(1:M), B_fun)

run_time3 <- Sys.time() - start_t

# now do some dumb stuff because its late
b_list <- list()
se_list <- list()
for(i in 1:M){

  b_list[[i]] <- bw_stuff[[i]][["B"]]
  se_list[[i]] <- bw_stuff[[i]][["se"]]
}

b_mat <- do.call(cbind, b_list)
se_mat <- do.call(cbind, se_list)

# sum the rows

```

```

betas <- rowMeans(b_mat)
se <- rowMeans(se_mat)

# now write a function to plot the u hat function
u_hat_fun <- function(x){

  betas[[8]] + betas[[1]]*x + betas[[2]]*x^2 + betas[[3]]*x^3 + betas[[4]]*x^4 + betas[[5]]*x^5 +
}

# write out true function
true_fun <- function(x){

  exp(-0.1*(4*x-1)^2)*sin(5*x)

}

#####
# ==== part c plot ====
#####

# plot the true function
plot_2_5_c <- ggplot(data = data.frame(x = 0), mapping = aes(x = x))
plot_2_5_c <- plot_2_5_c + stat_function(fun = true_fun,
                                       color = "blue")
plot_2_5_c <- plot_2_5_c + plot_attributes + xlim(-1,1)

# now add u hat function
plot_2_5_c <- plot_2_5_c + stat_function(fun = u_hat_fun,
                                       color = "red", linetype = 2)

plot_2_5_c <- plot_2_5_c + scale_colour_identity("Function", guide="legend",
                                              labels = c("U hat", "True U"),
                                              breaks = c("red", "blue")) + theme(axis.title.y=element.

# create some data to plot with the standard errors
plot_data <- data.table(x = seq(-1,1,.2))
plot_data[, y_hat := u_hat_fun(x)]
plot_data[, se := se]

plot_2_5_c <- plot_2_5_c + geom_point(data = plot_data, mapping = aes(x = x, y = y_hat),
                                     color = "red")

plot_2_5_c <- plot_2_5_c + geom_errorbar(data = plot_data, aes(ymin=y_hat-se, ymax=y_hat+se), width

# print it out to see if it looks alright
plot_2_5_c

#####
# ==== part d plot ====
#####

```

```

# create derivative function
# write out true function
true_fun_d <- function(x){

  exp(-0.1*(4*x-1)^2)*(5*cos(5*x) - 0.8*(4*x-1)*sin(5*x))

}

# write out estimated polynomial
est_fun_d <- function(x){
  betas[[1]] + 2*betas[[2]]*x + 3*betas[[3]]*x^2 + 4*betas[[4]]*x^3 + 5*betas[[5]]*x^4 + 6*betas[[6]]*x^5
}

# plot the true function
plot_2_5_d <- ggplot(data = data.frame(x = 0), mapping = aes(x = x))
plot_2_5_d <- plot_2_5_d + stat_function(fun = true_fun_d,
                                         color = "blue")
plot_2_5_d <- plot_2_5_d + plot_attributes + xlim(-1,1)

# now add u hat function
plot_2_5_d <- plot_2_5_d + stat_function(fun = est_fun_d,
                                         color = "red", linetype = 2)

plot_2_5_d <- plot_2_5_d + scale_colour_identity("Function", guide="legend",
                                                labels = c("U hat", "True U"),
                                                breaks = c("red", "blue")) + theme(axis.title.y=

# create some data to plot with the standard errors
plot_data <- data.table(x = seq(-1,1,.2))
plot_data[, y_hat := est_fun_d(x)]
plot_data[, se := se]

plot_2_5_d <- plot_2_5_d + geom_point(data = plot_data, mapping = aes(x = x, y = y_hat),
                                     color = "red")

plot_2_5_d <- plot_2_5_d + geom_errorbar(data = plot_data, aes(ymin=y_hat-se, ymax=y_hat+se), width=0.2)

# print it out to see if it looks alright
plot_2_5_d

#=====
# ==== save plots ====
#=====

# only save data if this isn't a test run
if(!opt_test_run){

  # save the plot
  png("c:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/plot_2_5_b.png", height = 800,
      print(plot_2_5_b)
  dev.off()
}

```

```

    # save the plot
    png("c:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/plot_2_5_c.png", height = 800,
    print(plot_2_5_c)
    dev.off()

    # save the plot
    png("c:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/plot_2_5_d.png", height = 800,
    print(plot_2_5_d)
    dev.off()

}

#####
# ==== question 3 ====
#####

#####
# ==== Part a ====
#####

d = 5
theta_n = 1

data_gen <- function(n) {
  X <- matrix(runif(n*d,-1,1), n, d)
  V <- rnorm(n)
  x.norm = sapply(1:n,function(i) t(X[i,])%*%X[i,])
  E = 0.3637899*(1+x.norm)*V
  g0.x =exp(x.norm)

  U <- rnorm(n)
  tt <- as.numeric((sqrt(x.norm)+U)>1)
  Y <- tt + g0.x + E
  return(list(Y=Y, X=X, tt=tt))
}

# generate the polynomial basis
gen.P = function(Z,K) {
  if (K==0) out = NULL;
  if (K==1) out = poly(Z,degree=1,raw=TRUE);
  if (K==2) {out = poly(Z,degree=1,raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out,Z[,j]^2);}
  if (K==2.5) out = poly(Z,degree=2,raw=TRUE);
  if (K==3) {out = poly(Z,degree=2,raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out,Z[,j]^3);}
  if (K==3.5) out = poly(Z,degree=3,raw=TRUE);
  if (K==4) {out = poly(Z,degree=3,raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out,Z[,j]^4);}
  if (K==4.5) out = poly(Z,degree=4,raw=TRUE);
  if (K==5) {out = poly(Z,degree=4,raw=TRUE); for (j in 1:ncol(Z)) out = cbind(out,Z[,j]^5);}
}

```

```

    if (K==5.5) out = poly(Z,degree=5,raw=TRUE);
    if (K>=6) {out = poly(Z,degree=5,raw=TRUE); for (k in 6:K) for (j in 1:ncol(Z)) out = cbind(out,
    ## RETURN POLYNOMIAL BASIS
    return(out)
  }

#####
# ==== part b ====
#####

n <- 500
K <- c(1, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10)
K.r <- c(6, 11, 21, 26, 56, 61, 126, 131, 252, 257, 262, 267, 272, 277)
nK <- length(K)
M <- ifelse(opt_test_run, 10, 1000)
theta.hat <- matrix(NA, ncol=nK, nrow=M)
se.hat <- theta.hat

set.seed(123)
ptm <- proc.time()
for (m in 1:M) {
  data <- data_gen(n)
  X <- data$X
  Y <- data$Y
  tt <- data$tt
  for (k in 1:nK) {
    X.pol <- cbind(1, gen.P(X, K[k]))
    X.Q <- qr.Q(qr(X.pol))
    MP <- diag(rep(1,n)) - X.Q %*% t(X.Q)
    Y.M <- MP %*% Y
    tt.M <- MP %*% tt
    theta.hat[m, k] <- (t(tt.M) %*% Y.M) / (t(tt.M) %*% tt.M)
    Sigma <- diag((as.numeric((Y.M - tt.M*theta.hat[m, k]))^2)
    se.hat[m, k] <- sqrt(t(tt.M) %*% Sigma %*% tt.M) / (t(tt.M) %*% tt.M)
  }
}
proc.time() - ptm

table <- matrix(NA, ncol=6, nrow=nK)
for (k in 1:nK) {
  table[k, 1] <- K.r[k]
  table[k, 2] <- mean(theta.hat[, k]) - 1 # bias
  table[k, 3] <- sd(theta.hat[, k]) # standard deviation
  table[k, 4] <- table[k, 2]^2 + table[k, 3]^2 # mse
  table[k, 5] <- mean(se.hat[, k]) # mean standard error
  table[k, 6] <- mean((theta.hat[, k] - 1.96 * se.hat[, k] > 1) |
    (theta.hat[, k] + 1.96 * se.hat[, k] < 1)) # rejection rate
}

table <- data.table(table)
setnames(table, colnames(table), c("K", "Theta", "Bias", "S.D", "V_HCO", "Rejection rate"))

#####

```

```

# ==== save table ====
#####

# save IMSE by h results
print(xtable(table, type = "latex",
             digits = 3),
      file = "C:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_2_tex/Q3_4_b.tex",
      include.rownames = FALSE,
      floating = FALSE)

#####
# ==== Q3. 4. (c) ====
#####

# cross validation function
K.CV <- function(tt, X, Y) {
  temp <- rep(NA, nK)
  for (k in 1:nK) {
    X.pol <- cbind(1, tt, gen.P(X, K[k]))
    X.Q   <- qr.Q(qr(X.pol))
    XX <- X.Q %*% t(X.Q)
    Y.hat <- XX %*% Y
    W <- diag(XX)
    temp[k] <- mean(((Y-Y.hat) / (1-W))^2)
  }
  return(which.min(temp))
}

theta.hat2 <- rep(NA, M)
se.hat2    <- theta.hat2
K.hat2     <- theta.hat2

set.seed(123)
ptm <- proc.time()
for (m in 1:M) {
  data <- data_gen(n)
  X <- data$X; Y <- data$Y; tt <- data$tt
  k.opt <- K.CV(tt, X, Y)
  X.pol <- cbind(1, gen.P(X, K[k.opt]))
  X.Q   <- qr.Q(qr(X.pol))
  MP    <- diag(rep(1,n)) - X.Q %*% t(X.Q)
  Y.M   <- MP %*% Y
  tt.M  <- MP %*% tt
  theta.hat2[m] <- (t(tt.M) %*% Y.M) / (t(tt.M) %*% tt.M)
  Sigma      <- diag((as.numeric((Y.M - tt.M*theta.hat[m, k]))^2))
  se.hat2[m]  <- sqrt(t(tt.M) %*% Sigma %*% tt.M) / (t(tt.M) %*% tt.M)
  K.hat2[m]   <- K.r[k.opt]
}
time4 <- proc.time() - ptm

```

```

# summary of the cross validation
table(K.hat2)

# estimator
summary(theta.hat2)
sd(theta.hat2)
summary(se.hat2)
sd(se.hat2)

par(mfrow=c(1,2))
hist(theta.hat2, freq=FALSE, xlab="theta-hat", ylab="", main="")
lines(c(mean(theta.hat2), mean(theta.hat2)), c(-1, 20), col="red", lwd=3)
hist(se.hat2, freq=FALSE, xlab="s.e.", ylab="", main="")
lines(c(mean(se.hat2), mean(se.hat2)), c(-1, 80), col="red", lwd=3)

par(mfrow=c(1,2))
CI.l <- theta.hat2 - 1.96 * se.hat2
CI.r <- theta.hat2 + 1.96 * se.hat2

# rejection rate
mean(1 < CI.l | 1 > CI.r)
plot(1:M, CI.l, type="l", ylim=c(0,2), xlab="simulations", ylab="CI")
lines(1:M, CI.r)
abline(1, 0, col="red", lwd=2)

temp <- sort(CI.l, index.return=TRUE)
CI.l <- temp$x
CI.r <- CI.r[temp$ix]
plot(1:M, CI.l, type="l", ylim=c(0,2), xlab="simulations", ylab="CI")
lines(1:M, CI.r)
abline(1, 0, col="red", lwd=2)

```