Homework 2

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Problem 1

If we are given

$$X_1, X_2, X_3, X_4$$

a) We know that the number of distinct boostrap samples is given by

$$\binom{2n-1}{n-1} = \binom{2*4-1}{4-1} = 35$$

$$[X_1, X_1, X_3, X_4], [X_1, X_1, X_3, X_3], [X_1, X_1, X_3, X_1], [X_1, X_1, X_3, X_2]$$

b) If n = 10 then the probability that $X_1 \in B$ exactly k times is simply binomial

$$\binom{n}{k} (\frac{1}{10})^k (\frac{9}{10})^{10-k}$$

which we can see is prob1 <- function(n,k) {</pre> return (dbinom(k,n,.1)) } print (signif(prob1(10,0),3)) ## [1] 0.349 print (signif(prob1(10,1),3)) ## [1] 0.387 print (signif(prob1(10,2),3)) ## [1] 0.194 print (signif(prob1(10,3),3)) ## [1] 0.0574 print (signif(prob1(10,4),3)) ## [1] 0.0112 **c**) set.seed(1) #set a random seed n=10 #sample size (or number of subjects in the original sample) N=100000 #number of bootstrap replications store=rep(NA,N) for(i in 1:N){ store[i]=sum(sample(1:n, rep=TRUE)==1)

Problem 2

Suppose that $\hat{\phi} = m(\hat{\theta})$ for m(*) is a monotone function. T As long as m is a monotone function we can simply take

$$P(\hat{\theta}^* \ge \hat{\theta})$$

which by definition is

$$= \frac{\#(\hat{\theta}^* - \hat{\theta})}{\binom{N}{n}}$$

$$= \frac{\#(m(\hat{\theta})^* - m(\hat{\theta}))}{\binom{N}{n}}$$

$$ASL_{perm}(\hat{\phi})$$

Problem 3

Let

$$\hat{\phi} = \frac{\hat{\theta}}{\bar{\sigma}\sqrt{\frac{1}{n} + \frac{1}{m}}}$$

In order to show that

$$AS\hat{L_{perm}}(\hat{\phi}) = AS\hat{L_{perm}}(\hat{\theta})$$

We can use the result from problem 2 as long as we can show that

$$m(x) = \frac{x}{\bar{\sigma}\sqrt{\frac{1}{n} + \frac{1}{m}}}$$

Is a monotonically increasing function. We know that the denominator is positive regardless of \bar{z} and \bar{y} , so clearly this is an increasing function in x.

Problem 4

Suppose we have

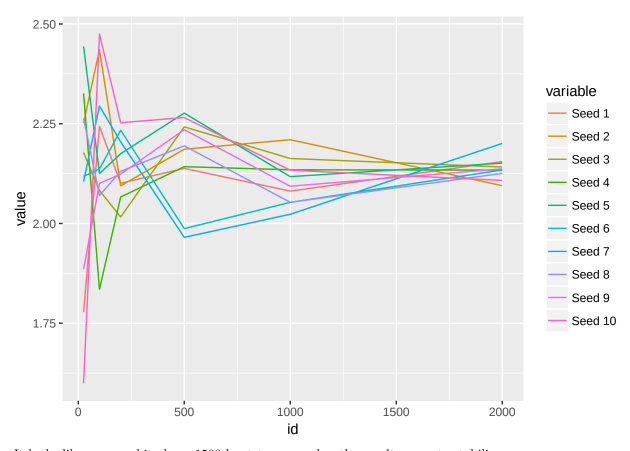
count <- 1

the trimmed mean can be calculated as

$$\frac{1}{4}(7+7.3+8.6+12.4)=8.825=\hat{\theta}$$

```
a)
library(boot)
set.seed(1)
data \leftarrow c(3.5,4,7,7.3,8.6,12.4,13.8,18.1)
alpha.fn <- function(data,index){</pre>
  return (mean(data[index],trim=.25 ))
}
for(i in c(25,100,200,500,1000,2000)){
  bt.results=boot(data,alpha.fn,R=i)
  print (c(i,sd(bt.results$t)))
}
## [1] 25.000000 1.777637
## [1] 100.000000 2.243242
## [1] 200.000000
                     2.100808
## [1] 500.000000
                     2.138062
## [1] 1000.000000
                       2.081176
## [1] 2000.000000
                       2.155132
b)
library(boot)
ses <- matrix(NA,nrow=10,ncol=6)</pre>
data \leftarrow c(3.5,4,7,7.3,8.6,12.4,13.8,18.1)
alpha.fn <- function(data,index){</pre>
  return (mean(data[index],trim=.25 ))
for (j in seq(1,10)){
  set.seed(j)
```

```
for(i in c(25,100,200,500,1000,2000)){
   bt.results=boot(data,alpha.fn,R=i)
    ses[j,count] <- sd(bt.results$t)</pre>
    count <- count +1</pre>
  }
}
print (ses)
##
             [,1]
                       [,2]
                                [,3]
                                         [,4]
                                                   [,5]
                                                            [,6]
## [1,] 1.777637 2.243242 2.100808 2.138062 2.081176 2.155132
## [2,] 2.251410 2.435993 2.094312 2.186033 2.209901 2.094663
## [3,] 2.177824 2.082600 2.016397 2.242148 2.162851 2.141547
## [4,] 2.326071 1.835242 2.066420 2.142356 2.134566 2.133815
## [5,] 2.443711 2.125084 2.174907 2.276592 2.117404 2.151229
## [6,] 2.117795 2.136727 2.233733 1.987068 2.052937 2.134137
## [7,] 2.105117 2.294353 2.204610 1.965216 2.023042 2.200604
## [8,] 2.263385 2.070422 2.130639 2.194629 2.053079 2.125588
## [9,] 1.885155 2.100407 2.123717 2.235237 2.093273 2.137008
## [10,] 1.599416 2.474654 2.252496 2.265527 2.133597 2.107874
library("reshape2")
library("ggplot2")
colnames_ <- c("Seed 1", "Seed 2", "Seed 3", "Seed 4", "Seed 5", "Seed 6", "Seed 7", "Seed 8", "Seed 9", "Seed 1"
test_data_long <- as.data.frame(t(ses))</pre>
colnames(test_data_long) <- colnames_</pre>
test_data_long$id <- c(25,100,200,500,1000,2000)
test_data_long <- melt(test_data_long, id="id") # convert to long format</pre>
ggplot(data=test_data_long,
       aes(x=id, y=value, colour=variable)) +
       geom_line()
```



It looks like once we hit above 1500 bootstrap samples, the results seem to stabilize.

Problem 5

```
n=15
data0=as.data.frame(matrix(0, n, 2))
colnames(data0)=c("x", "y")
data0$X=c(44, 13, 2, 57, 36, 6, 79, 84, 25, 13, 24, 24, 15, 20, 7)
data0$Y=c(34, 41, 6, 24, 29, 13, 9, 4, 7, 19, 19, 3, 1, 1, 19)
x=data0$x
y=data0$y

a)
R=1000
library(ISLR)
#
alpha.fn=function(data, weight, varname){
    weight.2=weight/mean(weight) #standardize the weights
    return(weighted.mean(unlist(data[,varname]),w=weight.2))
}
alpha.est=alpha.fn(data=data0, weight=rep(1, n),varname = "X")
```

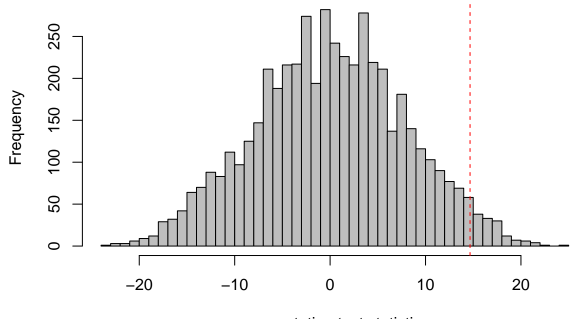
```
bayesian.boot=function(data, statistic, R, varname){
  data=as.data.frame(data)
  n1=nrow(data)
  bt.est.original=alpha.fn(data, weight=rep(1, n1), varname = varname )
  bt.est=rep(NULL, R)
  for (i in 1:R){
    weight=rexp(n1, rate=1)
    bt.est[i]=alpha.fn(data, weight, varname = varname)
  std=sd(bt.est)
  results=list(t0=bt.est.original, t=bt.est, std=std)
  return(results)
bt.results_x=bayesian.boot(data0,alpha.fn,R=1000, varname="X")
print (var(bt.results_x$t))
## [1] 38.6669
b)
bt.results_y=bayesian.boot(data0,alpha.fn,R=1000, varname="Y")
print (var(bt.results_y$t))
## [1] 9.384961
c)
print (var(bt.results_x$t - bt.results_y$t))
## [1] 48.81886
print (quantile(bt.results_x$t - bt.results_y$t,probs = c(.05)))
##
## 3.765879
                             H_0 = There is no treatment effect, \bar{X} - \bar{Y}
                           H_A = \text{There is a treatment effect, } \bar{X} - \bar{Y} \neq 0
We can reject H_0 at \alpha = .05 level based on the CI above.
\mathbf{d}
perm.test = function(x, y, N){
  #x: observations in group 1
  #y: observations in group2
  #N: number of random samples from permutation distribution
  z=c(x,y)
  z.sort=sort(z)
  n=length(x)
```

```
m=length(z)
test.stat=rep(NULL,N)
for(i in 1:N){
    perm.index=sample(1:m, n)
    perm.x = z.sort[perm.index]
    perm.y = z.sort[-perm.index]
    test.stat[i] = mean(perm.x) - mean(perm.y)
}
test.stat
}

obs.test.stat=mean(data0$X)-mean(data0$Y)
test.2=perm.test(x=data0$X,y=data0$Y,N=5000)
p.value.1=sum(test.2>=obs.test.stat)/length(test.2)
p.value.1
```

[1] 0.0314

```
hist(test.2, nclass=50, col=8, main="", xlab="permutation test statistic")
abline(v=obs.test.stat, col=2, lty="dashed")
```



permutation test statistic

```
e)
```

```
perm.test = function(x, y, N){
    #x: observations in group 1
    #y: observations in group2
    #N: number of random samples from permutation distribution
    z=c(x,y)
    z.sort=sort(z)
    n=length(x)
    m=length(z)
```

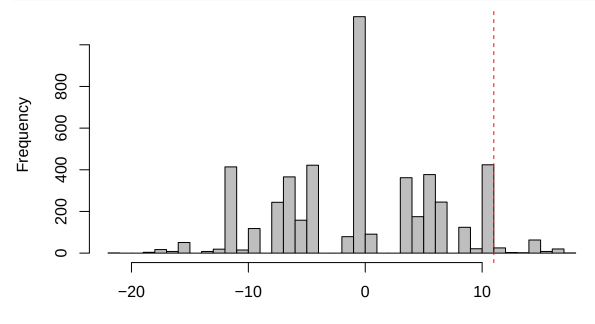
```
test.stat=rep(NULL,N)
for(i in 1:N){
    perm.index=sample(1:m, n)
    perm.x = z.sort[perm.index]
    perm.y = z.sort[-perm.index]
    test.stat[i] = median(perm.x) - median(perm.y)
    }
    test.stat
}

obs.test.stat=median(data0$X)-median(data0$Y)
test.2=perm.test(x=data0$X,y=data0$Y,N=5000)

p.value.1=sum(test.2>=obs.test.stat)/length(test.2)
p.value.1
```

[1] 0.1092

```
hist(test.2, nclass=50, col=8, main="", xlab="permutation test statistic")
abline(v=obs.test.stat, col=2, lty="dashed")
```



permutation test statistic

Problem 6

a) Suppose

$$X \sim U(0, \theta)$$

and we draw an iid random sample $\,$

$$X_1, X_2, ..., X_n$$

We can write the likelihood as

$$L(\theta|X_1, X_2, ..., X_n) = \prod_{i=1}^{n} \frac{1}{\theta} I_{x_i < \theta}$$

This is only nonzero if all $x_i < \theta$ so the likelihood > 0 occurs for any $\theta > x_i$. However, since we have a θ in the denominator, we penalize larger values of θ so we want to take $\theta = max(X_i)$ in order to achieve the maximum.

b) We know from a previous homework that the probability X_j is included in a bootstrap sample $[X_1^*, X_2^*, ..., X_n^*]$ is $(1 + \frac{1}{n})^n$

In particular we can take $X_j = X_{(n)}$, that is the n-th order statistic (max). The only way that $\hat{\theta}^* = \hat{\theta}$ is if $X_{(n)} \in [X_1^*, X_2^*, ..., X_n^*]$, therefore we see that

$$P(\hat{\theta^*} = \hat{\theta}) = 1 - (1 - \frac{1}{n})^n$$

In the limit this becomes $1 - \frac{1}{e} = .632$

c)

```
set.seed(1) #set a random seed
n=50 #sample size
x=runif(n) #this gives the original sample with 50 observations
print (max(x))
## [1] 0.9919061
d)
alpha.fn <- function(data,index){</pre>
  return (max(data[index] ))
}
boot.res <-boot(x,alpha.fn,2000)
print (sd(boot.res$t))
## [1] 0.02801751
e)
pb \leftarrow runif(50,min=0,max=max(x))
curr_theta <- max(pb)</pre>
b_samples <-c(curr_theta)</pre>
for (i in seq(1, 2000)){
  pb <- runif(50,0,curr_theta)</pre>
  b_samples <-c(b_samples,max(pb))</pre>
print (sd(b_samples))
## [1] 0.01775496
f)
set.seed(2)
theta.hat.vec=rep(NULL,N)
```

```
for (i in 1:N){
    x2=runif(n)
       theta.hat.vec[i]=\max(x2)
print (sd(theta.hat.vec))
## [1] 0.01864542
par(mfrow = c(1, 3), pty = "s")
hist(boot.res$t,
nclass=50, xlab = "Nonparametric")
hist(b_samples,
nclass=50, xlab = "Parametric")
hist(theta.hat.vec,
nclass=50,, xlab = "Sampling Distribution")
      Histogram of boot.res$t
                                        Histogram of b_samples
                                                                          Histogram of theta.hat.vec
                                      200
                                      150
                                                                         150
    800
                                  Frequency
Frequency
                                                                     Frequency
                                      100
                                                                         100
                                      20
                                                                         20
                 0.90
                                                                                   0.92
        0.80
                                                  0.82
                           1.00
                                           0.78
                                                         0.86
                                                                             0.88
                                                                                         0.96
                                                                                                1.00
```

Estimates based on the parametric bootstrap are much closer to the truth than the non-parametric bootstrap. This is because of the fact that, in the limit, the nonparametric bootstrap only contains the max 63.2% of the time.

Parametric

Sampling Distribution

Nonparametric