Homework 06

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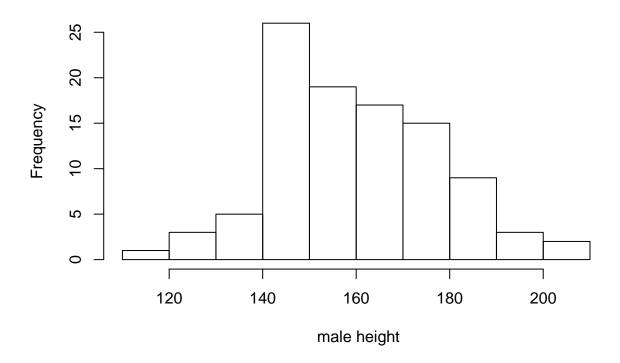
```
library("ggplot2")
```

Question 01

```
pop <- data.frame(m = rnorm(100, 160, 20), f = rnorm(100, 160, 20)) #pop1
next_gen <- function(pop) {
   pop$m <- sample(pop$m)
   pop$m <- rowMeans(pop)
   pop$f <- pop$m
   pop
}

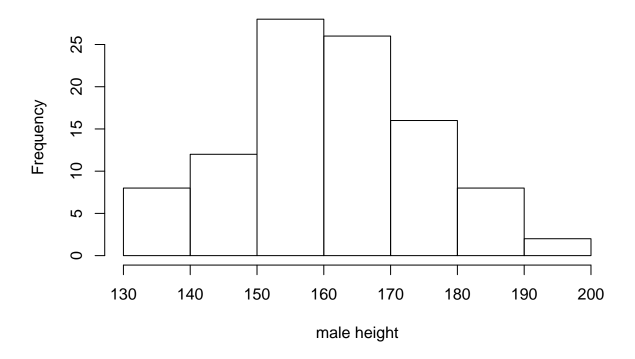
pop2 <- next_gen(pop)
pop3 <- next_gen(pop2)
pop4 <- next_gen(pop3)
pop5 <- next_gen(pop4)
pop6 <- next_gen(pop5)
pop7 <- next_gen(pop6)
pop8 <- next_gen(pop7)
pop9 <- next_gen(pop8)
hist(pop$m, xlab=" male height", main='Male height distribution first generation')</pre>
```

Male height distribution first generation



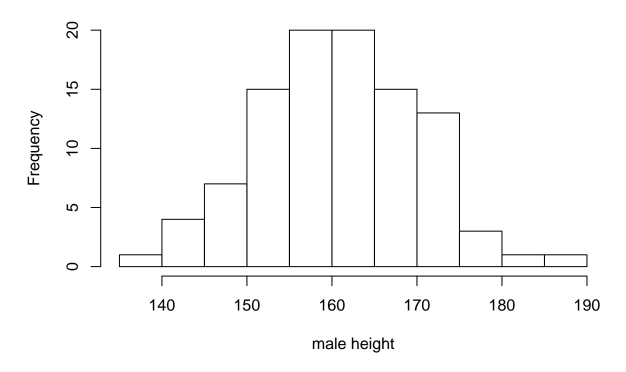
hist(pop2\$m, xlab="male height", main='Male height distribution second generation')

Male height distribution second generation



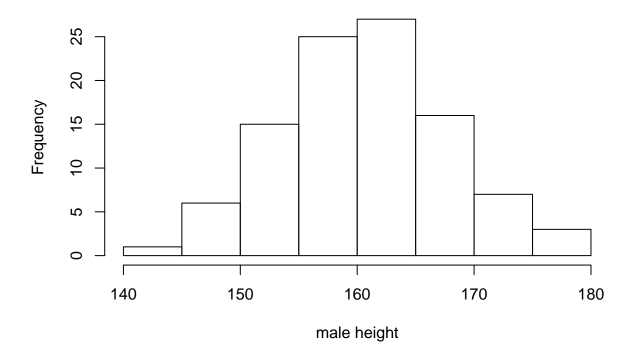
hist(pop3\$m, xlab="male height", main='Male height distribution third generation')

Male height distribution third generation



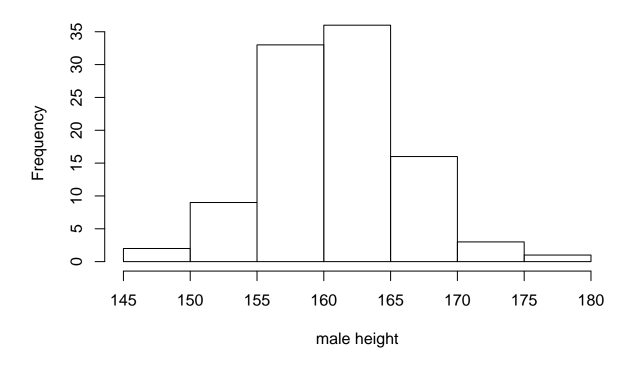
hist(pop4\$m, xlab="male height", main='Male height distribution fourth generation')

Male height distribution fourth generation



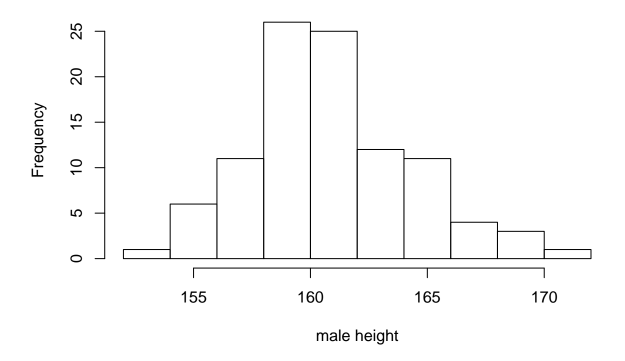
hist(pop5\$m, xlab="male height", main='Male height distribution fifth generation')

Male height distribution fifth generation



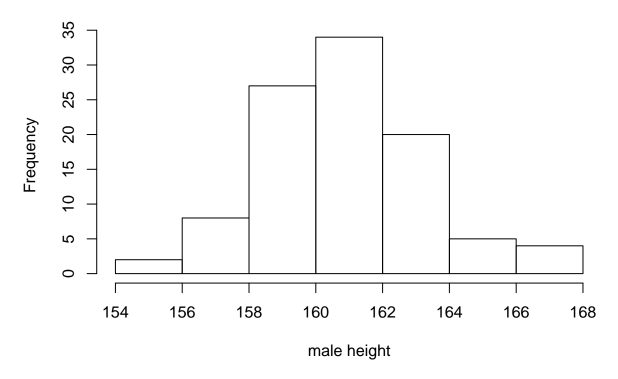
hist(pop6\$m, xlab="male height", main='Male height distribution sixth generation')

Male height distribution sixth generation



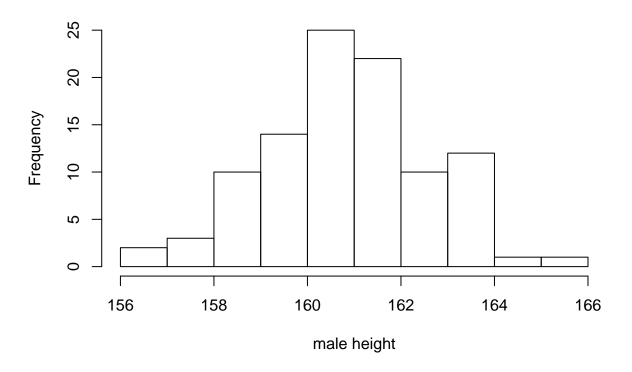
hist(pop7\$m, xlab="male height", main='Male height distribution seventh generation')

Male height distribution seventh generation



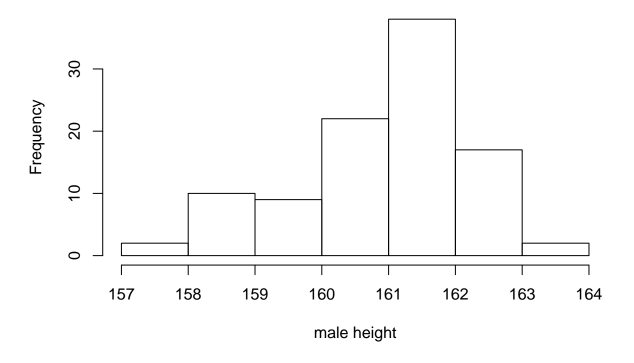
hist(pop8\$m, xlab="male height", main='Male height distribution eight generation')

Male height distribution eigth generation



hist(pop9\$m, xlab="male height", main='Male height distribution ninth generation')

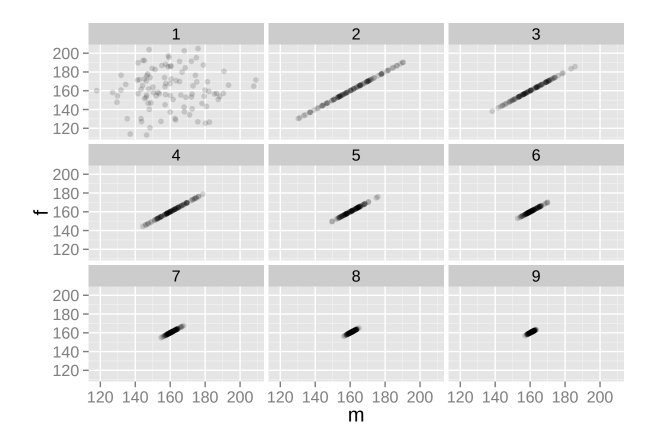
Male height distribution ninth generation



Question 02

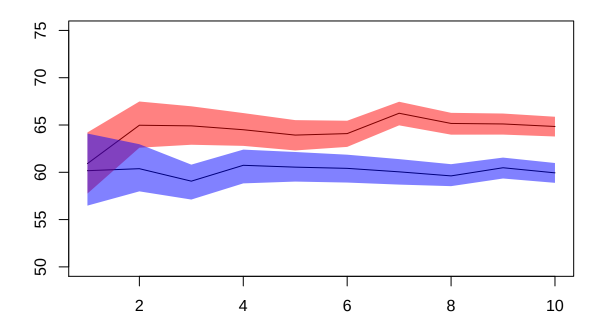
```
pop$generation <- 1
pop2$generation <- 2
pop3$generation <- 3
pop4$generation <- 4
pop5$generation <- 5
pop6$generation <- 6
pop7$generation <- 7
pop8$generation <- 8
pop9$generation <- 9
newpop <- rbind(pop,pop2,pop3,pop4,pop5,pop6,pop7,pop8,pop9)

ggplot(newpop, aes(m,f)) + geom_point(alpha=0.15, shape = 16, size =2) + facet_wrap(~generation)+
    scale_y_continuous(breaks=seq(120,200,20)) + scale_x_continuous(breaks=seq(100,220,20)) +
    theme(text = element_text(size=15))</pre>
```



Question 03

```
medianone <- rep(NA,10)
medianzero <- rep(NA, 10)
upquanone <- rep(NA,10)
loquanone <- rep(NA, 10)</pre>
upquanzero <- rep(NA, 10)
loquanzero <- rep(NA,10)</pre>
for(i in c(250, 500, 750, 1000, 1250, 1500, 1750, 2000, 2250, 2500)){
  treatment <- rbinom(i,1,1/2)</pre>
  data <- rnorm(i,60,20)
  oned <- which(treatment == 1)</pre>
  zerd <- which (treatment == 0)</pre>
  data[oned] <- data[oned] + 5</pre>
  bmone <- replicate(1000, mean(sample(data[oned],length(data[oned]), replace = TRUE)))</pre>
  bmzero <- replicate(1000, mean(sample(data[zerd],length(data[oned]), replace = TRUE)))</pre>
  medianone[i/250] <- quantile(bmone, prob=0.5)</pre>
  medianzero[i/250] <- quantile(bmzero, prob=0.5)</pre>
  upquanone[i/250] <- quantile(bmone, prob=0.975)
  loquanone[i/250] <- quantile(bmone, prob=0.025)</pre>
  upquanzero[i/250] <- quantile(bmzero, prob=0.975)
  loquanzero[i/250] <- quantile(bmzero, prob=0.025)</pre>
makeTransparent = function(..., alpha=0.5) {
```



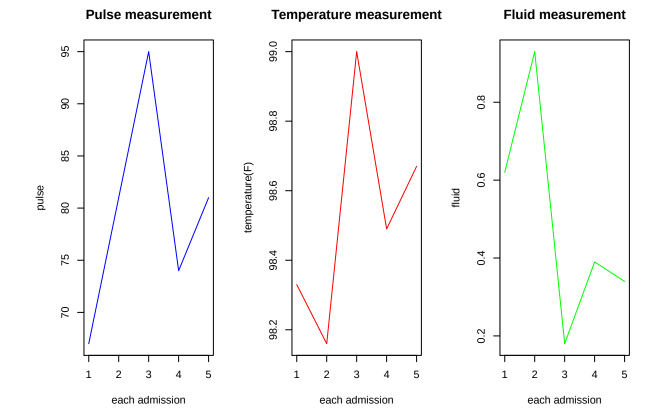
Question 04

1. Print the medical record, and print the class of the medical record

```
set.seed(8)
makePatient <- function() {
  vowel <- grep("[aeiou]", letters)
  cons <- grep("[^aeiou]", letters)</pre>
```

```
name <- paste(sample(LETTERS[cons], 1), sample(letters[vowel], 1), sample(letters[cons], 1), sep='')
  gender <- factor(sample(0:1, 1), levels=0:1, labels=c('female', 'male'))</pre>
  dob <- as.Date(sample(7500, 1), origin="1970-01-01")</pre>
  n \leftarrow sample(6, 1)
  doa <- as.Date(sample(1500, n), origin="2010-01-01")</pre>
  pulse <- round(rnorm(n, 80, 10))</pre>
  temp <- round(rnorm(n, 98.4, 0.3), 2)
  fluid <- round(runif(n), 2)</pre>
  list(name, gender, dob, doa, pulse, temp, fluid)
patient <- function(x) {</pre>
  output <- makePatient()</pre>
  value <- list(output[1],output[2],output[3],output[4],output[5],</pre>
                 output[6],output[7])
  names(value) <- c("name", "gender", "date_of_birth", "date_of_admission",</pre>
                       "pulse", "temperature", "fluid")
  attr(value, "class") <- "medicalRecord"</pre>
  value
medicalrecord <- patient()</pre>
medicalrecord
## $name
## $name[[1]]
## [1] "Mev"
##
##
## $gender
## $gender[[1]]
## [1] male
## Levels: female male
##
## $date_of_birth
## $date_of_birth[[1]]
## [1] "1976-08-09"
##
##
## $date_of_admission
## $date_of_admission[[1]]
## [1] "2011-03-14" "2013-10-30" "2013-02-27" "2012-08-23" "2011-11-16"
##
##
## $pulse
## $pulse[[1]]
## [1] 67 81 95 74 81
##
##
## $temperature
## $temperature[[1]]
## [1] 98.33 98.16 99.00 98.49 98.67
```

```
##
##
## $fluid
## $fluid[[1]]
## [1] 0.62 0.93 0.18 0.39 0.34
##
## attr(,"class")
## [1] "medicalRecord"
class(medicalrecord)
## [1] "medicalRecord"
2.Call each function for the medical record created in part 1
#mean
mean.medicalRecord <- function(obj){</pre>
  cat("average pulse:", mean(unlist(obj$pulse)), "\n" )
  cat("average temperature:",mean(unlist(obj$temp)), "\n" )
  cat("average fluid:",mean(unlist(obj$fluid)), "\n" )
mean(medicalrecord)
## average pulse: 79.6
## average temperature: 98.53
## average fluid: 0.492
#plot
plot.medicalRecord <- function(obj){</pre>
  par(mfrow=c(1,3))
  plot(unlist(obj$pulse), type='1', col="blue", main="Pulse measurement",
       ylab="pulse", xlab='each admission')
  plot(unlist(obj$temp), type='l', col="red", main="Temperature measurement",
       ylab="temperature(F)", xlab='each admission')
  plot(unlist(obj$fluid), type='l', col="green", main="Fluid measurement",
       ylab="fluid", xlab='each admission')
plot(medicalrecord)
```



```
#print
print.medicalRecord <- function(obj) {</pre>
  doa <- do.call(unlist, obj$date_of_admission)</pre>
  pulse <- do.call(unlist, obj$pulse)</pre>
  temp <-do.call(unlist, obj$temperature)</pre>
  fluid <- do.call(unlist, obj$fluid)</pre>
  matm <- matrix(NA, ncol=length(doa), nrow=3)</pre>
  colnames(matm) <- as.character(doa)</pre>
  rownames(matm) <- c("pulse", "temperature", "fluid")</pre>
  for(i in 1:length(doa)){
    matm[1,i] <- pulse[i]</pre>
    matm[2,i] <- temp[i]</pre>
    matm[3,i] <- fluid[i]</pre>
  }
  a <- list(matm)
  names(a) <- obj$name</pre>
  return(a)
print(medicalrecord)
```

3. Reset the RNG seed to 8 and create a cohort of ten patients, then show the output

```
set.seed(8)
makecohortPatient <- function() {</pre>
  cohort <- c()
  for(i in 1:10){
    vowel <- grep("[aeiou]", letters)</pre>
    cons <- grep("[^aeiou]", letters)</pre>
    name <- paste(sample(LETTERS[cons], 1), sample(letters[vowel], 1), sample(letters[cons], 1), sep=''</pre>
    gender <- factor(sample(0:1, 1), levels=0:1, labels=c('female', 'male'))</pre>
    dob <- as.Date(sample(7500, 1), origin="1970-01-01")</pre>
    n \leftarrow sample(6, 1)
    doa <- as.Date(sample(1500, n), origin="2010-01-01")</pre>
    pulse <- round(rnorm(n, 80, 10))</pre>
    temp <- round(rnorm(n, 98.4, 0.3), 2)
    fluid <- round(runif(n), 2)
    indi <- list(name=name, gender=as.character(gender), dob=as.character(dob), doa=as.character(doa),
    cohort <- c(cohort, indi)</pre>
  }
  return(cohort)
}
group <- makecohortPatient()</pre>
class(group) <- "cohort"</pre>
#take mean of all patients
mean.cohort <- function(obj){</pre>
  pulsetotal <- rep(NA, 10)
  temptotal <- rep(NA, 10)
  fluidtotal <- rep(NA, 10)
  for(i in 1:10){
    pulsetotal[i] <- mean(unlist(obj[(7*i)-2]))</pre>
    temptotal[i] <- mean(unlist(obj[(7*i)-1]))</pre>
    fluidtotal[i] <- mean(unlist(obj[7*i]))</pre>
  cat("average pulse:", pulsetotal, "\n" )
  cat("average temperature:",temptotal, "\n")
  cat("average fluid:",fluidtotal, "\n" )
}
mean(group)
## average pulse: 79.6 78 81.5 78 88.33333 83.5 83 77.5 77 79.33333
## average temperature: 98.53 98.495 98.44 98.6 98.05 98.45 98.01 98.14833 98.83 98.3
## average fluid: 0.492 0.245 0.4033333 0.65 0.5866667 0.4525 0.97 0.3366667 0.445 0.6583333
#print all patients' measurements according to dates
print.cohort <- function(obj){</pre>
  thislist \leftarrow list(0,0,0,0,0,0,0,0,0,0)
  for(i in 1:10){
    doaa <- unlist(obj[(7*i) - 3])</pre>
    mat <- matrix(NA, ncol=length(doaa), nrow=3)</pre>
    pulse <- unlist(obj[(7*i)-2])</pre>
    temp <-unlist(obj[(7*i)-1])</pre>
    fluid <- unlist(obj[7*i])</pre>
    colnames(mat) <- as.character(doaa)</pre>
```

```
rownames(mat) <- c("pulse", "temperature", "fluid")</pre>
    for(k in 1:length(doaa)){
      mat[1,k] <- pulse[k]</pre>
      mat[2,k] <- temp[k]
      mat[3,k] <- fluid[k]</pre>
    }
    thislist[[i]] <- mat</pre>
  }
  return(thislist)
}
print(group)
## [[1]]
##
                2011-03-14 2013-10-30 2013-02-27 2012-08-23 2011-11-16
                                 81.00
                                             95.00
                                                         74.00
## pulse
                     67.00
                                                                    81.00
                     98.33
                                 98.16
                                             99.00
                                                         98.49
                                                                    98.67
## temperature
## fluid
                      0.62
                                  0.93
                                              0.18
                                                         0.39
                                                                      0.34
##
## [[2]]
                2012-01-16 2013-08-07
##
                     76.00
                                 80.00
## pulse
## temperature
                     98.92
                                 98.07
## fluid
                      0.14
                                  0.35
##
## [[3]]
                2013-11-03 2014-02-05 2013-06-01 2012-08-29 2010-04-01
##
## pulse
                     72.00
                                 93.00
                                             84.00
                                                         88.00
                                                                    73.00
## temperature
                     98.54
                                 98.51
                                             98.22
                                                         98.47
                                                                    98.32
## fluid
                      0.03
                                  0.72
                                              0.25
                                                         0.59
                                                                      0.61
##
                2010-03-21
## pulse
                     79.00
## temperature
                     98.58
## fluid
                      0.22
##
## [[4]]
                2011-06-22
##
                     78.00
## pulse
## temperature
                     98.60
## fluid
                      0.65
## [[5]]
                2011-02-16 2012-04-12 2010-04-12
##
                     93.00
                                 96.00
                                             76.00
## pulse
## temperature
                     98.26
                                 97.84
                                             98.05
## fluid
                      0.97
                                  0.14
                                              0.65
##
## [[6]]
                2010-03-25 2010-06-10 2010-04-18 2010-03-10
                                 88.00
                                             75.00
                                                         81.00
## pulse
                     90.00
## temperature
                     98.58
                                 97.53
                                             98.58
                                                         99.11
## fluid
                                                         0.66
                      0.26
                                  0.29
                                              0.60
##
```

```
## [[7]]
##
               2010-03-12
## pulse
                    83.00
## temperature
                    98.01
## fluid
                     0.97
##
## [[8]]
               2013-03-15 2011-08-16 2013-11-12 2011-04-14 2011-04-07
##
                                66.00
                                           88.00
                                                       83.00
## pulse
                    74.00
                                                                  80.00
## temperature
                                98.49
                                                       97.91
                    98.38
                                           97.83
                                                                  97.87
                                0.13
                                                        0.00
## fluid
                     0.31
                                            0.73
                                                                   0.36
##
               2013-06-20
## pulse
                    74.00
## temperature
                    98.41
## fluid
                     0.49
##
## [[9]]
               2010-10-30 2012-05-10
##
## pulse
                    85.00
                                69.00
## temperature
                    98.84
                                98.82
## fluid
                     0.60
                                 0.29
##
## [[10]]
##
               2010-07-10 2013-01-06 2010-03-06 2010-01-28 2011-06-18
## pulse
                    98.00
                                85.00
                                           81.00
                                                       63.00
                                                                  83.00
                                99.07
                                                       97.95
                                                                  98.00
## temperature
                    98.65
                                           98.45
## fluid
                     0.79
                                 0.50
                                            0.67
                                                        0.94
                                                                   0.69
               2010-08-27
## pulse
                    66.00
## temperature
                    97.68
## fluid
                     0.36
```