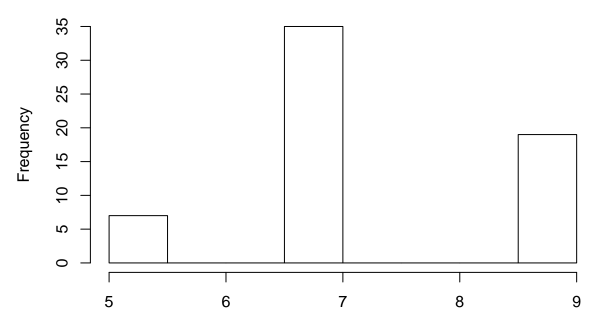
Untitled

```
library(combinat)
##
## Attaching package: 'combinat'
## The following object is masked from 'package:utils':
##
##
       combn
library(purrr)
win_set \leftarrow matrix(c(1,2,3,4,5,6,7,8,9,1,4,7,2,5,8,3,6,9,1,5,9,3,5,7),
                                                                            #matrix of all possible winning
                   byrow = F, nrow = 3)
rand_strategy <- function(){</pre>
  #creating the flag of 9 spots to check whether the spot is occupied or not
  flag \leftarrow rep(0,9)
  code <- 0
  players <- matrix(data=0,nrow = 5,ncol = 2) #game starts here
  for(i in 1:9){ #spots where the first player playes in 5 spots and the second one 4 spotsif the game
    play <- sample(1:9,1)
    while(flag[play]==1){
                                   #here to check if the spot empty or resample again
      play \leftarrow sample(1:9,1)
    players[((i-1)/2+1),ifelse((i\frac{1}{2})==1,1,2)] = play; #
    flag[play]=1;
    if(i>4){
      result <- check_win(players,i)</pre>
      if(result$code != 0){
        return(result)
      }
    }
  }
  return(result)
check_win <-function(players,ind){</pre>
  code <- 0
  ifelse(ind\frac{\%}{2}==1,index <- 1,index <- 2)
  player_i <- sort(players[,index])</pre>
  player_i <- player_i[! player_i %in% c(0)]</pre>
  player_i_matrix <- combn(player_i,3)</pre>
  if(length(player_i) == 3){
    player_i_matrix <- matrix(player_i,ncol = 1)</pre>
  for(i in 1:dim(win_set)[2]){
    for(j in 1:dim(player_i_matrix)[2]){
      match_vector <- match(win_set[,i],player_i_matrix[,j])</pre>
      if(any(is.na(match_vector)) == FALSE){
```

```
ifelse(ind\frac{\%}{2}==1,code <- 1,code <- -1)
        return(data.frame(code=code,index=ind))
      }
    }
  }
  return(data.frame(code=code,index=ind))
win_rate <- rerun(100,rand_strategy())</pre>
win_matrix_100 <- data.frame(matrix(unlist(win_rate), nrow=100, byrow=T))</pre>
(t <- table(win_matrix_100))</pre>
##
       Х2
        5 6 7 8 9
## X1
##
    -1 0 6 0 22 0
##
     0 0 0 0 0 14
##
     1
         8 0 31 0 19
rate100 <- rowSums(t)[3]/sum(rowSums(t))</pre>
win rate <- rerun(1000, rand strategy())</pre>
win_matrix_1000 <- data.frame(matrix(unlist(win_rate), nrow=1000, byrow=T))</pre>
(t <- table(win_matrix_1000))</pre>
       Х2
##
## X1
          5
             6
                  7
    -1
          0 70 0 225
                           0
##
##
          0
              0
                   0
                       0 127
     0
     1 100 0 274
                      0 204
##
rate1000 <- rowSums(t)[3]/sum(rowSums(t))</pre>
win_rate <- rerun(10000,rand_strategy())</pre>
win_matrix_10000 <- data.frame(matrix(unlist(win_rate), nrow=10000, byrow=T))</pre>
(t <- table(win_matrix_10000))</pre>
##
       Х2
## X1
           5
                 6
                      7
                           8
##
     -1
           0 840
                      0 1968
                                 0
##
           0
                            0 1359
     0
                      0
##
     1
         961
                 0 2618
                           0 2254
rate10000 <- rowSums(t)[3]/sum(rowSums(t))</pre>
win_matrix <- data.frame(matrix(unlist(win_rate), nrow=100, byrow=T))</pre>
names(win_matrix) <- c('result','index')</pre>
table(win_matrix[which(win_matrix$result==1),]$index)
##
## 5 7 9
## 7 35 19
table(win_matrix$result)
##
## -1 0 1
```

hist(win_matrix[which(win_matrix\$result==1),]\$index)

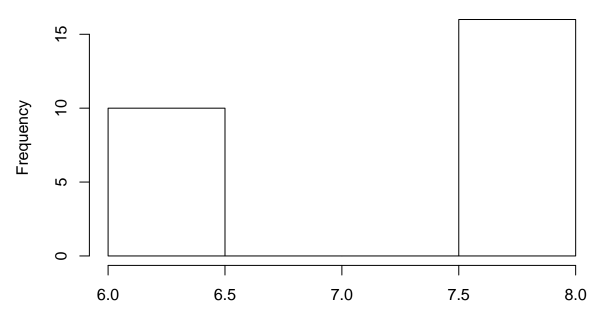
Histogram of win_matrix[which(win_matrix\$result == 1),]\$index



win_matrix[which(win_matrix\$result == 1),]\$index

hist(win_matrix[which(win_matrix\$result==-1),]\$index)

Histogram of win_matrix[which(win_matrix\$result == −1),]\$index



win_matrix[which(win_matrix\$result == -1),]\$index

```
strategy_player_1 <- function(){</pre>
  flag \leftarrow rep(0,9)
  code <- 0
  players <- matrix(data=0,nrow = 5,ncol = 2)</pre>
  for(i in 1:9){
    if(i\%2 == 0 | i==9){
      #player 2 going for random choice
      play <- sample(1:9,1)
      while(flag[play]==1){
        play <- sample(1:9,1)
      }
    }else{
      #player 1
      play <- strategy_move_p1(players,i)</pre>
    players[((i-1)/2+1), ifelse((i\%2)==1,1,2)] = play;
    flag[play]=1;
    if(i>4){
      result <- check_win(players,i)</pre>
      if(result$code != 0){
        return(result)
    }
  }
  return(result)
}
p1_second_move_matrix <- matrix(</pre>
  c(
    2, 9,
    4, 3,
    6, 7,
    8, 1,
    1, 3,
    9, 3,
    3, 1,
    7, 1
  ), byrow = T, ncol = 2
match_rows_second_move <- function(x, y){</pre>
  stopifnot(ncol(x) == ncol(y))
  stopifnot(nrow(y) == 1)
  matched \leftarrow which(x[,1] == y[1,1])
  x[matched,2]
p1_second_move <- function(players){</pre>
  p2_move <- players[1,2]
  p1_move <- match_rows_second_move(p1_second_move_matrix,matrix(c(p2_move,NA),nrow = 1))
  p1_move
```

```
p1_third_move_matrix <- matrix(</pre>
  c(
    2, 1, 3,
    2, -1, 1,
    4, 7, 1,
    4, -1, 7,
    6, 3, 9,
    6, -1, 3,
    8, 9, 7,
    8, -1, 9,
    1, 7, 4,
    1, -1, 7,
    9, 7, 8,
    9, -1, 7,
    3, 9, 6,
    3, -1, 9,
    7, 9, 8,
    7, -1, 9
  ), byrow = T, ncol = 3
match_rows_third_move <- function(x, y){</pre>
  stopifnot(ncol(x) == ncol(y))
  stopifnot(nrow(y) == 1)
  matched1 \leftarrow which(x[,1] == y[1,1])
  matched2 <- which(x[matched1,2] == y[1,2])</pre>
  if(is.integer(matched2) && length(matched2) == 0L){
    row_index <- matched1[which(x[matched1,2] == -1)]</pre>
  }else{
    row_index <- matched1[matched2]</pre>
  #row_index <- matched2[which(!is.na(match(matched2,matched1)))]</pre>
  x[row_index,3]
p1_third_move <- function(players){</pre>
  p2_move1 <- players[1,2]</pre>
  p2_move2 <- players[2,2]</pre>
  p1_move <- match_rows_third_move(p1_third_move_matrix,matrix(c(p2_move1,p2_move2,NA),nrow = 1))
  p1_move
p1_forth_move_matrix <- matrix(</pre>
  c(
    2, 1, 7, 6,
    2, 1, -1, 7,
    4, 7, 9, 2,
    4, 7, -1, 9,
    6, 3, 1, 8,
    6, 3, -1, 1,
    8, 9, 3, 4,
    8, 9, -1, 3,
    1, 7, 6, 2,
```

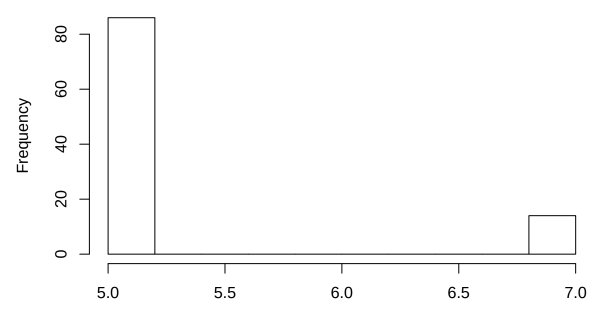
```
1, 7, -1, 6,
    9, 7, 2, 4,
    9, 7, -1, 2,
    3, 9, 4, 2,
    3, 9, -1, 4,
    7, 9, 2, 4,
    7, 9, -1, 2
  ), byrow = T, ncol = 4
match_rows_forth_move <- function(x, y){</pre>
  stopifnot(ncol(x) == ncol(y))
  stopifnot(nrow(y) == 1)
  matched1 \leftarrow which(x[,1] == y[1,1])
  matched2 \leftarrow which(x[matched1,3] == y[1,3])
  if(is.integer(matched2) && length(matched2) == OL){
    row_index <- matched1[which(x[matched1,3] == -1)]</pre>
  }else{
    row_index <- matched1[matched2]</pre>
  #row_index <- matched2[which(!is.na(match(matched2,matched1)))]</pre>
  x[row_index,4]
}
p1_fourth_move <- function(players){</pre>
  p2_move1 <- players[1,2]</pre>
  p2_move2 <- players[2,2]
  p2_move3 <- players[3,2]</pre>
  p1_move <- match_rows_forth_move(p1_forth_move_matrix,matrix(c(p2_move1,p2_move2,p2_move3,NA),nrow =
  p1_move
strategy_move_p1 <- function(players,ind){</pre>
  if(ind==1){
    p1_move <- 5
  else if(ind == 3){
    p1_move <- p1_second_move(players)</pre>
  }else if(ind==5){
    p1_move <- p1_third_move(players)</pre>
  }else if(ind==7){
    p1_move <- p1_fourth_move(players)</pre>
  }
  p1_move
#strategy
win_rate <- rerun(100,strategy_player_1())</pre>
win_matrix <- data.frame(matrix(unlist(win_rate), nrow=100, byrow=T))</pre>
names(win_matrix) <- c('result', 'index')</pre>
table(win_matrix[which(win_matrix$result==1),]$index)
##
## 5 7
```

86 14

```
table(win_matrix$result)

##
## 1
## 100
hist(win_matrix[which(win_matrix$result==1),]$index)
```

Histogram of win_matrix[which(win_matrix\$result == 1),]\$index



win_matrix[which(win_matrix\$result == 1),]\$index

```
win_rate <- rerun(100,strategy_player_1())</pre>
win_matrix_100 <- data.frame(matrix(unlist(win_rate), nrow=100, byrow=T))</pre>
(t <- table(win_matrix_100))</pre>
##
      X2
## X1
        5 7 9
##
     0 0 0 1
     1 86 12 1
rate100 <- rowSums(t)[3]/sum(rowSums(t))</pre>
win_rate <- rerun(1000,strategy_player_1())</pre>
win_matrix_1000 <- data.frame(matrix(unlist(win_rate), nrow=1000, byrow=T))</pre>
(t <- table(win_matrix_1000))</pre>
##
      X2
## X1
                  9
         5
              7
    0
       0
              0 13
```

```
1 826 153 8
##
rate1000 <- rowSums(t)[3]/sum(rowSums(t))</pre>
win_rate <- rerun(10000,strategy_player_1())</pre>
win_matrix_10000 <- data.frame(matrix(unlist(win_rate), nrow=10000, byrow=T))</pre>
(t <- table(win_matrix_10000))</pre>
##
      X2
                7
## X1
          5
                     9
##
          0 0
                    90
##
     1 8370 1409 131
rate10000 <- rowSums(t)[3]/sum(rowSums(t))</pre>
```