HW2_Alevtina_Bogoliubova-Kuznetsova

Black Jack probabilities

In your second homework I want you to model Black Jack classic card game. You can read rules here: https://www.officialgamerules.org/blackjack

We have a csv file with a classic 52 card deck.

Assume that casino has 4 full decks (208 cards).

Game starts when dealer shuffle all cards and give 2 card for you and 2 for himself.

To simplify task dealer will always have 2 cards and only you can get additional cards.

Second thing lets assume that Ace has always 1 point.

You win if your card sum is more or equal than dealers card sum.

If your card sum more than 21 you loose.

Each turn I want you to print game state

```
shuffle_deck <- function(deck){</pre>
  random \leftarrow sample(1:208, size = 208)
  deck <- deck[random, ]</pre>
draw_card <- function(hand){</pre>
  n <- sample.int(208, 1)</pre>
  card <- deck[n,]</pre>
  hand <- rbind(hand, card[1:3])
  deck <<- deck[-n,]
  return(hand)
}
print_state <- function(p_hand, d_hand, deck){</pre>
  d_sum <- sum(d_hand$value)</pre>
  p_sum <- sum(p_hand$value)</pre>
  cat("Dealer's hand:", fill = T)
  print(d_hand, row.names = F)
  cat(c("sum", d_sum), fill = T)
  cat("Your hand:", fill = T)
  print(p_hand, row.names = F)
  cat(c("sum", p_sum,"\n"))
  if (p_sum >= d_sum & p_sum <= 21){</pre>
    chances <- 100
  else if (p_sum > 21){
    chances <- 0
  }
  else {
    max <- 21 - p_sum
    min <- d_sum - p_sum
    cards <- sum(deck$value <= max & deck$value >= min)
    chances <- round(cards/nrow(deck)*100)
```

```
cat("chances:", chances, "%", "\n\n")
start_game <- function(p_hand, d_hand, n_deck){</pre>
  n_deck <- shuffle_deck(n_deck)</pre>
  p_hand <<- n_deck[1:2,]</pre>
  n_{deck} \leftarrow n_{deck}[-(1:2),]
  d_hand <<- n_deck[1:2,]</pre>
  n_{deck} \leftarrow n_{deck}[-(1:2),]
 print_state(p_hand, d_hand, n_deck)
deal <- function(){</pre>
  p_hand <<- draw_card(p_hand)</pre>
  d_hand <<- d_hand</pre>
  print_state(p_hand, d_hand, deck)
stop_game <- function(p_hand, d_hand, deck){</pre>
  d_sum <- sum(d_hand$value)</pre>
  p_sum <- sum(p_hand$value)</pre>
  cat("Dealer's hand:", fill = T)
  print(d_hand, row.names = F, col.names=F)
  cat(c("sum", d_sum), fill = T)
  cat("Your hand:", fill = T)
  print(p_hand, row.names = F, col.names=F)
  cat(c("sum", p_sum), fill = T)
  if (p_sum >= d_sum & p_sum <= 21){</pre>
    cat("win")
  }
  else{
    cat("loose")
}
deck <- read.csv('deck.csv')</pre>
deck <- deck[rep(seq(nrow(deck)),4),]</pre>
p_hand <- data.frame(row.names = c('face', 'suit', 'value'))</pre>
d_hand <- data.frame(row.names = c('face', 'suit', 'value'))</pre>
Game 1:
start_game(p_hand, d_hand, deck)
## Dealer's hand:
##
           suit value
     face
##
     five clubs
                       5
                       7
## seven hearts
## sum 12
## Your hand:
##
   face suit value
## eight hearts
```

```
## eight spades
## sum 16
## chances: 100 %
deal()
## Dealer's hand:
## face suit value
   five clubs
## seven hearts
## sum 12
## Your hand:
## face suit value
## eight hearts 8
## eight spades
## five clubs
## sum 21
## chances: 100 %
stop_game(p_hand, d_hand, deck)
## Dealer's hand:
##
   face suit value
   five clubs
## seven hearts
                   7
## sum 12
## Your hand:
## face
         suit value
## eight hearts
## eight spades
## five clubs
## sum 21
## win
Game 2:
start_game(p_hand, d_hand, deck)
## Dealer's hand:
## face suit value
## seven
          clubs 7
## queen diamonds 10
## sum 17
## Your hand:
   face suit value
## eight hearts 8
## ten hearts
                  10
## sum 18
## chances: 100 %
stop_game(p_hand, d_hand, deck)
## Dealer's hand:
## face
          suit value
## seven
           clubs 7
## queen diamonds 10
## sum 17
```

```
## Your hand:
## face suit value
## eight hearts 8
## ten hearts 10
## sum 18
## win
```