# R Modifyng Values

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### deck

```
## [1] 2 0 2 1 3 1

vec[7] <- 0
vec
```

```
## [1] 2 0 2 1 3 1 0
```

```
vec[9] <- 0
## [1] 2 0 2 1 3 1 0 NA 0
# vec[9] <- NULL
vec <- vec[-9]
## [1] 2 0 2 1 3 1 0 NA
head(deck2)
     face suit value
## 1 king spades
## 2 queen spades
                 12
## 3 jack spades
                 11
## 4 ten spades
## 5 nine spades
                  9
## 6 eight spades
deck2$new <- 1:52
nrow(deck2)
## [1] 52
N <- nrow(deck2)
deck2$new2 <- 1:N
head(deck2)
     face suit value new new2
## 1 king spades 13 1
## 2 queen spades
                 12 2 2
## 3 jack spades 11 3 3
## 4 ten spades
                 10 4
## 5 nine spades
                 9 5
## 6 eight spades
                 8 6 6
deck2$new <- NULL
head(deck2)
    face suit value new2
## 1 king spades 13 1
## 2 queen spades 12 2
## 3 jack spades 11 3
## 4 ten spades 10 4
## 5 nine spades 9 5
```

## 6 eight spades 8 6

```
deck2[seq(13, 52, by = 13), ]
             suit value new2
     face
## 13 ace spades 1 13
## 26 ace clubs 1 26
## 39 ace diamonds 1 39
## 52 ace hearts 1 52
str(deck2[seq(13, 52, by = 13), ])
## 'data.frame': 4 obs. of 4 variables:
## $ face : chr "ace" "ace" "ace" "ace"
## $ suit : chr "spades" "clubs" "diamonds" "hearts"
## $ value: int 1 1 1 1
## $ new2 : int 13 26 39 52
deck2[seq(13, 52, by = 13), 1]
## [1] "ace" "ace" "ace" "ace"
str(deck2[seq(13, 52, by = 13), 1])
## chr [1:4] "ace" "ace" "ace" "ace"
deck2[seq(13, 52, by = 13), 1,
     drop = FALSE]
     face
## 13 ace
## 26 ace
## 39 ace
## 52 ace
str(deck2[seq(13, 52, by = 13), 1,
         drop = FALSE])
## 'data.frame': 4 obs. of 1 variable:
## $ face: chr "ace" "ace" "ace" "ace"
deck2$value[seq(13, 52, by = 13)]
## [1] 1 1 1 1
deck2[seq(13, 52, by = 13), "value"]
## [1] 1 1 1 1
```

```
deck2[seq(13, 52, by = 13), 3]
## [1] 1 1 1 1
deck2[seq(13, 52, by = 13), c(FALSE, FALSE, TRUE)]
## [1] 1 1 1 1
deck2$value[seq(13, 52, by = 13)] <- 14
head(deck2, n = 13)
      face suit value new2
## 1 king spades
                  13
## 2 queen spades
## 3 jack spades
                   11
## 4 ten spades
                  10 4
## 5 nine spades
## 6 eight spades
## 7 seven spades
## 8 six spades
                   5 9
## 9 five spades
## 10 four spades
## 11 three spades
                   3 11
## 12 two spades
                    2 12
## 13 ace spades
                   14 13
source("./shuffle.R", echo = TRUE)
##
## > deal <- function(cards) {</pre>
## +
        cards[1, ]
## + }
## > shuffle <- function(cards) {</pre>
        random <- sample(1:52, size = 52)</pre>
        cards[random, ]
## + }
deck3 <- shuffle(deck)</pre>
head(deck3)
     face
             suit value
## 16 jack
            clubs 11
## 22 five
            clubs
## 8 six spades
                     6
## 27 king diamonds 13
## 5 nine spades
## 44 nine hearts 9
```

```
tail(deck3)
       face
               suit value
 ## 47 six hearts
 ## 28 queen diamonds
             hearts 13
 ## 40 king
 ## 20 seven
              clubs
 ## 45 eight hearts
 ## 43 ten hearts 10
Logical Subsetting
 vec <- vec[1:7]</pre>
 ## [1] 2 0 2 1 3 1 0
 vec[c(FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE)]
 ## [1] 3
 1 <- c(FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE)
 w <- which(1)
 vec[which(1)]
 ## [1] 3
 vec[w]
 ## [1] 3
Logical Tests
 1 > 2
 ## [1] FALSE
 1 > c(0, 1, 2)
 ## [1] TRUE FALSE FALSE
 c(1, 2, 3) == c(3, 2, 1)
 ## [1] FALSE TRUE FALSE
```

```
1 %in% c(3, 4, 5)
## [1] FALSE
c(1, 2) %in% c(3, 4, 5)
## [1] FALSE FALSE
c(1, 2, 3) %in% c(3, 4, 5)
## [1] FALSE FALSE TRUE
c(1, 2, 3, 4) %in% c(3, 4, 5)
## [1] FALSE FALSE TRUE TRUE
deck2$face == "ace"
## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE TRUE
which(deck2$face == "ace")
## [1] 13 26 39 52
sum(deck2$face == "ace")
## [1] 4
ace <- deck2$face == "ace"
deck2$value[ace]
## [1] 14 14 14 14
deck2[ace, "value"]
## [1] 14 14 14 14
deck2$value[deck2$face == "ace"]
```

```
## [1] 14 14 14 14
ace3 <- deck3$face == "ace"
deck3$value[ace3]
## [1] 1 1 1 1
deck3[ace3, "value"]
## [1] 1 1 1 1
deck3$value[ace3] <- 14
deck3$value[deck3$face == "ace"] <- 14</pre>
head(deck3, n = 20)
      face
               suit value
## 16
      jack
              clubs
## 22
     five
              clubs
                       5
## 8
       six
             spades
## 27
     king diamonds
                      13
## 5
      nine
             spades
                       9
## 44
     nine
             hearts
                       9
## 14
      king
             clubs
                      13
## 10
      four
             spades
## 23
             clubs
      four
## 38
       two diamonds
## 50 three
             hearts
## 18
     nine
              clubs
## 49 four
             hearts
                       4
             clubs
## 21
       six
                       6
## 37 three diamonds
                       3
## 17
      ten
              clubs
## 36 four diamonds
                       4
## 41 queen hearts
                      12
## 12 two spades
                       2
## 7 seven spades
deck4 <- deck
deck4$value <- 0
```

head(deck4, n = 20)

```
face suit value
## 1 king spades
    queen spades
     jack spades
     ten spades
## 5 nine spades
## 6 eight spades
## 7 seven spades
     six spades
## 9 five spades
## 10 four spades
## 11 three spades
## 12
     two spades
## 13
     ace spades
## 14 king clubs
## 15 queen clubs
## 16 jack clubs
## 17
     ten clubs
## 18 nine clubs
## 19 eight clubs
                   0
## 20 seven clubs
deck4[, "value"] <- 10
head(deck4, 13)
      face suit value
## 1 king spades
## 2 queen spades
                   10
## 3 jack spades
                  10
     ten spades
                  10
## 5 nine spades
                  10
## 6 eight spades
                   10
## 7 seven spades
                  10
      six spades
                  10
## 9 five spades
                  10
## 10 four spades
                  10
## 11 three spades
                   10
## 12 two spades
                   10
## 13 ace spades
deck4[, 3] <- 0
deck4$suit == "hearts"
## [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE
h <-deck4$suit == "hearts"
which(h)
```

```
## [1] 40 41 42 43 44 45 46 47 48 49 50 51 52
which(deck4$suit == "hearts")
## [1] 40 41 42 43 44 45 46 47 48 49 50 51 52
deck4$value[deck4$suit == "hearts"]
## [1] 0 0 0 0 0 0 0 0 0 0 0 0
deck4$value[h]
## [1] 0 0 0 0 0 0 0 0 0 0 0 0
deck4$value[deck4$suit == "hearts"] <- 1</pre>
deck4$value
## [36] 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
deck4$value[h] <- 10
deck4[h, "value"] <- 1
deck4$value
## [36] 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
deck4$value[deck4$suit == "hearts"]
## [1] 1 1 1 1 1 1 1 1 1 1 1 1 1
q <- deck4$face == "queen"
q
## [1] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE
deck4[q, ]
```

```
face
            suit value
## 2 queen
           spades
## 15 gueen
            clubs
## 28 queen diamonds
                    0
## 41 queen hearts
deck4[deck4$face == "queen", ]
     face
            suit value
## 2 queen spades
## 15 gueen
            clubs
## 28 queen diamonds
## 41 queen hearts 1
(s <- deck4$suit == "spades")
## [12] TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE
deck4[s, ]
     face suit value
## 1 king spades
## 2 queen spades
## 3 jack spades
## 4 ten spades
## 5 nine spades
## 6 eight spades
## 7 seven spades
## 8 six spades
## 9 five spades
## 10 four spades
## 11 three spades
## 12 two spades
## 13 ace spades
deck4[deck4$suit == "spades", ]
```

```
## face suit value
## 1 king spades 0
## 2 queen spades 0
## 3 jack spades 0
## 4 ten spades 0
## 5 nine spades 0
## 6 eight spades 0
## 7 seven spades 0
## 8 six spades 0
## 9 five spades 0
## 10 four spades 0
## 11 three spades 0
## 12 two spades 0
## 13 ace spades 0
```

### **Boolean Operators**

## [1] TRUE TRUE TRUE

```
b == c
```

## [1] TRUE TRUE FALSE

```
a == b & b == c
```

## [1] TRUE TRUE FALSE

```
deck4$face == "queen" & deck4$suit == "spades"
```

## [1] FALSE TRUE FALSE FALSE

q & s

```
## [1] FALSE TRUE FALSE FALSE
```

```
which(deck4$face == "queen" & deck4$suit == "spades")
## [1] 2
which(q & s)
## [1] 2
queenOfSpades <- deck4$face == "queen" & deck4$suit == "spades"</pre>
queenOfSpades
## [1] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE
queen spades <- q & s
queen spades
## [1] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE
which (queenOfSpades)
## [1] 2
deck4[queenOfSpades, ]
   face suit value
## 2 queen spades
deck4$value[queenOfSpades]
## [1] 0
deck4[queen_spades, ]
   face suit value
## 2 queen spades
deck4[queen_spades, "value"]
```

```
deck5 <- deck
head(deck5, n = 20)
      face suit value
## 1 king spades
## 2 queen spades
## 3 jack spades
      ten spades
## 5 nine spades
## 6 eight spades
## 7 seven spades
       six spades
## 9
      five spades
## 10 four spades
## 11 three spades
## 12
      two spades
## 13
       ace spades
## 14 king clubs
## 15 queen clubs
## 16 jack clubs
## 17 ten clubs
## 18 nine clubs
## 19 eight clubs
## 20 seven clubs
facecard <- deck5$face %in% c("king", "queen", "jack")</pre>
facecard
```

## [1] 0

```
## [1] TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE TRUE TRUE TRUE FALSE FALSE FALSE
## [34] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
```

```
which(facecard)
```

```
## [1] 1 2 3 14 15 16 27 28 29 40 41 42
```

```
deck5[facecard, ]
```

```
face
              suit value
## 1
     king
            spades
     queen
            spades
                     12
            spades
                     11
     jack
## 14 king
             clubs
## 15 queen
             clubs
## 16 jack
             clubs
## 27 king diamonds
                     13
## 28 queen diamonds
## 29 jack diamonds
                     11
## 40 king hearts
## 41 queen hearts
                     12
## 42 jack hearts 11
deck5[facecard, "value"]
## [1] 13 12 11 13 12 11 13 12 11 13 12 11
deck5$value[facecard] <- 10
head(deck5, 13)
      face suit value
## 1 king spades
## 2 queen spades
## 3 jack spades
## 4 ten spades
                   10
## 5 nine spades
## 6 eight spades
## 7 seven spades
## 8 six spades
## 9 five spades
## 10 four spades
## 11 three spades
```

## **Missing Information**

## 12 two spades

## 13 ace spades

```
1 + NA

## [1] NA

NA == 1

## [1] NA

c(1, 2, NA) == c(1, 2, 3)
```

```
na.rm
c(NA, 1:50)
## [1] NA 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
## [24] 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
## [47] 46 47 48 49 50
mean(c(NA, 1:50))
## [1] NA
mean(c(NA, 1:50), na.rm = TRUE)
## [1] 25.5
is.na
NA == NA
## [1] NA
c(1, 2, 3, NA) == NA
 ## [1] NA NA NA NA
vec <- c(1, 2, 3, NA)
is.na(vec)
## [1] FALSE FALSE FALSE TRUE
which(is.na(vec))
## [1] 4
 ace <- deck$face == "ace"
deck$value[ace] <- NA
head(deck, n = 20)
```

## [1] TRUE TRUE NA

```
face suit value
## 1 king spades
## 2 queen spades
                   12
## 3 jack spades
                   11
     ten spades
                   10
## 5 nine spades
## 6 eight spades
## 7 seven spades
    six spades
## 9 five spades
## 10 four spades
## 11 three spades
## 12 two spades
## 13
     ace spades
                   NA
## 14 king clubs
                   13
## 15 queen clubs
## 16 jack clubs
                   11
## 17 ten clubs
## 18 nine clubs
## 19 eight clubs
                    8
## 20 seven clubs
deck[ace, "value"] <- 14</pre>
deck3 <- deck
deck3 <- shuffle(deck)</pre>
head(deck3)
              suit value
      face
## 47 six hearts
## 33 seven diamonds
## 36 four diamonds
## 25
     two clubs
## 39
     ace diamonds
                     14
## 22 five clubs
tail(deck3)
              suit value
## 42 jack
            hearts 11
## 48 five
            hearts
## 13 ace
            spades 14
## 38
      two diamonds
## 50 three hearts
## 9 five spades
ace3 <- deck3$face == "ace"
ace3
```

```
## [1] FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## [23] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [34] FALSE FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE
## [45] FALSE FALSE FALSE TRUE FALSE FALSE
deck3[ace3, "face"]
## [1] "ace" "ace" "ace" "ace"
deck3$value[deck3$face == "ace"]
## [1] 14 14 14 14
deck3$value[ace3] <- NA</pre>
head(deck3, n = 20)
##
     face
             suit value
## 47 six hearts
## 33 seven diamonds
                     7
## 36 four diamonds
                     4
## 25 two
            clubs
                    2
     ace diamonds
                    NA
## 39
## 22 five
            clubs
## 21
     six
            clubs
                     6
## 37 three diamonds
## 43 ten
           hearts
                    10
## 19 eight
            clubs
## 6 eight
           spades
                     8
## 23 four
            clubs
                     4
## 31 nine diamonds
                     9
## 10 four spades
## 32 eight diamonds
## 15 queen
            clubs
                    12
## 26 ace
            clubs
                    NA
## 14 king
            clubs
                    13
## 17 ten
            clubs
                    10
## 40 king hearts
                    13
```

#### Save

ls()

```
## [1] "a"
                        "ace"
                                        "ace3"
                                                       "b"
                       "deal"
## [5] "c"
                                        "deck"
                                                       "deck2"
                       "deck4"
## [9] "deck3"
                                        "deck5"
                                                       "facecard"
## [13] "h"
                       "1"
                                        "N"
                                                       "q"
## [17] "queen_spades" "queenOfSpades" "s"
                                                       "shuffle"
## [21] "vec"
```

```
save.image(file = "./r_modifying_values.RData")
```