PR programming Assignment 3 week 4

Gustavo Ahumada

12/19/2020

Programming Assignment 3

Course 2 R Programming, Assignment 3 (Week 4), under Data Science by Johns Hopkins University To begin, download data and unzip it into your R working directory.

You can do this in R with the following code:

```
knitr::opts_knit$set(root.dir = '/Users/gusahu/Google Drive/Online_courses/r_programming/rprogramming_c
getwd()

## [1] "/Users/gusahu/Google Drive/Online_courses/r_programming/rprogramming_coursera/week_4"

dataset <- getwd()
unzip("rprog_data_ProgAssignment3-data.zip", exdir = "hosp_compare")</pre>
```

Part 1: Plot the 30-day mortality rates for heart attack

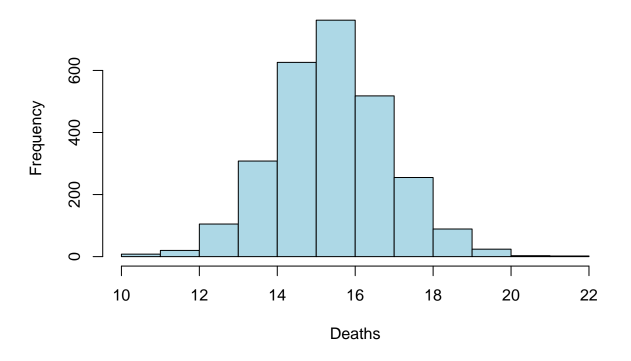
```
outcome <- read.csv("hosp_compare/outcome-of-care-measures.csv", colClasses = "character", header = TRU
head(outcome, 10)
outcome[, 11] <- as.numeric(outcome[, 11], na.rm = TRUE) # set column 11

## Warning: NAs introduced by coercion

# NAs introduced by coercion

hist(outcome[, 11], xlab = "Deaths", main = "Hospital 30-Day Death (Moratlity) Rates from Hart Attack",</pre>
```

Hospital 30-Day Death (Moratlity) Rates from Hart Attack



Part 2: Finding the best hospital in a state

```
# create the function
best <- function(state, outcome) {</pre>
  ## Read outcome data
  data <- read.csv("hosp_compare/outcome-of-care-measures.csv", colClasses = "character", header = TRUE
  data2 <- as.data.frame(cbind(data[, 2],</pre>
                                              # hospital
                                data[, 7],
                                              # state
                                data[, 11], # heart attack
                                data[, 17], # heart failure
                                data[, 23]), # pneumonia
                       stringsAsFactors = FALSE)
  colnames(data2) <- c("hospital", "state", "heart attack", "heart failure", "pneumonia")</pre>
  ## Check that state and outcome are valid
  if(!state %in% data2[, "state"]) {
    stop('invalid state')} else if(!outcome %in% c("heart attack", "heart failure", "pneumonia")){
    stop('invalid outcome')
    } else {
    si <- which(data2[, "state"] == state)</pre>
    ts <- data2[si, ]
                         # extracting data for the called state
    oi <- as.numeric(ts[, eval(outcome)])</pre>
    min_val <- min(oi, na.rm = TRUE)</pre>
    result <- ts[, "hospital"][which(oi == min_val)]</pre>
```

```
output <- result[order(result)]</pre>
 return(output)
best("TX", "heart attack")
## Warning in best("TX", "heart attack"): NAs introduced by coercion
## [1] "CYPRESS FAIRBANKS MEDICAL CENTER"
best("TX", "heart failure")
## Warning in best("TX", "heart failure"): NAs introduced by coercion
## [1] "FORT DUNCAN MEDICAL CENTER"
best("MD", "heart attack")
## Warning in best("MD", "heart attack"): NAs introduced by coercion
## [1] "JOHNS HOPKINS HOSPITAL, THE"
best("MD", "pneumonia")
## [1] "GREATER BALTIMORE MEDICAL CENTER"
# Assignment 3
best("SC", "heart attack")
## Warning in best("SC", "heart attack"): NAs introduced by coercion
## [1] "MUSC MEDICAL CENTER"
best("NY", "pneumonia")
## Warning in best("NY", "pneumonia"): NAs introduced by coercion
## [1] "MAIMONIDES MEDICAL CENTER"
best("AK", "pneumonia")
## Warning in best("AK", "pneumonia"): NAs introduced by coercion
## [1] "YUKON KUSKOKWIM DELTA REG HOSPITAL"
```

Part 3: Ranking hospitals by outcome in a state

```
# create a rankhospital function
rankhospital <- function(state, outcome, rank = "best"){</pre>
  ## Read outcome data
  data <- read.csv("hosp compare/outcome-of-care-measures.csv", colClasses = "character")
  data2 <- as.data.frame(cbind(data[, 2], # hospital</pre>
                               data[, 7], # state
                               data[, 11], # heart attack
                               data[, 17], # heart failure
                               data[, 23]), # pneumonia
                         stringsAsFactors = FALSE)
  colnames(data2) <- c("hospital", "state", "heart attack", "heart failure", "pneumonia")</pre>
  ## Check that state and outcome are valid
  if (!state %in% data2[, "state"]) {
    stop('invalid state')
  } else if (!outcome %in% c("heart attack", "heart failure", "pneumonia")){
    stop('invalid outcome')
  } else if (is.numeric(rank)) {
    si <- which(data2[, "state"] == state)</pre>
    ts <- data2[si, ]
                                            # extracting dataframe for the called state
    ts[, eval(outcome)] <- as.numeric(ts[, eval(outcome)])
    ts <- ts[order(ts[, eval(outcome)], ts[, "hospital"]), ]</pre>
    output <- ts[, "hospital"][rank]</pre>
  } else if (!is.numeric(rank)){
    if (rank == "best") {
      output <- best(state, outcome)</pre>
    } else if (rank == "worst") {
      si <- which(data2[, "state"] == state)</pre>
      ts <- data2[si, ]
      ts[, eval(outcome)] <- as.numeric(ts[, eval(outcome)])</pre>
      ts <- ts[order(ts[, eval(outcome)], ts[, "hospital"], decreasing = TRUE), ]
      output <- ts[, "hospital"][1]</pre>
    } else {
      stop('invalid rank')
  }
 return(output)
}
# try out
rankhospital("TX", "heart failure", 4)
## Warning in rankhospital("TX", "heart failure", 4): NAs introduced by coercion
## [1] "DETAR HOSPITAL NAVARRO"
rankhospital("MD", "heart attack", "worst")
## Warning in rankhospital("MD", "heart attack", "worst"): NAs introduced by
## coercion
## [1] "HARFORD MEMORIAL HOSPITAL"
```

```
rankhospital("MN", "heart attack", 5000)
## Warning in rankhospital("MN", "heart attack", 5000): NAs introduced by coercion
## [1] NA
# Assignment 3
rankhospital("NC", "heart attack", "worst")
## Warning in rankhospital("NC", "heart attack", "worst"): NAs introduced by
## coercion
## [1] "WAYNE MEMORIAL HOSPITAL"
rankhospital("WA", "heart attack", 7)
## Warning in rankhospital("WA", "heart attack", 7): NAs introduced by coercion
## [1] "YAKIMA VALLEY MEMORIAL HOSPITAL"
rankhospital("TX", "pneumonia", 10)
## Warning in rankhospital("TX", "pneumonia", 10): NAs introduced by coercion
## [1] "SETON SMITHVILLE REGIONAL HOSPITAL"
rankhospital("NY", "heart attack", 7)
## Warning in rankhospital("NY", "heart attack", 7): NAs introduced by coercion
## [1] "BELLEVUE HOSPITAL CENTER"
```

Part 4: Ranking hospitals in all states

```
## Check that state and outcome are valid
  if (!outcome %in% c("heart attack", "heart failure", "pneumonia")){
    stop('invalid outcome')
  } else if (is.numeric(num)) {
    by_state <- with(data2, split(data2, state))</pre>
    ordered <- list()</pre>
    for (i in seq_along(by_state)){
      by_state[[i]] <- by_state[[i]][order(by_state[[i]][, eval(outcome)],</pre>
                                              by_state[[i]][, "hospital"]), ]
      ordered[[i]] <- c(by_state[[i]][num, "hospital"], by_state[[i]][, "state"][1])
    }
    result <- do.call(rbind, ordered)</pre>
    output <- as.data.frame(result, row.names = result[, 2], stringsAsFactors = FALSE)</pre>
    names(output) <- c("hospital", "state")</pre>
  } else if (!is.numeric(num)) {
    if (num == "best") {
      by_state <- with(data2, split(data2, state))</pre>
      ordered <- list()</pre>
      for (i in seq_along(by_state)){
        by_state[[i]] <- by_state[[i]][order(by_state[[i]][, eval(outcome)],</pre>
                                                by_state[[i]][, "hospital"]), ]
        ordered[[i]] <- c(by_state[[i]][1, c("hospital", "state")])</pre>
      result <- do.call(rbind, ordered)</pre>
      output <- as.data.frame(result, stringsAsFactors = FALSE)</pre>
      rownames(output) <- output[, 2]</pre>
    } else if (num == "worst") {
      by_state <- with(data2, split(data2, state))</pre>
      ordered <- list()</pre>
      for (i in seq_along(by_state)){
        by_state[[i]] <- by_state[[i]][order(by_state[[i]][, eval(outcome)],</pre>
                                                by_state[[i]][, "hospital"],
                                                decreasing = TRUE), ]
        ordered[[i]] <- c(by_state[[i]][1, c("hospital", "state")])</pre>
      result <- do.call(rbind, ordered)
      output <- as.data.frame(result, stringsAsFactors = FALSE)</pre>
      rownames(output) <- output[, 2]</pre>
    } else {
      stop('invalid num')
    }
  }
  return(output)
# try out
head(rankall("heart attack", 20), 10)
## Warning in rankall("heart attack", 20): NAs introduced by coercion
                                   hospital state
## AK
                                        <NA>
                                                AK
## AL
           D W MCMILLAN MEMORIAL HOSPITAL
                                                AL
```

```
ARKANSAS METHODIST MEDICAL CENTER
                                              AR
## AZ JOHN C LINCOLN DEER VALLEY HOSPITAL
                                             ΑZ
                    SHERMAN OAKS HOSPITAL
                                              CA
                SKY RIDGE MEDICAL CENTER
## CO
                                             CO
## CT
                  MIDSTATE MEDICAL CENTER
                                              CT
## DC
                                             DC
                                     <NA>
## DE
                                      <NA>
                                             DE
## FL
           SOUTH FLORIDA BAPTIST HOSPITAL
                                             FL
tail(rankall("pneumonia", "worst"), 3)
## Warning in rankall("pneumonia", "worst"): NAs introduced by coercion
##
                                        hospital state
## WI MAYO CLINIC HEALTH SYSTEM - NORTHLAND, INC
## WV
                          PLATEAU MEDICAL CENTER
                                                     WV
## WY
                NORTH BIG HORN HOSPITAL DISTRICT
tail(rankall("heart failure"), 10)
## Warning in rankall("heart failure"): NAs introduced by coercion
##
                                                                hospital state
                              WELLMONT HAWKINS COUNTY MEMORIAL HOSPITAL
## TN
                                              FORT DUNCAN MEDICAL CENTER
## TX
## UT VA SALT LAKE CITY HEALTHCARE - GEORGE E. WAHLEN VA MEDICAL CENTER
                                                                            UT
## VA
                                               SENTARA POTOMAC HOSPITAL
                                                                            VA
## VI
                                 GOV JUAN F LUIS HOSPITAL & MEDICAL CTR
                                                                            VI
## VT
                                                    SPRINGFIELD HOSPITAL
                                                                            VT
## WA
                                               HARBORVIEW MEDICAL CENTER
                                                                            WA
## WI
                                          AURORA ST LUKES MEDICAL CENTER
                                                                            WI
## WV
                                               FAIRMONT GENERAL HOSPITAL
                                                                            WV
## WY
                                              CHEYENNE VA MEDICAL CENTER
                                                                            WY
# Assignment 3
r <- rankall("heart attack", 4)
## Warning in rankall("heart attack", 4): NAs introduced by coercion
as.character(subset(r, state == "HI")$hospital)
## [1] "CASTLE MEDICAL CENTER"
r <- rankall("pneumonia", "worst")
## Warning in rankall("pneumonia", "worst"): NAs introduced by coercion
```

```
as.character(subset(r, state == "NJ")$hospital)

## [1] "BERGEN REGIONAL MEDICAL CENTER"

# 10
r <- rankall("heart failure", 10)

## Warning in rankall("heart failure", 10): NAs introduced by coercion

as.character(subset(r, state == "NV")$hospital)

## [1] "RENOWN SOUTH MEADOWS MEDICAL CENTER"</pre>
```