# Bios 6301: Assignment 8

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Due Tuesday, 12 November, 1:00 PM

 $5^{n=day}$  points taken off for each day late.

30 points total.

Submit a single quarto file (named homework8.qmd), along with a valid PDF output file. Inside the file, clearly indicate which parts of your responses go with which problems (you may use the original homework document as a template). Add your name as author to the file's metadata section. Raw R code/output or word processor files are not acceptable.

Failure to name file homework8.qmd or include author name may result in 5 points taken off.

#### Question 1

### 15 points

Install the readxl package and run the following

```
fn <- 'icd10.xlsx'
if(file.access(fn, mode = 4) == -1) {
    url <- "https://www.cdc.gov/nhsn/xls/icd10-pcs-pcm-nhsn-opc.xlsx"
    download.file(url, destfile = fn, mode = 'wb')
}
dat <- readxl::read_excel(fn, sheet = 2)</pre>
```

1. Show the class of dat. (1 point)

```
class(dat)
## [1] "tbl_df" "tbl" "data.frame"
```

2. Show the methods available for objects of the given class (if there are multiple classes, show methods for all classes). (3 points)

```
methods(class = "tbl")
    [1] [[<-
                     [<-
                                 $<-
                                                                        initialize
##
                                              coerce
                                                           format
    [7] Ops
                     print
                                  show
                                              slotsFromS3
## see '?methods' for accessing help and source code
methods(class = "data.frame")
    [1] [
                                      [[<-
                                                     [<-
                                                                    $<-
    [6] aggregate
                       anyDuplicated
                                     anyNA
                                                     as.data.frame as.list
## [11] as.matrix
                                      cbind
                                                                   dim
                       by
                                                     coerce
## [16] dimnames
                                      droplevels
                                                                   edit
                       dimnames<-
                                                    duplicated
## [21] format
                       formula
                                      head
                                                     initialize
                                                                   is.na
## [26] Math
                                                    na.omit
                                                                   0ps
                       merge
                                      na.exclude
                       print
## [31] plot
                                      prompt
                                                    rbind
                                                                   row.names
  [36] row.names<-
                       rowsum
                                      show
                                                     slotsFromS3
                                                                   split
  [41] split<-
                       stack
                                      str
                                                    subset
                                                                   summary
   [46] Summary
                                      tail
                                                     transform
                                                                   type.convert
## [51] unique
                       unstack
                                      within
                                                    xtfrm
## see '?methods' for accessing help and source code
```

3. If you call print(dat), what print method is being dispatched? (1 point)

```
# print(dat)
# methods("print")
```

Since dat is in the tibble class, it uses print.tbl method.

4. Set the class of dat to be a data frame. (1 point)

```
class(dat) <- "data.frame"</pre>
```

5. If you call print(dat) again, what print method is being dispatched? (1 point)

```
#print(dat)
```

After changing dat to a data.frame, calling print(dat) would dispatch the print.data.frame method.

Define a new generic function nUnique with the code below.

```
nUnique <- function(x) {
    UseMethod('nUnique')
}</pre>
```

6. Write a default method for nUnique to count the number of unique values in an element. (2 points)

```
nUnique.default <- function(x) {
   length(unique(x))
}</pre>
```

7. Check your function (2 points)

```
nUnique(letters) # should return 26
nUnique(sample(10, 100, replace = TRUE)) # should return 10 (probably)
```

8. Write a data.frame method for nUnique to operate on data.frame objects. This version should return counts for each column in a data.frame. (2 points)

```
nUnique.data.frame <- function(x) {
    sapply(x, function(col) length(unique(col)))
}</pre>
```

9. Check your function (2 points)

```
nUnique(dat)
```

#### Question 2

#### 15 points

Programming with classes. The following function will generate random patient information.

```
makePatient <- function() {
  vowel <- grep("[aeiou]", letters)
  cons <- grep("[^aeiou]", letters)
  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'))
  dob <- as.Date(sample(7500, 1), origin="1970-01-01")
  n <- sample(6, 1)
  doa <- as.Date(sample(1500, n), origin="2010-01-01")
  pulse <- round(rnorm(n, 80, 10))
  temp <- round(rnorm(n, 98.4, 0.3), 2)
  fluid <- round(runif(n), 2)
  list(name, gender, dob, doa, pulse, temp, fluid)
}</pre>
```

1. Create an S3 class medicalRecord for objects that are a list with the named elements name, gender, date\_of\_birth, date\_of\_admission, pulse, temperature, fluid\_intake. Note that an individual patient may have multiple measurements for some measurements. Set the RNG seed to 8 and create a medical record by taking the output of makePatient. Print the medical record, and print the class of the medical record. (5 points)

```
medicalRecord <- function() {
   vowel <- grep("[aeiou]", letters)
   cons <- grep("[^aeiou]", letters)
   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'))
   dob <- as.Date(sample(7500, 1), origin="1970-01-01")
   n <- sample(6, 1)
   doa <- as.Date(sample(1500, n), origin="2010-01-01")
   pulse <- round(rnorm(n, 80, 10))</pre>
```

```
temp <- round(rnorm(n, 98.4, 0.3), 2)
  fluid <- round(runif(n), 2)</pre>
  list(name = name, gender = gender, dob = dob, doa = doa, pulse = pulse, temp = temp, fluid = fluid)
}
patient <- medicalRecord()</pre>
class(patient) <- "medicalRecord"</pre>
print(patient)
## $name
## [1] "Yes"
##
## $gender
## [1] male
## Levels: female male
##
## $dob
## [1] "1977-05-03"
##
## $doa
## [1] "2013-06-09" "2013-07-02"
##
## $pulse
## [1] 79 78
##
## $temp
## [1] 98.07 97.50
##
## $fluid
## [1] 0.28 0.52
## attr(,"class")
## [1] "medicalRecord"
print(class(patient))
```

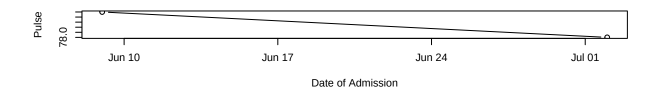
#### ## [1] "medicalRecord"

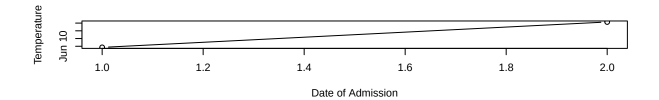
2. Write a medicalRecord method for the generic function mean, which returns averages for pulse, temperature and fluids. Also write a medicalRecord method for print, which employs some nice formatting, perhaps arranging measurements by date, and plot, that generates a composite plot of measurements over time. Call each function for the medical record created in part 1. (5 points)

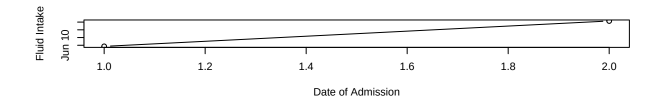
```
medicalRecord <- function(x) {
   UseMethod("medicalRecord")
}

medicalRecord.mean <- function(x) {
   return(list(</pre>
```

```
mean_pulse = mean(x$pulse),
    mean_temperature = mean(x$temp),
    mean_fluid_intake = mean(x$fluid)
 ))
}
medicalRecord.print <- function(x) {</pre>
  cat("Name:", x$name, "\n")
  cat("Gender:", as.character(x$gender), "\n")
  cat("Date of Birth:", format(x$dob, "%Y-%m-%d"), "\n\n")
  cat("Test Results:\n")
  admission data <- data.frame(
    date_of_admission = x$doa,
   pulse = x$pulse,
   temperature = x$temp,
    fluid_intake = x$fluid
  print(admission_data)
medicalRecord.plot <- function(x) {</pre>
  dates <- x$doa
  par(mfrow = c(3, 1))
  plot(dates, x$pulse, type = 'b', xlab = "Date of Admission", ylab = "Pulse")
  plot(dates, x$temperature, type = 'b', xlab = "Date of Admission", ylab = "Temperature")
  plot(dates, x$fluid_intake, type = 'b', xlab = "Date of Admission", ylab = "Fluid Intake")
}
medicalRecord.mean(patient)
## $mean_pulse
## [1] 78.5
##
## $mean_temperature
## [1] 97.785
## $mean_fluid_intake
## [1] 0.4
medicalRecord.print(patient)
## Name: Yes
## Gender: male
## Date of Birth: 1977-05-03
##
## Test Results:
## date_of_admission pulse temperature fluid_intake
## 1
           2013-06-09
                         79
                                   98.07
                                                  0.28
## 2
            2013-07-02
                          78
                                   97.50
                                                  0.52
```







3. Create a further class for a cohort (group) of patients, and write methods for mean and print which, when applied to a cohort, apply mean or print to each patient contained in the cohort. Hint: think of this as a "container" for patients. Reset the RNG seed to 8 and create a cohort of ten patients, then show the output for mean and print. (5 points)

```
set.seed(8)
n < -10
medicalRecord <- function() {</pre>
  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 <- sample(6, 1)
  doa <- as.Date(sample(1500, n), origin="2010-01-01")
  pulse <- round(rnorm(n, 80, 10))</pre>
  temp <- round(rnorm(n, 98.4, 0.3), 2)
  fluid <- round(runif(n), 2)</pre>
  list(name = name, gender = gender, dob = dob, doa = doa, pulse = pulse, temp = temp, fluid = fluid)
}
sample_cohort <- list()</pre>
```

```
for (i in (1:n)) {
    patient <- medicalRecord()
    class(patient) <- "medicalRecord"
    sample_cohort[[i]] <- patient
}

cohort <- function(x) {
    UseMethod("cohort")
}

cohort.mean <- function(x) {
    lapply(x,medicalRecord.mean)
}

cohort.print <- function(x) {
    lapply(x,medicalRecord.print)
}</pre>
```

## cohort.mean(sample\_cohort)

```
## [[1]]
## [[1]] $mean_pulse
## [1] 78.5
## [[1]]$mean_temperature
## [1] 97.785
##
## [[1]]$mean_fluid_intake
## [1] 0.4
##
##
## [[2]]
## [[2]] $mean_pulse
## [1] 86.33333
## [[2]]$mean_temperature
## [1] 98.39667
## [[2]]$mean_fluid_intake
## [1] 0.4133333
##
##
## [[3]]
## [[3]] $mean_pulse
## [1] 77
## [[3]]$mean_temperature
## [1] 98.6475
## [[3]]$mean_fluid_intake
## [1] 0.52
##
```

##

```
## [[4]]
## [[4]] $mean_pulse
## [1] 83.16667
## [[4]]$mean_temperature
## [1] 98.485
## [[4]]$mean_fluid_intake
## [1] 0.2966667
##
##
## [[5]]
## [[5]] $mean_pulse
## [1] 83.5
## [[5]]$mean_temperature
## [1] 98.45
##
## [[5]]$mean_fluid_intake
## [1] 0.4525
##
##
## [[6]]
## [[6]]$mean_pulse
## [1] 84.4
## [[6]]$mean_temperature
## [1] 98.484
## [[6]]$mean_fluid_intake
## [1] 0.522
##
##
## [[7]]
## [[7]] $mean_pulse
## [1] 76.5
## [[7]]$mean_temperature
## [1] 98.38
## [[7]]$mean_fluid_intake
## [1] 0.3975
##
## [[8]]
## [[8]] $mean_pulse
## [1] 75
##
## [[8]]$mean_temperature
## [1] 98.3675
## [[8]]$mean_fluid_intake
## [1] 0.5225
##
```

```
##
## [[9]]
## [[9]]$mean_pulse
## [1] 73
## [[9]]$mean_temperature
## [1] 98.36
##
## [[9]]$mean_fluid_intake
## [1] 0.15
##
##
## [[10]]
## [[10]]$mean_pulse
## [1] 77
##
## [[10]]$mean_temperature
## [1] 98.54
## [[10]]$mean_fluid_intake
## [1] 0.15
cohort.print(sample_cohort)
## Name: Yes
## Gender: male
## Date of Birth: 1977-05-03
##
## Test Results:
    date_of_admission pulse temperature fluid_intake
## 1
           2013-06-09
                         79
                                  98.07
                                                 0.28
## 2
            2013-07-02
                          78
                                   97.50
                                                 0.52
## Name: Fal
## Gender: male
## Date of Birth: 1988-05-24
## Test Results:
   date_of_admission pulse temperature fluid_intake
## 1
           2010-11-16
                       76
                             98.23
                                                0.18
## 2
           2013-09-12
                         96
                                  98.75
                                                 0.96
## 3
           2013-03-24
                         87
                                  98.21
                                                 0.10
## Name: Zog
## Gender: male
## Date of Birth: 1988-12-14
##
## Test Results:
## date_of_admission pulse temperature fluid_intake
## 1
           2013-03-25
                       69
                             98.49
                                                 0.81
## 2
           2013-07-29
                         75
                                  98.82
                                                 0.59
## 3
           2013-10-27
                       80
                                 98.74
                                                 0.28
## 4
           2010-02-24
                         84
                                  98.54
                                                 0.40
## Name: Yol
## Gender: male
## Date of Birth: 1986-03-11
```

```
##
## Test Results:
     date_of_admission pulse temperature fluid_intake
            2014-01-28
                                    98.29
## 1
                          69
                                                  0.03
## 2
            2013-03-24
                          78
                                    98.44
                                                  0.13
## 3
            2012-03-10
                          87
                                    98.78
                                                  0.12
## 4
            2010-02-22
                          84
                                    98.87
                                                  0.39
## 5
            2011-12-27
                                  98.27
                                                  0.97
                          89
## 6
            2012-11-26
                          92
                                    98.26
                                                  0.14
## Name: Yak
## Gender: female
## Date of Birth: 1983-09-15
## Test Results:
     date_of_admission pulse temperature fluid_intake
## 1
            2012-08-30
                           90
                                    98.58
                                                  0.26
## 2
            2012-04-07
                          88
                                    97.53
                                                  0.29
## 3
            2011-07-19
                          75
                                    98.58
                                                  0.60
## 4
            2012-07-11
                          81
                                    99.11
                                                  0.66
## Name: Gaf
## Gender: female
## Date of Birth: 1978-04-27
##
## Test Results:
     date_of_admission pulse temperature fluid_intake
## 1
            2012-04-24
                          89
                                    98.32
                                                  0.42
## 2
            2010-07-19
                           91
                                    98.01
                                                  0.47
## 3
            2012-08-06
                          77
                                    98.96
                                                  0.74
## 4
                          75
                                    98.52
            2013-08-21
                                                  0.62
            2011-05-03
                                                  0.36
                          90
                                    98.61
## Name: Kuw
## Gender: female
## Date of Birth: 1980-11-07
##
## Test Results:
    date_of_admission pulse temperature fluid_intake
## 1
            2011-09-16
                          72
                                    98.21
                                                  0.29
## 2
            2010-10-29
                          81
                                    98.17
                                                  0.93
## 3
            2012-07-10
                          71
                                    98.65
                                                  0.25
## 4
            2010-10-03
                          82
                                    98.49
                                                  0.12
## Name: Mav
## Gender: female
## Date of Birth: 1989-07-16
##
## Test Results:
     date_of_admission pulse temperature fluid_intake
## 1
            2012-03-02
                                    99.07
                           63
                                                  0.01
## 2
            2010-06-11
                           83
                                    98.45
                                                  0.79
## 3
                                                  0.79
            2010-02-08
                          66
                                    97.95
## 4
            2010-04-19
                          88
                                    98.00
                                                  0.50
## Name: Fel
## Gender: male
## Date of Birth: 1985-08-16
##
```

```
## Test Results:
     date_of_admission pulse temperature fluid_intake
## 1
                                    98.21
            2012-06-24
                           65
                                                   0.06
## 2
            2010-09-26
                           81
                                    98.51
                                                   0.24
## Name: Say
## Gender: female
## Date of Birth: 1974-09-22
##
## Test Results:
##
    date_of_admission pulse temperature fluid_intake
            2010-03-14
                           77
                                    98.54
                                                   0.15
## [[1]]
     date_of_admission pulse temperature fluid_intake
## 1
            2013-06-09
                           79
                                    98.07
                                                   0.28
## 2
            2013-07-02
                           78
                                    97.50
                                                   0.52
##
## [[2]]
     date_of_admission pulse temperature fluid_intake
## 1
            2010-11-16
                           76
                                    98.23
                                                   0.18
## 2
            2013-09-12
                           96
                                    98.75
                                                   0.96
## 3
            2013-03-24
                           87
                                    98.21
                                                   0.10
##
## [[3]]
     date of admission pulse temperature fluid intake
## 1
            2013-03-25
                           69
                                    98.49
                                                   0.81
## 2
            2013-07-29
                           75
                                    98.82
                                                   0.59
            2013-10-27
## 3
                           80
                                    98.74
                                                   0.28
## 4
            2010-02-24
                           84
                                    98.54
                                                   0.40
##
## [[4]]
     date_of_admission pulse temperature fluid_intake
## 1
            2014-01-28
                           69
                                    98.29
                                                   0.03
## 2
            2013-03-24
                           78
                                    98.44
                                                   0.13
## 3
            2012-03-10
                           87
                                    98.78
                                                   0.12
## 4
            2010-02-22
                           84
                                    98.87
                                                   0.39
                                    98.27
## 5
            2011-12-27
                           89
                                                   0.97
## 6
            2012-11-26
                           92
                                    98.26
                                                   0.14
##
##
     date_of_admission pulse temperature fluid_intake
## 1
            2012-08-30
                           90
                                    98.58
                                                   0.26
## 2
            2012-04-07
                                    97.53
                                                   0.29
                           88
## 3
            2011-07-19
                           75
                                    98.58
                                                   0.60
## 4
            2012-07-11
                           81
                                    99.11
                                                   0.66
##
## [[6]]
##
     date_of_admission pulse temperature fluid_intake
## 1
            2012-04-24
                           89
                                    98.32
                                                   0.42
## 2
                                                   0.47
            2010-07-19
                           91
                                    98.01
## 3
            2012-08-06
                           77
                                    98.96
                                                   0.74
## 4
            2013-08-21
                           75
                                    98.52
                                                   0.62
## 5
            2011-05-03
                           90
                                    98.61
                                                   0.36
##
```

```
## [[7]]
## date_of_admission pulse temperature fluid_intake
## 1
           2011-09-16
                        72
                                  98.21
                                                0.29
## 2
           2010-10-29
                         81
                                  98.17
                                                0.93
## 3
                                                0.25
            2012-07-10
                         71
                                  98.65
            2010-10-03
                         82
## 4
                                  98.49
                                                0.12
##
## [[8]]
   date_of_admission pulse temperature fluid_intake
## 1
           2012-03-02
                         63
                                  99.07
                                                0.01
## 2
           2010-06-11
                                  98.45
                                                0.79
                         83
                                                0.79
## 3
            2010-02-08
                         66
                                  97.95
## 4
            2010-04-19
                         88
                                  98.00
                                                0.50
##
## [[9]]
   date_of_admission pulse temperature fluid_intake
## 1
           2012-06-24
                         65
                                   98.21
                                                0.06
## 2
           2010-09-26
                                   98.51
                                                0.24
                         81
##
## [[10]]
## date_of_admission pulse temperature fluid_intake
## 1
           2010-03-14
                       77
                                  98.54
```