Assignment 7, Part II

Ellen Bledsoe

2024-02-29

Assignment Details

Purpose

The goal of this assignment is to work with dates and times using the lubridate package.

Task

Write R code to successfully answer each question below.

Criteria for Success

- Code is within the provided code chunks or new code chunks are created where necessary
- Code chunks run without errors
- Code chunks have brief comments indicating which code is answering which part of the question
- Code will be assessed as follows:
 - Produces the correct answer using the requested approach: 100%
 - Generally uses the right approach, but a minor mistake results in an incorrect answer: 90%
 - Attempts to solve the problem and makes some progress using the core concept, but returns the wrong answer and does not demonstrate comfort with the core concept: 50%
 - Answer demonstrates a lack of understanding of the core concept: 0%
- Any questions requiring written answers are answered with sufficient detail

Due Date

March 11 at midnight MST

Assignment Exercises

The assignment for week 7 is divided into 2 parts:

Part 1: lubridatePart 2: stringr

This is Part 2, using stringr

1. Set-Up (5 pts)

Load in the tidyverse.

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.4
                                    2.1.5
                        v readr
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
## v ggplot2
              3.4.2
                        v tibble
                                    3.2.1
## v lubridate 1.9.2
                        v tidyr
                                    1.3.0
## v purrr
              1.0.1
## -- Conflicts -----
                                            ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

2. Vectors (10 pts)

[1]

TRUE FALSE FALSE

Let's ease into our practice working with strings with some lyrics from the first Black woman to ever hit the top of the Country music charts.

- a. Use str_length to determine how many characters are in each string
- b. Use str_count to count the number of times the word "down" occurs in each string.
- c. Use str detect to find the strings which have the word "Texas" in them.
- d. Use str_subset to select the string that have words in parentheses. Use the following regex as the pattern to match: \\((.*?)\\)
- e. Use str_extract to pull out the parentheticals themselves. Use the same regex as in (d)

```
#a
str_length(texas)

## [1] 23 24 40

#b
str_count(texas, "down")

## [1] 0 0 4

#c
str_detect(texas, "Texas")
```

```
#d
str_subset(texas, "\\((.*?)\\)")
## [1] "This ain't Texas (woo)," "ain't no hold 'em (hey)/"
#e
str_extract(texas, "\\((.*?)\\)")
## [1] "(woo)" "(hey)" NA
```

3. Dugout Data (15 pts)

Dugouts are human-made water resevoirs on the landscape, often used for cattle or other ranching ventures.

Here is another example of data from my postdoc lab that I was asked to clean up. I'm going to go ahead and clean up the column names for the columns we will be using in the following questions.

```
## Rows: 102 Columns: 16
## -- Column specification ------
## Delimiter: ","
## chr (8): Site_ID, Date, Soil Salinity, pH, Soil Zone, Location of nearest o...
## dbl (7): latitude, longitude, Elevation.m, ion Concentration in groundwater...
## time (1): Time
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

dugout

A tibble: 102 x 16 ## Site ID Date latitude longitude SoilSalinity pH Time SoilZone <chr> <chr> <time> <dbl> <dbl> <chr> <chr>> <chr> 24-Aug-17 10:03 -103. moderate ## 1 5 51.4 alkaline dark gr~ ## 2 20 24-Jul-17 11:41 50.1 -102. very slight unclassifi~ black ## 3 36 10-Aug-17 15:05 52.5 -105. very slight alkaline dark gr~ ## 4 49 24-Jul-17 13:15 50.0 -102. slight unclassifi~ black ## 5 51 24-Jul-17 16:19 50.0 -102. slight unclassifi~ black ## 6 52 25-Jul-17 11:27 49.9 -102. slight unclassifi~ black ## 7 65 11-Aug-17 11:50 52.6 -110. very slight slightly a~ dark br~ ## 8 68 8-Aug-17 09:30 50.6 -105. very slight alkaline brown ## 9 10A 24-Aug-17 12:25 51.8 alkaline -103. slight dark gr~ ## 10 10B alkaline 24-Aug-17 13:14 51.8 -103. slight dark gr~ ## # i 92 more rows ## # i 8 more variables: Elevation.m <dbl>, 'Location of nearest observation well' <chr>, ## # ## # 'ion Concentration in groundwater (mg/L)' <dbl>, MajorSalts <chr>, Anion <chr>, '2017 Well groundwater depth' <dbl>, ## # 'dugout elevation above groundwater' <dbl>, Surface_Sal.ppt <dbl> ##

- a. Using filter and str_detect, return rows that have "slight" in the SoilSalinity column
- b. Using filter and str_detect, return rows that have a letter in the Site_ID column. The pattern to match is "[A-Z]+".
- c. Using mutate and str_replace, replace the word "acid" with "acidic" in the pH column.

```
# a
dugout %>%
  filter(str_detect(SoilSalinity, "slight"))
## # A tibble: 85 x 16
      Site_ID Date
                        Time
                                latitude longitude SoilSalinity pH
                                                                             SoilZone
##
      <chr>
              <chr>>
                        <time>
                                   <dbl>
                                             <dbl> <chr>
                                                                 <chr>
                                                                             <chr>
              24-Jul-17 11:41
                                    50.1
##
   1 20
                                             -102. very slight
                                                                unclassifi~ black
## 2 36
              10-Aug-17 15:05
                                    52.5
                                             -105. very slight
                                                                alkaline
                                                                             dark gr~
  3 49
              24-Jul-17 13:15
                                    50.0
                                             -102. slight
                                                                unclassifi~ black
## 4 51
              24-Jul-17 16:19
                                             -102. slight
                                    50.0
                                                                unclassifi~ black
## 5 52
              25-Jul-17 11:27
                                    49.9
                                             -102. slight
                                                                unclassifi~ black
## 6 65
              11-Aug-17 11:50
                                    52.6
                                             -110. very slight slightly a~ dark br~
                                    50.6
## 7 68
              8-Aug-17 09:30
                                             -105. very slight alkaline
                                                                             brown
              24-Aug-17 12:25
## 8 10A
                                    51.8
                                             -103. slight
                                                                alkaline
                                                                             dark gr~
## 9 10B
              24-Aug-17 13:14
                                    51.8
                                             -103. slight
                                                                alkaline
                                                                             dark gr~
## 10 10C
              24-Aug-17 10:30
                                    51.8
                                             103. very slight
                                                                alkaline
                                                                             dark gr~
## # i 75 more rows
## # i 8 more variables: Elevation.m <dbl>,
       'Location of nearest observation well' <chr>,
       'ion Concentration in groundwater (mg/L)' <dbl>, MajorSalts <chr>,
       Anion <chr>, '2017 Well groundwater depth' <dbl>,
## #
       'dugout elevation above groundwater' <dbl>, Surface_Sal.ppt <dbl>
## #
# b
dugout %>%
 filter(str_detect(Site_ID, "[A-Z]+"))
## # A tibble: 94 x 16
##
      Site_ID Date
                        Time
                                latitude longitude SoilSalinity pH
                                                                             SoilZone
##
      <chr>
              <chr>>
                        <time>
                                   <dbl>
                                             <dbl> <chr>
                                                                 <chr>
                                                                             <chr>
##
   1 10A
              24-Aug-17 12:25
                                    51.8
                                             -103. slight
                                                                             dark gr~
                                                                alkaline
   2 10B
                                    51.8
                                             -103. slight
                                                                alkaline
              24-Aug-17 13:14
                                                                             dark gr~
  3 10C
                                    51.8
                                             103. very slight
##
              24-Aug-17 10:30
                                                                alkaline
                                                                             dark gr~
## 4 10D
              24-Aug-17 11:39
                                    51.8
                                             -103. very slight
                                                                alkaline
                                                                             dark gr~
## 5 14A
              12-Jul-17 10:15
                                    51.0
                                             -105. very slight
                                                                alkaline
                                                                             brown
  6 14B
                                    51.0
                                             -105. very slight
              12-Jul-17 12:50
                                                                alkaline
                                                                             black
## 7 15A
              3-Aug-17 11:41
                                    49.6
                                             -102. slight
                                                                neutral to~ dark gr~
## 8 15B
              3-Aug-17 14:15
                                    49.5
                                             -102. slight
                                                                neutral to~ dark gr~
## 9 22B
              8-Aug-17 12:28
                                    51.1
                                              106. very slight
                                                                alkaline
                                                                             brown
## 10 24A
              14-Aug-17 14:15
                                    49.9
                                             -110. slight
                                                                neutral to~ brown
## # i 84 more rows
## # i 8 more variables: Elevation.m <dbl>,
       'Location of nearest observation well' <chr>,
## #
       'ion Concentration in groundwater (mg/L)' <dbl>, MajorSalts <chr>,
## #
       Anion <chr>, '2017 Well groundwater depth' <dbl>,
## #
       'dugout elevation above groundwater' <dbl>, Surface_Sal.ppt <dbl>
```

```
dugout %>%
 mutate(pH = str replace(pH, "acid", "acidic"))
## # A tibble: 102 x 16
                               latitude longitude SoilSalinity pH
##
      Site ID Date
                        Time
                                                                            SoilZone
##
      <chr>>
              <chr>
                        <time>
                                  <dbl>
                                             <dbl> <chr>
                                                                <chr>
                                                                             <chr>
##
   1 5
              24-Aug-17 10:03
                                   51.4
                                             -103. moderate
                                                                alkaline
                                                                            dark gr~
##
   2 20
              24-Jul-17 11:41
                                   50.1
                                             -102. very slight unclassifi~ black
## 3 36
              10-Aug-17 15:05
                                   52.5
                                             -105. very slight alkaline
                                                                            dark gr~
## 4 49
              24-Jul-17 13:15
                                   50.0
                                             -102. slight
                                                                unclassifi~ black
                                                                unclassifi~ black
## 5 51
              24-Jul-17 16:19
                                             -102. slight
                                   50.0
## 6 52
                                             -102. slight
              25-Jul-17 11:27
                                   49.9
                                                                unclassifi~ black
                                   52.6
## 7 65
              11-Aug-17 11:50
                                             -110. very slight slightly a~ dark br~
## 8 68
              8-Aug-17 09:30
                                   50.6
                                             -105. very slight
                                                                alkaline
                                                                            brown
## 9 10A
                                   51.8
                                             -103. slight
                                                                alkaline
              24-Aug-17 12:25
                                                                            dark gr~
## 10 10B
              24-Aug-17 13:14
                                   51.8
                                             -103. slight
                                                                alkaline
                                                                            dark gr~
## # i 92 more rows
## # i 8 more variables: Elevation.m <dbl>,
## #
       'Location of nearest observation well' <chr>,
       'ion Concentration in groundwater (mg/L)' <dbl>, MajorSalts <chr>,
       Anion <chr>, '2017 Well groundwater depth' <dbl>,
## #
       'dugout elevation above groundwater' <dbl>, Surface_Sal.ppt <dbl>
## #
```

4. Santa Cruz Rodents (20 pts)

c

Remember the rodent data from the Santa Cruz that we used in our assignment for Week 6? There were quite a few columns that had messy data, and we used a combination of replace and na_if to address the issues.

Let's use stringr functions to complete the same tasks.

First, read in the capture_data.csv file.

```
rodents <- read_csv("capture_data.csv")
```

```
## Rows: 51 Columns: 15
## -- Column specification ------
## Delimiter: ","
## chr (10): Site, Trap ID, Species, Status (R/N), Sex, Tail length, Hair samp...
## dbl (4): Total Weight, Bag weight, Animal Weight, Hind foot length
## date (1): Date
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

The column names in the dataset have not been cleaned. You can either clean up the column names before working through the questions or you can use the column names in backticks throughout the rest of the question—up to you!

We will be using the Species, Tail length, Hair sample (Y/N), and Position (R/L) columns.

a. Species codes should be exactly 4 characters long, not more and not less. Filter the dataframe (but do not save it) to show rows that have species codes that do not fit that requirement (hint: use !=).

```
rodents %>%
  filter(str_count(Species) != 4)
## # A tibble: 2 x 15
                       'Trap ID' Species 'Status (R/N)' Sex
##
                Site
                                                                'Total Weight'
     Date
##
     <date>
                <chr> <chr>
                                 <chr>>
                                          <chr>
                                                         <chr>
                                                                         <dbl>
                                 SIOC?
## 1 2022-11-14 <NA>
                      4J
                                         N
                                                         <NA>
                                                                            NA
## 2 2022-11-18 <NA> D6
                                 DIME?
                                                                            44
## # i 8 more variables: 'Bag weight' <dbl>, 'Animal Weight' <dbl>,
       'Hind foot length' <dbl>, TailLength <chr>, HairSample <chr>,
## #
       Position <chr>, Handler <chr>, Notes <chr>
```

b. Use str_remove to remove the ~ from the Tail Length column (it is in the last row).

```
rodents %>%
mutate(TailLength = str_remove(TailLength, "~"))
```

```
## # A tibble: 51 x 15
                            'Trap ID' Species 'Status (R/N)' Sex
##
      Date
                  Site
                                                                     'Total Weight'
##
                  <chr>>
                                                                               <dbl>
      <date>
                           <chr>
                                      <chr>
                                               <chr>
                                                               <chr>
##
   1 2022-11-14 Heritage 4C
                                      SIOC
                                               N
                                                               F
                                                                                 134
##
   2 2022-11-14 <NA>
                                      SIOC
                                               N
                                                               М
                           4D
                                                                                 136
   3 2022-11-14 <NA>
                           4I
                                      SIOC
                                              N
                                                               <NA>
                                                                                  90
   4 2022-11-14 <NA>
                                      REME
##
                           2H
                                               N
                                                               Μ
                                                                                  38
##
   5 2022-11-14 <NA>
                           4J
                                      SIOC?
                                              N
                                                               <NA>
                                                                                  NA
                                                               F
##
   6 2022-11-14 <NA>
                           2F
                                      REME
                                               N
                                                                                  22
##
   7 2022-11-15 <NA>
                           4C
                                      SIOC
                                               R
                                                               <NA>
                                                                                  NA
##
    8 2022-11-15 <NA>
                           4H
                                      SIOC
                                               N
                                                                                  95
##
  9 2022-11-15 <NA>
                           1H
                                      REME
                                               N
                                                               <NA>
                                                                                  26
## 10 2022-11-15 <NA>
                           1B
                                      REME
                                               N
                                                               F
                                                                                  35
## # i 41 more rows
## # i 8 more variables: 'Bag weight' <dbl>, 'Animal Weight' <dbl>,
       'Hind foot length' <dbl>, TailLength <chr>, HairSample <chr>,
       Position <chr>, Handler <chr>, Notes <chr>
```

b. Use str_remove to remove the ? from the Species column.

Because stringr by default expects regex in the "pattern" argument and? is a special regex character, we need to use the pattern "\\?". The \\ is an "escape," telling regex to treat the? as a regular?, not as a regex symbol.

```
rodents <- rodents %>%
  mutate(Species = str_remove(Species, "\\?"))
rodents
```

```
## # A tibble: 51 x 15
##
                  Site
                            'Trap ID' Species 'Status (R/N)' Sex
                                                                      'Total Weight'
      Date
                  <chr>
                                               <chr>
                                                                                <dbl>
##
      <date>
                                      <chr>
                                                               <chr>
                                      SIOC
                                                               F
                                                                                  134
##
    1 2022-11-14 Heritage 4C
                                               N
##
    2 2022-11-14 <NA>
                            4D
                                      SIOC
                                               N
                                                               Μ
                                                                                  136
    3 2022-11-14 <NA>
                            4I
##
                                      SIOC
                                               N
                                                               <NA>
                                                                                   90
    4 2022-11-14 <NA>
##
                            2H
                                      REME
                                               N
                                                               М
                                                                                   38
    5 2022-11-14 <NA>
##
                            4J
                                      SIOC
                                               N
                                                               <NA>
                                                                                  NA
##
    6 2022-11-14 <NA>
                            2F
                                      REME
                                               N
                                                               F
                                                                                   22
##
   7 2022-11-15 <NA>
                            4C
                                      SIOC
                                               R
                                                               <NA>
                                                                                  NA
    8 2022-11-15 <NA>
                            4H
                                      SIOC
                                               N
                                                               F
                                                                                   95
                                                                                   26
    9 2022-11-15 <NA>
                                      REME
##
                            1H
                                               N
                                                               <NA>
## 10 2022-11-15 <NA>
                            1B
                                      REME
                                               N
                                                                                   35
## # i 41 more rows
## # i 8 more variables: 'Bag weight' <dbl>, 'Animal Weight' <dbl>,
## #
        'Hind foot length' <dbl>, TailLength <chr>, HairSample <chr>,
       Position <chr>, Handler <chr>, Notes <chr>
## #
```

d. Use str_replace to replace the? in hair sample and position with NA. Remember to use "\\?". stringr expects a character value, and NA is not a character value—it is a NULL value. To get around this, we need to use NA_character_ in place of NA, a special work around.

```
## # A tibble: 51 x 15
##
      Date
                  Site
                            'Trap ID'
                                      Species 'Status (R/N)' Sex
                                                                      'Total Weight'
##
      <date>
                  <chr>
                            <chr>>
                                       <chr>
                                               <chr>>
                                                                                <dbl>
                                                               <chr>
                                      SIOC
##
    1 2022-11-14 Heritage 4C
                                               N
                                                               F
                                                                                  134
##
    2 2022-11-14 <NA>
                                      SIOC
                                                                                  136
                            4D
                                               N
                                                               Μ
    3 2022-11-14 <NA>
                            4I
                                      SIOC
                                               N
                                                               <NA>
                                                                                   90
##
    4 2022-11-14 <NA>
                            2H
                                      REME
                                               N
                                                               Μ
                                                                                   38
##
    5 2022-11-14 <NA>
                            4J
                                      SIOC
                                               N
                                                               <NA>
                                                                                   NA
                            2F
                                               N
                                                               F
##
    6 2022-11-14 <NA>
                                      REME
                                                                                   22
##
    7 2022-11-15 <NA>
                            4C
                                      SIOC
                                               R
                                                               <NA>
                                                                                   NΑ
##
    8 2022-11-15 <NA>
                            4H
                                      SIOC
                                               N
                                                               F
                                                                                   95
##
    9 2022-11-15 <NA>
                                               N
                                                                                   26
                            1H
                                      REME
                                                               <NA>
## 10 2022-11-15 <NA>
                            1B
                                      REME
                                               N
                                                                                   35
## # i 41 more rows
## # i 8 more variables: 'Bag weight' <dbl>, 'Animal Weight' <dbl>,
       'Hind foot length' <dbl>, TailLength <chr>, HairSample <chr>,
       Position <chr>, Handler <chr>, Notes <chr>
```