HW 13

Due Tues April 18

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This homework includes some basics of STRINGS and FUNCTIONS

```
library(tidyverse)
```

Part 1: mini_tibble

For the following problems, you can just print out the resulting dataset, you don't need to save the output.

1. Add a column to mini_tibble called "last" which is the last character of the produce variable. (hint: str_sub).

```
mini_tibble|>
  mutate(last = str_sub(produce, start = str_length(produce)))
## # A tibble: 3 x 3
     produce class_num last
##
     <chr>>
                  <dbl> <chr>
## 1 apple
                    110 e
## 2 poblano
                    212 o
## 3 banana
                    272 a
  2. Add a column to mini_tibble called "stats_classes" which has values "STAT 110", "STAT 212", "STAT
     272". (hint: str_c)
mini_tibble|>
```

1 apple 110 STAT 110 ## 2 poblano 212 STAT 212

```
## 3 banana 272 STAT 272
```

3. [For this problem, don't use mini_tibble!] Use str_length() and str_sub() to extract the middle character from the string "apple". Then use the same two functions to extract the middle character from the string "poblano". Finally, use the same two functions to extract the middle two characters from the string "banana".

The code below gets you started.

```
x <- "apple"
middle <- (str_length(x) + 1) / 2
str_sub(x, middle, middle)

## [1] "p"
x <- "poblano"
middle <- (str_length(x) + 1) / 2
str_sub(x, middle, middle)

## [1] "l"
x <- "banana"
middle <- (str_length(x) + 1) / 2
str_sub(x, middle, middle+1)

## [1] "na"</pre>
```

4. [For this problem, don't use mini_tibble!] Write a function (call it extract_middle()) that will extract the middle character from a string with an odd number of characters and the middle two characters from a string with an even number of characters. Test it on "apple", "poblano", and "banana". (Hint: x %% 2 == 0 is TRUE if x is even and FALSE if x is odd)

```
extract_middle <- function(x){
  middle <- (str_length(x) + 1) / 2
  ifelse(str_length(x) %% 2 == 0, str_sub(x, middle, middle+1), str_sub(x, middle, middle))
}

extract_middle("apple")

## [1] "p"
  extract_middle("poblano")

## [1] "l"
  extract_middle("banana")</pre>
```

```
## [1] "na"
```

5. Show how you can use your new function to add a column to mini_tibble called "middle" which has the middle 1 or 2 characters.

```
mini_tibble|>
mutate(middle = extract_middle(produce))
```

```
## # A tibble: 3 x 3
```

Part 2: Spotify

```
bigspotify <- read_csv('https://raw.githubusercontent.com/rfordatascience/tidytuesday/master/data/2020/
## Rows: 32833 Columns: 23
## -- Column specification ------
## Delimiter: ","
## chr (10): track_id, track_name, track_artist, track_album_id, track_album_na...
## dbl (13): track_popularity, danceability, energy, key, loudness, mode, speec...
## 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.
spot_smaller <- bigspotify[c(3993, 1590, 23036, 23062, 18304, 20630, 6193, 7922, 21105, 9432), ] %>
  select(track_name, track_artist, track_album_release_date, playlist_genre, playlist_subgenre, playlis
spot_smaller
## # A tibble: 10 x 6
##
     track name
                                            track~1 track~2 playl~3 playl~4 playl~5
##
      <chr>>
                                                           <chr>
                                                                    <chr>
                                                                           <chr>
                                            <chr>>
                                                    <chr>
## 1 Hear Me Now
                                            Alok
                                                    2016-0~ pop
                                                                    indie ~ Chillo~
                                           Beyoncé 2011-0~ pop
## 2 Run the World (Girls)
                                                                    post-t~ post-t~
                                                                    hip pop Feelin~
## 3 Formation
                                            Beyoncé 2016-0~ r&b
## 4 7/11
                                            Beyoncé 2014-1~ r&b
                                                                    hip pop Feelin~
## 5 My Oh My (feat. DaBaby)
                                                                    latin ~ 2020 H~
                                            Camila~ 2019-1~ latin
## 6 It's Automatic
                                            Freest~ 2013-1~ latin
                                                                    latin ~ 80's F~
## 7 Poetic Justice
                                            Kendri~ 2012
                                                                    hip hop Hip Ho~
                                                            rap
## 8 A.D.H.D
                                            Kendri~ 2011-0~ rap
                                                                    southe~ Hip-Ho~
                                                                    latin ~ HIP-HO~
## 9 Ya Estuvo
                                            Kid Fr~ 1990-0~ latin
## 10 Runnin (with A$AP Rocky, A$AP Ferg &~ Mike W~ 2018-1~ rap
                                                                    gangst~ RAP Ga~
## # ... with abbreviated variable names 1: track_artist,
      2: track_album_release_date, 3: playlist_genre, 4: playlist_subgenre,
     5: playlist_name
## #
  6. Use $ and [] to print the first three track names from spot smaller. (Hint: See Code > 06-
    functions_Vectors_classes > Ch20_tibbles Rmd)
spot_smaller$track_name[1:3]
## [1] "Hear Me Now"
                               "Run the World (Girls)" "Formation"
  7. The file Class > 07-Strings > ch14_str_functions.Rmd includes examples of how to view and detect
    certain strings, and how to use str_detect within a filter statement. Modify the code below to find
    songs with a track_name that contains the word "Run"
# These will not knit because Html previewer cannot knit.
str_view(spot_smaller$playlist_subgenre, "pop")
str view(spot smaller$playlist subgenre, "pop", match = TRUE)
```

```
str_detect(spot_smaller$playlist_subgenre, "pop")
## [1] TRUE TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE
spot_smaller %>%
 filter(str_detect(track_name, "Run "))
## # A tibble: 1 x 6
##
     track_name
                            track_artist track_album_relea~1 playl~2 playl~3 playl~4
##
     <chr>>
                            <chr>
                                         <chr>>
                                                              <chr>>
                                                                       <chr>
## 1 Run the World (Girls) Beyoncé
                                         2011-06-24
                                                              pop
                                                                       post-t~ post-t~
## # ... with abbreviated variable names 1: track_album_release_date,
       2: playlist_genre, 3: playlist_subgenre, 4: playlist_name
  8. Using the last filter, what happens if you look for the string "run" in track_name instead? Add a
    mutate step so that the track name is converted to all lower case before filtering to find "run".
spot_smaller %>%
 filter(str_detect(track_name, "run"))
## # A tibble: 0 x 6
## # ... with 6 variables: track_name <chr>, track_artist <chr>,
     track_album_release_date <chr>, playlist_genre <chr>,
       playlist_subgenre <chr>, playlist_name <chr>
## # i Use 'colnames()' to see all variable names
spot_smaller|>
  mutate(track_name = str_to_lower(track_name))|>
  filter(str_detect(track_name, "run"))
## # A tibble: 2 x 6
##
     track_name
                                              track~1 track~2 playl~3 playl~4 playl~5
##
     <chr>>
                                              <chr>
                                                      <chr>>
                                                              <chr>>
                                                                       <chr>>
                                                                               <chr>>
## 1 run the world (girls)
                                              Beyoncé 2011-0~ pop
                                                                       post-t~ post-t~
## 2 runnin (with a$ap rocky, a$ap ferg & ~ Mike W~ 2018-1~ rap
                                                                       gangst~ RAP Ga~
## # ... with abbreviated variable names 1: track_artist,
       2: track_album_release_date, 3: playlist_genre, 4: playlist_subgenre,
## #
       5: playlist name
Ans: When used "run" we don't find any track name with that word because lower case r is
different than upper case R.
  9. Repeat number 8 with the entire bigspotify dataset. How many songs contain "run" in the track name?
bigspotify|>
  mutate(track_name = str_to_lower(track_name))|>
  mutate(run_num = str_detect(track_name, "run"))|>
  drop_na(run_num)|>
  summarise(run = sum(run num))
## # A tibble: 1 x 1
##
       run
##
     <int>
## 1
       182
```

Ans: There are 182 songs that contain "run" in the track_name.

10. Instead of filter, we can also use mutate to create a true/false variable indicating if the track_name contains the word run. Use this to find the proportion of songs that contain the word run.

```
bigspotify|>
  mutate(track_name = str_to_lower(track_name))|>
  mutate(run = str_detect(track_name, "run"))|>
  drop_na(run)|>
  summarise(proportion = sum(run) / n())
## # A tibble: 1 x 1
     proportion
##
          <dbl>
        0.00554
## 1
#Do not know which dataset the question asks to use
spot_smaller|>
  mutate(track_name = str_to_lower(track_name))|>
  mutate(run = str_detect(track_name, "run"))|>
  #drop_na(run)/>
  summarise(proportion = sum(run) / n())
## # A tibble: 1 x 1
##
    proportion
##
          <dbl>
            0.2
## 1
 11. Using str_view, do you see any potential problems with searching for "run" this way?
str_view(str_to_lower(bigspotify$track_name), "run", match = TRUE)
```

Ans: There are many instances where the letters "run" are in that order but they are part of a different word and not an separate word. So we can't really say we counted the number of times the word "run shows up in the track_names.

12. Suppose we want to find the tracks with a featured artist. These are indicated by "feat" in the track name. Find the proportion of songs with a featured artist, by playlist_genre.

```
# Hint to see what this looks like:
str_view(bigspotify$track_name, "feat", match = TRUE)
# Write your code here.
bigspotify|>
  group_by(playlist_genre)|>
  mutate(run = str_detect(track_name, "feat. "))|>
  drop_na(run)|>
  summarise(proportion = sum(run) / n())
## # A tibble: 6 x 2
##
    playlist_genre proportion
##
     <chr>>
                         <dbl>
## 1 edm
                       0.103
## 2 latin
                       0.0895
## 3 pop
                       0.0873
## 4 r&b
                       0.100
                       0.106
## 5 rap
## 6 rock
                       0.00707
```