WU #7 - Strings

Monday, September 23, 2024

DS 002R - Jo Hardin

Name:	
AT C 1 1 1 1.1	
Names of people you worked with:	

Briefly describe to the group your favorite aspect of the neighborhood where you grew up.

Task: Consider the following made up data on enrollments. Try as many of the following tasks as possible in a tidy pipeline. Use str_*() functions.

```
sem area enroll instructor

1 SP2023 History 30 - people Ernesto Capello

2 FA2023 Math 20 - people Lori Ziegelmeier

3 SP2024 Anthro 25 - people Arjun Guneratne
```

- 1. Define a new variable num that adds up the number of characters in the area column.
- 2. Change the areas to history, math, anthro instead of History, Math, Anthro. (Hint: there is an easier way to do it than str_replace().)
- 3. Create a variable that identifies which courses were taught in spring.
- 4. Change the semester labels to "fall2023", "spring2024", "spring2023".
- 5. In the enroll variable, change all e's to 3's (just because?)
- 6. Use sem to create 2 new variables: 1 with the semester (SP/FA) and 1 with the year.

Solution:

```
# Define a new variable "num" that adds up the number of characters in the area label
classes %>%
 mutate(num = str_length(area))
                      enroll
           area
                                   instructor num
     sem
1 SP2023 History 30 - people Ernesto Capello
           Math 20 - people Lori Ziegelmeier
3 SP2024 Anthro 25 - people Arjun Guneratne
                                                6
# Change the areas to "history", "math", "anthro"
classes %>%
 mutate(area = str_to_lower(area))
                     enroll
                                   instructor
           area
     sem
1 SP2023 history 30 - people Ernesto Capello
           math 20 - people Lori Ziegelmeier
2 FA2023
3 SP2024 anthro 25 - people Arjun Guneratne
# Create a variable that id's which courses were taught in spring
classes %>%
 mutate(spring = str_detect(sem, "SP"))
                     enroll
                                   instructor spring
     sem
           area
1 SP2023 History 30 - people Ernesto Capello
                                                TRUE
           Math 20 - people Lori Ziegelmeier FALSE
2 FA2023
3 SP2024 Anthro 25 - people Arjun Guneratne
                                                TRUE
# Change the semester labels to "fall2023", "spring2024", "spring2023"
classes %>%
 mutate(sem = str_replace(sem, "SP", "spring")) %>%
 mutate(sem = str_replace(sem, "FA", "fall"))
                area
                          enroll
                                       instructor
1 spring2023 History 30 - people Ernesto Capello
   fall2023
               Math 20 - people Lori Ziegelmeier
3 spring2024 Anthro 25 - people Arjun Guneratne
```

```
mutate(enroll = str_replace_all(enroll, "e", "3"))

sem area enroll instructor
1 SP2023 History 30 - p3op13 Ernesto Capello
2 FA2023 Math 20 - p3op13 Lori Ziegelmeier
3 SP2024 Anthro 25 - p3op13 Arjun Guneratne

# Use sem to create 2 new variables, one with only the semester (SP/FA) and 1 with the year classes %>%
```

```
sem area enroll instructor semester year

1 SP2023 History 30 - people Ernesto Capello SP 2023

2 FA2023 Math 20 - people Lori Ziegelmeier FA 2023

3 SP2024 Anthro 25 - people Arjun Guneratne SP 2024
```

In the enroll variable, change all e's to 3's (just because?)

classes %>%