hw-2_notebook

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1. Read in the file lord-of-the-rings-trilogy.csv that contains data on the number of words spoken in the Lord of the Rings movies for males and females of three of the main races of Middle Earth.

```
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr
           1.1.4
                    v readr
                               2.1.5
v forcats
           1.0.0
                    v stringr
                               1.5.1
v ggplot2
           3.5.1
                    v tibble
                               3.2.1
                               1.3.1
v lubridate 1.9.3
                    v tidyr
v purrr
           1.0.2
-- Conflicts ----- tidyverse 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://conflicts to
lotr dialogue <- readr::read csv(</pre>
  "C:\\Users\\16133\\Downloads\\lord-of-the-rings-trilogy.csv"
 )
Rows: 3 Columns: 7
-- Column specification -----
Delimiter: ","
chr (1): movie
dbl (6): elf_female, elf_male, Hobbit_female, hobbit_Male, man_Female, Man_male
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.
```

- 2. List all the ways this dataset is not tidy.
- 3. Some columns have multiple variables male's and female's should be separated into a gender variable and the race should be separated into a race variable so that each column is one variable.

- 4. Each row should have one observation currently each row represents one movie, it should be organized with every row as a unique combination of movie race and gender
- 5. The columns have inconsistent capitalization in the naming and races
- 6. How many columns and rows would you have if this dataset was tidy?

Columns: Movie, Gender, Race, Words Spoken = 4 columns

Rows: 3 movies * 2 genders * 3 races = 18 rows

4. What would the column names be in tidy format?

movie_name, gender, race, words_spoken

5. Tidy the dataset you read in from A1.

```
#rename the columns to have consistent capitalization
lotr_dialogue_r <- lotr_dialogue |>
    dplyr::rename(
        hobbit_female = Hobbit_female,
        hobbit_male = hobbit_Male,
        human_female = man_Female,
        human_male = Man_male,
)

#pivot the data
tidy_lotr <- lotr_dialogue_r |>
    tidyr::pivot_longer(
    cols = !"movie",
    names_to = c("race", "gender"),
    names_sep = "_",
    values_to = "words_spoken"
    )
```

6. What's the total number of words spoken by: a) male hobbits, b) female elves, and c) male elves?

```
#A:
tidy_lotr |>
  dplyr::filter(
   race == "hobbit",
   gender == "male"
  ) |> tally(words_spoken)
```

```
1 8780
  #B:
  tidy_lotr |>
    dplyr::filter(
      race == "elf",
      gender == "female"
      ) |> tally(words_spoken)
  # A tibble: 1 x 1
    <dbl>
  1 1743
  #C:
  tidy_lotr |>
    dplyr::filter(
      race == "elf",
      gender == "male"
      ) |> tally(words_spoken)
  # A tibble: 1 x 1
    <dbl>
  1 1994
7. Is the number of spoken words in a movie dominated by a single race? 8. Does the
  dominant race depend on the movie?
  tidy_lotr |> dplyr::group_by(
    movie,
    race
    ) |>
    summarize(
      total = sum(words_spoken)
  `summarise()` has grouped output by 'movie'. You can override using the
  `.groups` argument.
  # A tibble: 9 x 3
  # Groups:
              movie [3]
```

race

<chr>

total

<dbl>

2200

movie

<chr>

1 The Fellowship of the Ring elf

```
2 The Fellowship of the Ring hobbit
                                      3658
3 The Fellowship of the Ring human
                                      1995
4 The Return of the King
                                       844
                             elf
5 The Return of the King
                             hobbit
                                      2463
6 The Return of the King
                                      3990
                             human
7 The Two Towers
                             elf
                                       693
8 The Two Towers
                             hobbit
                                      2675
9 The Two Towers
                                      2727
                             human
```

Hobbits dominate the first movie in terms of words spoken, while humans dominate the second.

The third is fairly balanced between humans and hobbits.