Lab 1 Practice

Your Name Here

2025-09-05

Part 1: Set up your work environment

- 1. Create a folder for this class.
- 2. Create a project for this class in that folder.
- 3. Put this RMarkdown file into that folder.

Part 2: Equations practice

Type the equation for the mean in LaTeX code so that it prints on a new line.

$$ar{x} = rac{\sum_{i=1}^n x_i}{n}$$

Figure 1: Equation for Mean

Part 3: Knitting

- 1. Try to knit this document as is.
- 2. Now create a new R chunk and edit the chunk options so that it is included in the knitted PDF output. Try knitting again to make sure it worked.

Part 4: Write a function

Write a function that tells you whether an input is between 6 and 36. (hint - the ifelse() command might be helpful here – look it up in the console to see how it works)

Uncomment these lines to test your function

```
#your_function_name(4)
#your_function_name(30)
```

Part 5: Practicing tidyverse commands

- 1. Load in the tidyverse package.
- 2. Load in a dataset of LGBTQ movies. This data is from TidyTuesdays, which is a cool source to poke around if you're looking for interesting (and already cleaned huge plus) datasets!

- 3. How many rows and columns are in this dataset?
- 4. Create a dataset of the top 10 most popular (popularity) Spanish language (es) LGBTQ movies.
- 5. Create a variable that contains the average rating for a movie only if it has more than 100 votes (the ratings for each movie can be found in the vote_average column). Otherwise this variable should be NA.

Part 6: Summary statistics

- 1. Which movies have higher ratings on average those released in the 20th century or those released in the 21st century?
- 2. Create a dataset of summary statistics by language that contains:
 - (i) The earliest release date of an LGBTQ movie in that language
 - (ii) The latest release date of an LGBTQ movie in that language
 - (iii) The average rating of LGBTQ movies in that language

What language was the earliest LGBTQ film made in?