A1: Data Query, Subsetting, and Sampling

In this exercise, you will work with a data set of movies created by my brother. The data are stored in a CSV file (**matts_movies.csv**) and consists of 1,852 movies with the following attributes:

"Movie.Name" = Name of movie

"Director" = Director of movie

"Release. Year" = Year the movie was released

"My.Rating" = My brother's rating of the movie

"Genre" = The movie genre

"Own" = Whether my brother owns a copy of this movie (please don't judge him here).

Create code to obtain the result and/or answer the following questions. Submit your code and the answers in an R script file (.R). Include all answers below the code as comments.

T1. How many genres are differentiated in the dataset? (2 Points)

T2. Which genre has the most entries? (2 Points)

T3. What percentage of the movies did Matt rate above 8.5? (2 Points)

T4. What percentage of the movies are dramas? (2 Points)

T5. What percentage of the movies are dramas with a rating higher than 9.5? (2 Points)

T6. How many movies were directed by Wes Anderson? (2 Points)

T7. What percentage of the movies were made after 2010, are comedies, and have a rating above 9? (4 Points)

T8. How many romance or independent films were released during or after 2005 and have a rating above 9? (2 Points)

T9. What percentage of the independent films have a rating greater than 8.5? (2 Points)

T10. What percentage of the movies on the list does Matt own? (2 Points)

T11. Generate code to subset out only the "Movie.Name" and "Director" columns. (2 Points)

T12. Generate code to obtain a data frame of the mean rating by genre. (2 Points)

T13. Which genre has the highest mean rating? (2 Point)

T14. Which director, Wes Anderson or David Fincher, has the highest average rating for his films included in the data set? (4 Points)

T15. Generate code to randomly sample 25 movies from the data set without replacement. (2 Points)

T16. Generate code to sample 1 movie per Genre without replacement. (2 Points)

T17. Which director has the largest range of ratings? (4 Point)