Very Quick R Basics - Exercise

Answer the following questions with R code by creating (and editing if you make a mistake) an R script and iteratively running the code in RStudio.

- 1. Load the FSA library (even though it is not required for this exercise).
- 2. Use an expression to compute the CPE (number of fish per net) if 87 fish were captured in three nets.
- 3. Assign to an object (and then view) the result of an expression that calculates the CPE (number of fish per 1000 m of gillnet per night) if 87 fish were captured in 1400 m of gillnet fished for two nights.
- 4. Create an expression that uses the object from the previous question to modify the CPE to be per 300 m of gillnet per night (i.e., don't re-create the previous expression, simply modify it by starting with the saved object.)
- 5. Enter the following observed catches into a vector called ct 87, 54, 12, 98, 45, 5, 78.
- 6. Enter the following efforts (number of nets) into a vector called ft 3, 3, 2, 5, 2, 2, 4.
- 7. The ct and ft represent daily samples that began on a Monday. Enter the days of the week into a vector called dow.
- 8. Use your ct and ft vectors to compute a vector called cpe that contains the CPE (number of fish per net).
- 9. Find the mean CPE.
- 10. Use R code to find the third CPE.
- 11. Use R code to simultaneously find the third and fifth CPEs.
- 12. Use R code to eliminate the seventh CPE (but retain the other six CPEs).
- 13. Use R code to find the CPEs for ONLY the days when two nets were fished.
- 14. Find the mean CPE for ONLY those days when three or more nets were fished.
- 15. Find the mean and standard deviation of CPE for ONLY weekdays.
- 16. Save your R script, close RStudio, open RStudio, and re-run your script.