

# Very Quick R Basics - Exercise

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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.