## ESM 262: Assignment 3

## Emma Siegfried & Lauren Kaapcke May 22, 2018

## Assignment

- 1) Write a function that summarizes fish catches for different locations that taks as input:
  - a table that has prices for different fish
  - a table that has the number caught for each fish species for each location
  - each location is in a different column
  - each fish is in a different row
- b. Function output will be
  - most frequently caught fish in each location
  - total revenue for each location
  - total fisheries revenue sum
  - if user requests it graph of revenue by location and total revenue (as text)
- c. Place your function in an \*.R file
- 2) Write a second function that estimates fish growth rate as a function of temperature, using the following equation from Bjoornsson et al., 2007
  - "The relationship between specific growth rate (G) and temp in C (T) estimated by a third order polynomial ( $G = a + bT + cT^2 + d^*T^3$ ), where a,b,c,d are parameters."
- 3) In an R Markdown document:
  - Generate some example data for your fish market function;
  - Show how this is created and used
- 4) Make sure all functions and the dataset are documented
- 5) Provide at least one test for each function
- 6) Export your function
- 7) Include package and Rmarkdown in Git repository
- 8) Submit as usual as a git link on GauchoSpace