# Bootstrapping Annual Biomass Estimates by Taxa

Jeremy Jennings

11/22/2020

## Overview

This is a step-by-step review of the draft R code to take raw biomass estimates from Wisseman et al., sample (with replacement) from each set of seasonal replicates, and calculate a bootstrap distribution of annual means by taxon. The code can be found at: https://github.com/JenningsJC/S.Fk.McKenzie\_FoodWeb\_Study.

1. Read in dummy data: note that each combination of taxon and season's replicates has a unique, but identical, value to aid in evaluating the output of the code at each step.

##		site	taxon	season	replicate	biomass
##	1	alpha	mayfly	winter	1	1
##	2	alpha	mayfly	winter	2	1
##	3	alpha	mayfly	winter	3	1
##	4	alpha	mayfly	winter	4	1
##	5	${\tt alpha}$	${\tt mayfly}$		5	1
##	6	alpha	mayfly	spring	1	2
##	7	alpha	${\tt mayfly}$	${\tt spring}$	2	2
##	8	alpha	${\tt mayfly}$	${\tt spring}$	3	2
##	9	alpha	${\tt mayfly}$	${\tt spring}$	4	2
##	10	alpha	${\tt mayfly}$	${\tt spring}$	5	2
##	11	alpha	mayfly	${\tt summer}$	1	3
##	12	alpha	mayfly	${\tt summer}$	2	3
##	13	alpha	mayfly	${\tt summer}$	3	3
##		alpha	mayfly		4	3
##	15	alpha	mayfly		5	3
##	16	alpha			1	4
##	17	alpha			2	4
##		alpha	mayfly		3	4
##		alpha			4	4
##		alpha			5	4
##		-	${\tt caddislfy}$		1	5
##	22	-	${\tt caddislfy}$		2	5
##	23	-	${\tt caddislfy}$		3	5
##		-	${\tt caddislfy}$		4	5
##	25	-	${\tt caddislfy}$		5	5
##	26	-	caddislfy		1	6
##		-	caddislfy		2	6
##		-	${\tt caddislfy}$		3	6
##	29	-	caddislfy		4	6
##		-	caddislfy		5	6
##	31	alpha	${\tt caddislfy}$	summer	1	7

```
## 32 alpha caddislfy summer
                                      3
                                              7
## 33 alpha caddislfy summer
## 34 alpha caddislfy summer
                                      4
                                              7
                                              7
## 35 alpha caddislfy summer
                                      5
## 36 alpha caddislfy
                        fall
                                      1
                                              8
## 37 alpha caddislfy
                                      2
                                              8
                        fall
## 38 alpha caddislfy
                                      3
                        fall
## 39 alpha caddislfy
                        fall
                                      4
                                              8
## 40 alpha caddislfy
                        fall
                                      5
                                              8
                                              9
## 41 alpha stonefly winter
                                      1
## 42 alpha stonefly winter
                                      2
                                              9
                                              9
                                      3
## 43 alpha
            stonefly winter
## 44 alpha
            stonefly winter
                                      4
                                              9
                                              9
## 45 alpha
            stonefly winter
                                             10
## 46 alpha
            stonefly spring
                                      1
## 47 alpha
            stonefly spring
                                      2
                                             10
                                      3
                                             10
## 48 alpha
            stonefly spring
## 49 alpha
            stonefly spring
                                      4
                                             10
                                      5
                                             10
## 50 alpha stonefly spring
## 51 alpha stonefly summer
                                      1
                                             11
## 52 alpha stonefly summer
                                      2
                                             11
## 53 alpha
            stonefly summer
                                      3
                                             11
## 54 alpha stonefly summer
                                      4
                                             11
                                      5
## 55 alpha
            stonefly summer
                                             11
                                             12
## 56 alpha
            stonefly
                        fall
                                      1
## 57 alpha
            stonefly
                        fall
                                      2
                                             12
                                      3
                                             12
## 58 alpha
             stonefly
                        fall
                                      4
                                             12
## 59 alpha
             stonefly
                        fall
                                      5
## 60 alpha
             stonefly
                                             12
                        fall
```

## 2. The R function stratified()

• stratified() takes a stratified random sample from the raw dataset, as specified by the vector of columns given to it (taxon, season, biomass), of the defined size (here it is 1 value of replicate chosen randomly from the set of replicates) and outputs the associated biomasses in an array

```
##
        site
                 taxon season replicate biomass
##
    1: alpha
                mayfly winter
                                                1
##
    2: alpha
                mayfly spring
                                       5
                                                2
##
    3: alpha
                                       1
                                                3
                mayfly summer
                                       2
##
   4: alpha
                mayfly
                          fall
                                                4
                                                5
   5: alpha caddislfy winter
                                       1
                                       2
##
    6: alpha caddislfy spring
                                                6
                                       2
                                                7
##
   7: alpha caddislfy summer
   8: alpha caddislfy
                                       3
                                                8
                          fall
    9: alpha stonefly winter
                                                9
                                       3
## 10: alpha stonefly spring
                                       2
                                               10
## 11: alpha stonefly summer
                                               11
```

### 3. The R function tapply()

• tapply() calculates the mean of the specified column of values (biomass) in the array of biomass values that was output from the stratified() function

### 4. Looping the functions across the raw data frame

• placing both functions inside a "for loop" allows the user to iterate these operations "n" number of times ("for i in 1:n")

```
biomass_list <- list()</pre>
means_list <- list()</pre>
for (i in 1:5) {
  random_sample <- stratified(dummy_benth_clean,</pre>
                                 c("taxon", "season", "biomass"),
                                 replace = TRUE)
  biomass_list[[i]] <- random_sample</pre>
  means <- tapply(random_sample$biomass,</pre>
                   list(random_sample$taxon),
  means_list[[i]] <- means</pre>
}
## the below code takes the list of means output from the loop and puts
## them together into one table
annual_means <- do.call(rbind, means_list)</pre>
## the below code coerces that table into a data frame
annual_benth_means <- as.data.frame(annual_means)</pre>
```

• once assembled into a data frame, the set of annual means generated by the loop looks like the below table. Because of the values assigned in the dummy dataset, all means for caddisfly should be 6.5, for mayfly, 2.5, and stonefly 10.5:

```
print(annual_benth_means)
```

```
caddislfy mayfly stonefly
##
## 1
           6.5
                   2.5
                            10.5
## 2
           6.5
                   2.5
                            10.5
## 3
           6.5
                   2.5
                            10.5
## 4
           6.5
                   2.5
                            10.5
## 5
           6.5
                   2.5
                            10.5
```

• to inspect the resampled set of biomasses and double-check that the loop is working correctly and the replicate number, season and associated biomass is consistent with the dummy data:

```
library(tidyr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(purrr)
bio_boot_samples <- biomass_list %>%
  reduce(left join, by = c("site", "taxon", "season"))
print(bio_boot_samples)
##
        site
                  taxon season replicate.x biomass.x replicate.y biomass.y
##
    1: alpha
                mayfly winter
                                          1
                                                     1
                                                     2
                                                                            2
##
    2: alpha
                mayfly spring
                                          2
                                                                  4
                mayfly summer
                                                                 3
                                                                            3
##
    3: alpha
                                          1
                                                     3
   4: alpha
                mayfly
                                          2
                                                     4
                                                                  1
                                                                            4
##
                          fall
                                                                            5
   5: alpha caddislfy winter
                                                     5
                                                                  1
   6: alpha caddislfy spring
                                          3
                                                     6
                                                                 5
                                                                            6
                                                     7
                                                                 5
                                                                            7
##
   7: alpha caddislfy summer
                                          1
## 8: alpha caddislfy
                                          4
                                                     8
                                                                 1
                                                                            8
                          fall
   9: alpha stonefly winter
                                          3
                                                     9
                                                                 2
                                                                            9
                                          2
                                                                  2
## 10: alpha stonefly spring
                                                    10
                                                                           10
## 11: alpha stonefly summer
                                          5
                                                    11
                                                                 5
                                                                           11
## 12: alpha stonefly
                                          1
                                                                 5
                          fall
                                                    12
                                                                           12
       replicate.x.x biomass.x.x replicate.y.y biomass.y.y replicate biomass
##
##
    1:
                    3
                                1
                                               3
                                                            1
                                                                       1
##
    2:
                    5
                                2
                                               3
                                                            2
                                                                       2
                                                                               2
                                                                       5
                    3
                                3
                                               3
                                                            3
                                                                               3
##
    3:
                    1
                                4
                                               3
                                                            4
                                                                       3
                                                                               4
##
   4:
                                                                               5
                    3
                                5
                                                            5
                                                                       1
##
    5:
                                               1
                                                                       3
##
   6:
                    1
                                6
                                               1
                                                            6
                                                                               6
                    2
                                7
                                                            7
                                                                       2
                                                                               7
##
   7:
                                               4
                                8
                                               3
                                                            8
                                                                       2
                                                                               8
##
  8:
                    1
                    5
                                                                       1
                                                                               9
## 9:
                                9
                                               1
                                                            9
## 10:
                    1
                               10
                                               1
                                                           10
                                                                       1
                                                                              10
                                               2
## 11:
                    1
                               11
                                                           11
                                                                       3
                                                                              11
```

## 12: