apply_functions

2023-04-04

```
?lapply
?mapply
```

The apply functions allow us to apply a function to a vector or list of values iteratively. This helps minimize errors in code and makes the analyses more efficient. With lapply() and sapply functions, we can only provide one argument to iterate on

With mapply(), we can provide multiple arguments to iterate. It probably also returns a vector or simpflied data structure as result.

sapply() function simpflies the output to a vector (or the simplest data structure possible), while lapply() returns an output in the form of a list.

```
get_mass_from_length_theropoda <- function(length){
  mass <- 0.73 * length ^ 3.63
  return(mass)
}</pre>
```

```
get_mass_from_length_theropoda(length = theropoda_lengths)
   [1]
        25262.027 41253.332 10767.568 95233.732 101260.017
##
                                                              40775.516
##
   [7]
       24072.130 4785.145 39129.521 29666.193 26830.297
                                                               64700.869
## [13]
        42768.180 94697.262 79013.471 103955.226 92798.465
                                                              41901.983
## [19]
        17439.569 41055.045 37544.201 25198.303 12928.490
                                                              36388.290
## [25]
        34962.862 80307.929
                             8854.525 50183.194 28846.165
                                                              35735.369
## [31] 115908.187 31765.368 58958.713
                                          5561.862 28349.410 15418.314
## [37]
         9218.648 1197.666 94407.873 19552.500
theropoda_masses <- get_mass_from_length_theropoda(length = theropoda_lengths)
mylist <- (theropoda_masses)</pre>
second_list <- c(mylist, list(c("Luna", "Avi", "Anita")))</pre>
second_list[[1]]
## [1] 25262.03
data.frame(theropoda_masses, c("Anita", "Avi", "Luna", "Maria"))
```

Anita

theropoda_masses c..Anita....Avi....Luna....Maria..

25262.027

##

1

```
## 2
             41253.332
                                                         Avi
## 3
             10767.568
                                                        Luna
## 4
                                                       Maria
             95233.732
## 5
             101260.017
                                                       Anita
## 6
             40775.516
                                                         Avi
## 7
             24072.130
                                                        Luna
## 8
              4785.145
                                                       Maria
                                                       Anita
## 9
             39129.521
## 10
             29666.193
                                                          Avi
## 11
             26830.297
                                                        Luna
## 12
             64700.869
                                                       Maria
## 13
             42768.180
                                                       Anita
## 14
             94697,262
                                                         Avi
## 15
             79013.471
                                                        Luna
## 16
             103955.226
                                                       Maria
## 17
             92798.465
                                                       Anita
## 18
             41901.983
                                                         Avi
## 19
             17439.569
                                                        Luna
## 20
             41055.045
                                                       Maria
## 21
             37544.201
                                                       Anita
                                                         Avi
## 22
             25198.303
## 23
             12928.490
                                                        Luna
## 24
             36388.290
                                                       Maria
## 25
             34962.862
                                                       Anita
             80307.929
## 26
                                                         Avi
## 27
              8854.525
                                                        Luna
## 28
             50183.194
                                                       Maria
## 29
             28846.165
                                                       Anita
## 30
             35735.369
                                                         Avi
## 31
             115908.187
                                                        Luna
## 32
             31765.368
                                                       Maria
## 33
             58958.713
                                                       Anita
## 34
              5561.862
                                                         Avi
## 35
             28349.410
                                                        Luna
## 36
             15418.314
                                                       Maria
## 37
               9218.648
                                                       Anita
## 38
               1197.666
                                                         Avi
## 39
             94407.873
                                                        Luna
## 40
             19552.500
                                                       Maria
mass_from_length <- function(length, a,b){</pre>
  mass <-0.73 * length ^3.63
  return(mass)
}
new_masses <-mass_from_length(length = theropoda_lengths)</pre>
#rm(new_lengths) # The rm function allows to remove objects from the R environment.
theropoda_masses == new_masses
```

```
all(theropoda_masses == new_masses) # tests that all values in a logica vector are equal to TRUE
## [1] TRUE
all.equal(theropoda_masses, new_masses)
## [1] TRUE
a_values \leftarrow c(0.759, 0.751, 0.74, 0.746, 0.759, 0.751, 0.749, 0.751, 0.738, 0.768, 0.736, 0.749, 0.746,
b_values <- c(3.627, 3.633, 3.626, 3.633, 3.627, 3.629, 3.632, 3.628, 3.633, 3.627, 3.621, 3.63, 3.631,
mass_from_length <- function(length = theropoda_lengths, a = a_values, b = b_values){
  mass <- a * length ^ b
  return(mass)
}
<<- the scope operator or double arrow, allows creating and modifying objects in parent variables</p>
dino_data <- data.frame(theropoda_lengths, a_values, b_values) %% mutate(massses = get_mass_from_lengt
print(dino_data)
##
      theropoda_lengths a_values b_values
                                               massses
## 1
              17.801363
                            0.759
                                     3.627
                                             25262.027
## 2
              20.376445
                            0.751
                                     3.633
                                             41253.332
## 3
              14.074349
                            0.740
                                     3.626
                                             10767.568
## 4
              25.657824
                            0.746
                                     3.633 95233.732
## 5
              26.095201
                            0.759
                                     3.627 101260.017
## 6
              20.311154
                            0.751
                                     3.629
                                             40775.516
## 7
              17.566324
                            0.749
                                     3.632
                                             24072.130
## 8
              11.256343
                            0.751
                                     3.628
                                              4785.145
## 9
                                             39129.521
              20.081903
                            0.738
                                     3.633
## 10
              18.607163
                            0.768
                                     3.627
                                             29666.193
## 11
              18.099189
                            0.736
                                     3.621
                                             26830.297
## 12
              23.065969
                            0.749
                                             64700.869
                                     3.630
## 13
              20.579885
                            0.746
                                     3.631
                                             42768.180
## 14
              25.617925
                            0.744
                                     3.632
                                             94697.262
## 15
              24.371433
                            0.749
                                     3.628
                                            79013.471
                                     3.626 103955.226
## 16
              26.284725
                            0.751
## 17
              25.475378
                            0.744
                                     3.639
                                             92798.465
## 18
              20.464209
                            0.754
                                     3.626
                                             41901.983
```

17439.569

41055.045

37544.201

25198.303

12928.490

36388.290

34962.862

80307.929

8854.525

19

20

21

22

23

24

25

26

27

16.073826

20.349417

19.854399

17.788981

14.801642

19.684091

19.468589

24.480778

13.335996

0.774

0.751

0.763

0.749

0.741

0.754

0.746

0.755

0.764

3.635

3.629

3.642

3.632

3.633

3.629

3.620

3.619

3.638

```
## 28
              21.506599
                           0.758
                                    3.627 50183.194
## 29
              18.464030
                           0.760
                                    3.621 28846.165
              19.586153
## 30
                           0.748
                                    3.628 35735.369
## 31
              27.084752
                           0.745
                                    3.628 115908.187
## 32
              18.960937
                           0.756
                                    3.635
                                         31765.368
## 33
             22.482917
                                    3.624 58958.713
                           0.739
## 34
              11.732572
                                           5561.862
                           0.733
                                    3.621
                                           28349.410
## 35
              18.375885
                           0.757
                                    3.621
## 36
              15.537505
                           0.747
                                    3.632 15418.314
## 37
              13.484875
                           0.741
                                    3.627
                                           9218.648
## 38
              7.685612
                           0.752
                                    3.624
                                            1197.666
## 39
              25.596335
                           0.752
                                    3.634 94407.873
## 40
              16.588285
                           0.748
                                    3.621 19552.500
theropoda_lengths < 20
```

```
## [1] TRUE FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE
                                                           TRUE FALSE
## [13] FALSE FALSE FALSE FALSE FALSE TRUE FALSE TRUE
                                                      TRUE
                                                           TRUE
                                                                TRUE
## [25]
       TRUE FALSE TRUE FALSE TRUE TRUE FALSE TRUE TRUE TRUE TRUE
## [37]
       TRUE TRUE FALSE TRUE
```

```
mass_from_length_max <- function(length) {</pre>
  if(length < 20) {</pre>
    mass \leftarrow 0.73 * length ^ 3.63
    return(mass)
    } else {
       return(NA)
    }
    }
    mass_from_length_max <- function(length) {</pre>
  if(length < 20) {</pre>
    mass <- 0.73 * length ^ 3.63
    mass <-NA
    }
    }
mass from length max <- function(length) {</pre>
  if(length < 20) {</pre>
    mass <- 0.73 * length ^ 3.63
    return(mass)
  }
}
```

get_mass_from_length_theropoda(length = theropoda_lengths)

```
## [1] 25262.027 41253.332 10767.568 95233.732 101260.017
                                                            40775.516
## [7]
                   4785.145 39129.521 29666.193 26830.297
        24072.130
                                                            64700.869
## [13]
        42768.180 94697.262 79013.471 103955.226 92798.465
                                                            41901.983
       17439.569 41055.045 37544.201 25198.303 12928.490
## [19]
                                                            36388.290
```

```
## [25] 34962.862 80307.929 8854.525 50183.194 28846.165 35735.369
## [31] 115908.187 31765.368 58958.713 5561.862 28349.410 15418.314
## [37]
        9218.648 1197.666 94407.873 19552.500
sapply(theropoda_lengths, mass_from_length_max)
## [[1]]
## [1] 25262.03
## [[2]]
## NULL
##
## [[3]]
## [1] 10767.57
## [[4]]
## NULL
##
## [[5]]
## NULL
##
## [[6]]
## NULL
##
## [[7]]
## [1] 24072.13
##
## [[8]]
## [1] 4785.145
##
## [[9]]
## NULL
##
## [[10]]
## [1] 29666.19
##
## [[11]]
## [1] 26830.3
##
## [[12]]
## NULL
##
## [[13]]
## NULL
##
## [[14]]
## NULL
##
## [[15]]
## NULL
```

##

[[16]] ## NULL

```
## [[17]]
## NULL
##
## [[18]]
## NULL
##
## [[19]]
## [1] 17439.57
##
## [[20]]
## NULL
##
## [[21]]
## [1] 37544.2
##
## [[22]]
## [1] 25198.3
##
## [[23]]
## [1] 12928.49
##
## [[24]]
## [1] 36388.29
##
## [[25]]
## [1] 34962.86
##
## [[26]]
## NULL
##
## [[27]]
## [1] 8854.525
##
## [[28]]
## NULL
##
## [[29]]
## [1] 28846.17
##
## [[30]]
## [1] 35735.37
##
## [[31]]
## NULL
##
## [[32]]
## [1] 31765.37
##
## [[33]]
## NULL
##
## [[34]]
## [1] 5561.862
```

##

```
## [[35]]
## [1] 28349.41
##
## [[36]]
## [1] 15418.31
##
## [[37]]
## [1] 9218.648
##
## [[38]]
## [1] 1197.666
## [[39]]
## NULL
##
## [[40]]
## [1] 19552.5
#Homework
dinosaur_lengths <- read.csv(file = "../data raw/dinosaur_lengths.csv")</pre>
head(dinosaur_lengths)
##
          species lengths
## 1 Stegosauria 18.52588
## 2 Ankylosauria 16.43598
## 3 Ankylosauria 23.73421
        Sauropoda 23.93411
## 5 Ankylosauria 21.68718
## 6 Ankylosauria 21.38363
get_mass_from_length_by_name <- function(length, dinosaur_name) {</pre>
if (dinosaur_name == "Stegosauria") {
a <- 10.95
b < -2.64
} else if (dinosaur_name == "Theropoda") {
a < -0.73
b <- 3.63
} else if (dinosaur_name == "Sauropoda") {
a <- 214.44
b < -1.46
} else {
a = NA
b = NA
}
mass <- a * length^b</pre>
return(mass)
}
mapply(get_mass_from_length_by_name, length = dinosaur_lengths$lengths, dinosaur_name = dinosaur_length
```

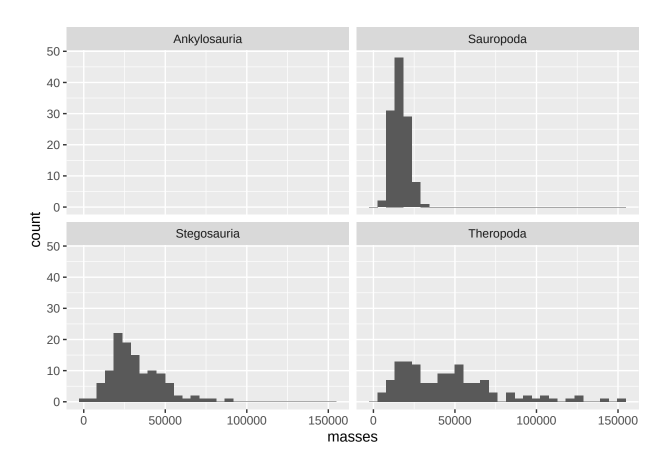
[1] 24341.681 NA NA 22114.190 NA NA

```
[7] 57349.470 14160.494 49677.749 42105.917 10221.747 15339.988
##
   [13]
##
        70624.102 23883.825 28552.864 18801.370 19438.673
                                                      NA
        19607.970 16032.845 NA 50350.112 15969.078 29582.848
##
   Г197
   [25]
                           9937.867
##
        15201.456 12980.541
                                   9599.415 49245.963
                                                      23846.751
                           NA 15554.977
##
   [31]
        53805.661 53326.467
                                             18544.119
##
   [37]
        NA 82492.318 17909.041
                                    38694.503 80303.181
                                                      19592.802
   Γ431
        10614.785 29560.809 71658.477
                                    NA 83961.661
                                                      NA
   [49]
                                             33917.314
##
        26284.040 21766.002
                          63571.873
                                    5480.255
                                                      22778.032
##
   [55]
       13819.165
                 21154.149
                          17635.099 14577.594
                                             NA 14032.340
        30231.694
                          11293.886 72743.800
                                             23679.901 64258.574
##
   [61]
                 NA
   [67]
       14931.085
                16323.818
                          NA NA NA 7599.703
                  NA
        NA
                            NA
                                       NA 46920.035 70529.031
   [73]
##
       9484.528
                       NA 68340.494 44959.626
##
   [79]
                                             NA 48249.486
                   NA 52295.177 NA
##
   [85]
       11730.174
                                                  NA
                                                      NA
                                            NA
       40358.292 38891.137 30878.439 19125.425
##
   [91]
                                                           NA
                          NA
                                   NA 13411.390 33157.499
##
   [97]
        8697.216
                 19627.357
## [103]
       10874.733 24554.930 16819.494 18421.449
                                             NA 19645.723
                 53196.019 22346.109
                                   NA
  [109] 38206.241
                                             22685.103
## [115] 13613.983
                 34685.790
                          NA 18654.525
                                                   NA 101482.428
                                    NA
                 NA
## [121] 89149.257
                          20820.837
                                             22232.852 59702.598
## [127]
        NA
                16321.774 22748.880
                                        NA
                                                   NA
                                                       NA
## [133]
            NA 25987.768 49818.253
                                   13106.766
                                                   NA 32112.443
            NA 16984.463 10859.926 93973.020 52342.265 19151.788
## [139]
            NA 13954.186
## [145]
                          NA 15021.820
                                             35933.327 140435.607
                               NA NA 15211.979 57098.945
2.513 NA 9331.295 NA
## [151] 20467.332 23869.639
## [157]
       23588.700 27381.008 85932.513
## [163]
        NA 32005.502 16613.444 7904.857
                                             NA 26352.263
## [169]
       19880.480
                 15543.679
                          15493.654 13546.034
                                                 NA 36095.081
                 NA
                          NA 51637.913
       42437.608
                                                 NA 44120.181
## [175]
                           NA NA
        9535.583 59840.348
                                                 NA 44822.176
## [181]
                                                  NA
                                        NA
                                                      NA
## [187]
       14232.684 34751.496 11292.437
                                   NA
                                             NA 68935.505
## [193]
       22002.082 19554.166 13223.770
## [199]
       9172.206 90096.476 25796.762 50594.426 61952.966 20132.528
## [205]
         NA 13979.439 15481.074 12104.000 21789.436 54009.090
## [211]
        13812.364
                 8071.939 21144.506 44097.848 16250.303
                                                      70065.996
## [217]
       11170.349 22826.560 40885.088 17292.043 18394.391 50267.629
## [223]
        70791.032 28464.276 41431.346
                                    NA 14242.918
                                                      NA
## [229]
        NA 52014.366 32865.058
                                        NA 11906.150 17964.362
                                             NA 30737.511
## [235]
        14844.497
                 13079.836 76048.107 18843.875
                          22636.970
                                    29868.755 42799.606
## [241]
        37983.026
                18711.957
                                                      NA
                          NA
                                   NA 10330.761 23659.805
## [247]
       43632.463 103600.943
## [253]
       19126.024 17175.845
                          28017.230
                                    54437.041
                                              NA 20657.057
## [259]
       13275.051
                 NA
                           8222.362
                                    NA 108964.075
                                                      NA
## [265]
        5845.741
                 26356.588
                           NA 59636.239 14857.582 45043.701
                 NA
## [271]
        47427.024
                              NA 11807.182 27575.709 18177.367
                                             NA
                                   NA
## [277]
        NA 22108.648 33908.940
                                                       NA
## [283]
            NA 45862.941 23366.240 16165.694 10263.470
                                                           NA
## [289]
       24026.928 33497.651 NA 15770.110 48190.121 33107.401
## [295]
        20523.437 21387.730 15771.706 12632.938 28352.199 10401.651
                 16740.472 29576.590 28831.907
## [301]
        41162.369
                                             21622.906
                                                      NA
## [307]
        26736.709
                 18663.882
                         10872.689 13072.222 35308.681 17145.703
                 1550.370
                          NA 11509.202 16574.358 94984.150
## [313]
        19620.530
## [319]
         9448.048 56370.430
                               NA 47899.078 27521.456 24907.229
                            NA 19137.794 9084.302
## [325] 12800.024 34456.895
```

```
## [331] 20396.019
                     7636.822 15452.482
                                                NA 11482.576
## [337] 21323.042 17062.973 24482.018 19394.529
                                                    61929.256
                                                                      NΑ
## [343] 29113.203 53044.431 17891.216 21665.733
                                                    21611.857 13917.623
## [349] 21715.000
                           NA 10525.601 31777.548 45932.499
                                                              16396.801
## [355]
                NA 21020.829
                                9499.589
                                                NA 11886.269
                                                               13597.168
## [361]
                NA
                   32610.060 50496.496
                                         23180.857
                                                    20838.975 27426.143
## [367] 51655.501
                    52241.022
                               27527.983
                                         40947.425 26691.614
                                                               23152.573
## [373] 43419.737
                    44236.593
                               60396.602 15878.961 70561.697 17374.235
                                         43839.492
## [379] 10332.362
                    34844.884
                                     NA
                                                           NA 10259.928
## [385] 24344.124
                               23490.643 15151.289 40052.674 31011.453
                           NA
## [391]
                NA
                    36300.595
                               28716.671
                                         21434.730
                                                           NA 27977.292
## [397]
        13912.492
                                     NA 45387.391 21638.866 12782.316
                           NA
## [403]
                NA
                           NA
                                     NA 74279.377 19250.194 19647.872
## [409]
        39022.265
                           NA
                                     NA
                                         9446.876 33097.292
## [415] 23694.389 15501.027
                               13490.363
                                          7311.070 63156.403 40543.550
## [421] 19942.976
                           NA
                                     NA
                                         26888.995
                                                           NA 18102.809
## [427] 125939.133
                                     NA 14393.863
                                                           NA 62045.506
                           NA
## [433] 60194.052 36753.957
                                                NA 32061.537
## [439] 67466.670 17627.746
                                         25917.752 67098.902
                              24171.682
                                                                      NΑ
## [445] 17699.295 18903.752 13127.745
                                         17295.450
                                                    42209.926
                                                               23426.667
## [451] 118937.988
                           NA 18165.832
                                                NA 46816.660
                                                                      NA
## [457] 53237.908
                    23121.375 25937.746
                                                    47637.068
                                                NA
## [463] 127540.554
                           NA 12313.099
                                                    15500.675 16109.794
                                         24276.516
## [469]
        15965.471 54296.492
                                                    14365.977 153749.934
                                     NA
                                                NA
## [475] 59143.016 18524.301
                                6227.675 13606.978
                                                           NA
## [481] 49146.996 103896.484 38059.728 41076.716
                                                           NA
                                                              30013.153
## [487] 41805.513 20113.277
                               24071.440
                                                           NA
                                                                8489.727
                                                NA
## [493] 24349.181
                                         44921.367
                           NA
                                                    26262.993
                                                              16883.382
## [499] 14444.693
                           NA
dinosaur_lengths %>%
rowwise %>%
mutate(masses = get_mass_from_length_by_name(lengths, species))-> dino_masses
 head(dino masses)
## # A tibble: 6 x 3
## # Rowwise:
##
    species
                 lengths masses
##
    <chr>
                   <dbl> <dbl>
## 1 Stegosauria
                    18.5 24342.
## 2 Ankylosauria
                    16.4
## 3 Ankylosauria
                    23.7
                            NA
## 4 Sauropoda
                    23.9 22114.
## 5 Ankylosauria
                    21.7
                            NA
## 6 Ankylosauria
                    21.4
library("ggplot2")
ggplot(data = dino_masses, mapping = aes(x = masses)) +
geom_histogram() +
facet_wrap(~species)
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

Warning: Removed 138 rows containing non-finite values ('stat_bin()').



head(dinosaur_lengths)

```
## species lengths
## 1 Stegosauria 18.52588
## 2 Ankylosauria 16.43598
## 3 Ankylosauria 23.73421
## 4 Sauropoda 23.93411
## 5 Ankylosauria 21.68718
## 6 Ankylosauria 21.38363

dino_masses %>%
    filter(!is.na(masses)) %>%
    ggplot() +
    geom_histogram(mapping = aes(x = masses, color = species)) +
    facet_wrap(~species)
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

