apply functions

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Write a function named mass_from_length_theropoda() that takes length as an argument to get an estimate of mass for Theropoda dinosaurs. Use the equation mass <- 0.73 * length^3.63. Copy and run the code below to generate the object theropoda_lengths in your R environment. Pass the entire vector to your function (by giving it as value for the length argument); this calculates the mass for each length value in the vector theropoda_lengths.

```
mass_length_theropoda <- function(length){</pre>
   mass <- 0.73 * length^3.63
   return(mass)
}
mass_length_theropoda(100) #13283816
## [1] 13283816
theropoda_lengths \leftarrow c(17.8013631070471, 20.3764452071665, 14.0743486294308, 25.65782386974, 26.0952008)
sapply(theropoda_lengths, mass_length_theropoda)
##
    [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
                                                                  41901.983
                                                      92798.465
  [19]
         17439.569
                    41055.045
                                37544.201
                                           25198.303
                                                                  36388.290
                                                      12928.490
  [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
##
mass_from_length <- function(length, a = 0.73, b=3.63){
  mass <- a * length^b
   return(mass)
}
sapply( theropoda_lengths, mass_from_length)
##
    [1]
         25262.027
                               10767.568
                                          95233.732 101260.017
                                                                  40775.516
                    41253.332
    [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
                                          19552.500
## [37]
          9218.648
                     1197.666
                               94407.873
```

Create a new version of the function named mass_from_length() that uses the equation mass <- a * length^b and takes length, a and b as arguments. In the function arguments, set the default values for a to 0.73 and b to 3.63. If you run this function with just the length data from Part 1, you should get the same result as Part 1. Copy the data below into R and call your function using the vector of lengths from Part 1 (above) and these vectors of a and b values to estimate the mass for the dinosaurs using different values of a and b.

```
a_values <- 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,
mapply(mass_from_length, theropoda_lengths, a_values, b_values)
##
   [1]
        26039.686 42825.603
                              10800.224
                                         98273.049 104257.481
                                                               41822.386
   [7]
        24840.644
                                         30937.922
                                                   26354.908
##
                    4899.022
                              39915.948
                                                                66384.865
## [13]
        43837.944 97141.451
                              80553.856 105556.405 97374.660
                                                                42760.136
## [19]
        18749.274 42109.012 40674.182 26003.425
                                                   13229.824
                                                                37472.789
## [25]
        34684.033
                   80187.272
                               9460.977
                                         51630.571 29253.772
                                                               36399.306
                                           5462.316 28637.745
## [31] 117511.962
                   33384.288
                               58581.226
                                                               15864.172
## [37]
         9284.810
                    1218.755
                              98522.609
                                        19534.524
mass_from_length(length = theropoda_lengths, a = a_values, b = b_values)
   [1]
        26039.686 42825.603 10800.224 98273.049 104257.481
##
                                                               41822.386
   [7]
         24840.644
                    4899.022 39915.948 30937.922 26354.908
                                                                66384.865
## [13]
        43837.944 97141.451 80553.856 105556.405 97374.660
                                                                42760.136
## [19]
        18749.274
                   42109.012 40674.182 26003.425
                                                    13229.824
                                                                37472.789
## [25]
        34684.033 80187.272
                               9460.977
                                         51630.571 29253.772
                                                               36399.306
## [31] 117511.962 33384.288
                              58581.226
                                          5462.316
                                                    28637.745
                                                               15864.172
## [37]
         9284.810
                    1218.755
                              98522.609
                                         19534.524
creating a data frame
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
dino_data <- data.frame(theropoda_lengths, a_values, b_values)</pre>
dino_data %>%
  mutate(masses = mass_from_length(theropoda_lengths, a_values, b_values))
```

```
##
      theropoda_lengths a_values b_values
                                                  masses
## 1
               17.801363
                             0.759
                                              26039.686
                                       3.627
## 2
               20.376445
                             0.751
                                       3.633
                                              42825.603
## 3
               14.074349
                                       3.626
                                              10800.224
                             0.740
## 4
               25.657824
                             0.746
                                       3.633
                                              98273.049
## 5
               26.095201
                             0.759
                                       3.627 104257.481
## 6
               20.311154
                             0.751
                                       3.629
                                              41822.386
## 7
               17.566324
                             0.749
                                       3.632
                                              24840.644
## 8
               11.256343
                             0.751
                                       3.628
                                                4899.022
## 9
               20.081903
                             0.738
                                       3.633
                                              39915.948
## 10
               18.607163
                             0.768
                                       3.627
                                               30937.922
## 11
               18.099189
                             0.736
                                       3.621
                                               26354.908
## 12
               23.065969
                             0.749
                                       3.630
                                              66384.865
               20.579885
                                               43837.944
## 13
                             0.746
                                       3.631
## 14
               25.617925
                             0.744
                                       3.632
                                              97141.451
## 15
               24.371433
                             0.749
                                       3.628
                                              80553.856
## 16
               26.284725
                                       3.626 105556.405
                             0.751
## 17
               25.475378
                             0.744
                                       3.639
                                              97374.660
## 18
               20.464209
                             0.754
                                       3.626
                                              42760.136
## 19
               16.073826
                             0.774
                                       3.635
                                              18749.274
## 20
               20.349417
                             0.751
                                       3.629
                                              42109.012
## 21
               19.854399
                                              40674.182
                             0.763
                                       3.642
## 22
                                              26003.425
               17.788981
                             0.749
                                       3.632
## 23
               14.801642
                             0.741
                                       3.633
                                               13229.824
## 24
               19.684091
                             0.754
                                       3.629
                                              37472.789
## 25
               19.468589
                             0.746
                                       3.620
                                              34684.033
## 26
               24.480778
                             0.755
                                       3.619
                                              80187.272
## 27
               13.335996
                             0.764
                                       3.638
                                                9460.977
## 28
               21.506599
                             0.758
                                       3.627
                                               51630.571
## 29
               18.464030
                                               29253.772
                             0.760
                                       3.621
## 30
               19.586153
                             0.748
                                       3.628
                                               36399.306
## 31
               27.084752
                             0.745
                                       3.628 117511.962
## 32
               18.960937
                             0.756
                                       3.635
                                              33384.288
## 33
               22.482917
                             0.739
                                       3.624
                                              58581.226
## 34
               11.732572
                             0.733
                                       3.621
                                                5462.316
## 35
               18.375885
                             0.757
                                       3.621
                                              28637.745
## 36
               15.537505
                             0.747
                                       3.632
                                               15864.172
## 37
               13.484875
                             0.741
                                       3.627
                                                9284.810
## 38
                             0.752
                7.685612
                                       3.624
                                                1218.755
## 39
               25.596335
                             0.752
                                       3.634
                                              98522.609
## 40
               16.588285
                             0.748
                                       3.621
                                              19534.524
mass_from_length_max <- function(length){</pre>
  if(length < 20 ){</pre>
  mass <-0.73 * length^3.63
  } else { mass <- NA</pre>
    }
  return(mass)
}
```

sapply(theropoda_lengths, mass_from_length_max)

[1] 25262.027 NA 10767.568 NA NA NA 24072.130

```
NA 29666.193 26830.297 NA
## [8] 4785.145
                                                                NA
                                                                          NA
## [15]
                        NΑ
                                  NΑ
                                            NA 17439.569
              NΑ
                                                                NA 37544.201
## [22] 25198.303 12928.490 36388.290 34962.862 NA 8854.525
## [29] 28846.165 35735.369
                                NA 31765.368
                                                      NA 5561.862 28349.410
## [36] 15418.314 9218.648 1197.666
                                            NA 19552.500
dinosaur_lengths <- read.csv("../raw-data/dinosaur_lengths.csv")</pre>
#dinosaur_lengths
get_mass_from_length_by_name <- function(length, name){</pre>
 mass <- a * length^b
  if (name == "Stegosauria") {
    a <- 10.95
    b < -2.64
  } else if (name == "Theropoda") {
    a < -0.73
    b < -3.63
  } else if (name == "Sauropoda") {
    a <- 214.44
    b < -1.46
 } else {
  return(NA)
 }
    return(mass)
}
get_mass_from_length_by_name <- function(length, name){</pre>
  if (name == "Stegosauria") {
    a < -10.95
    b < -2.64
  } else if (name == "Theropoda") {
    a < -0.73
    b < -3.63
  } else if (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, dinosaur_lengths$lengths, dinosaur_lengths$species)
##
    [1] 24341.681
                                      NA 22114.190
                                                            NA
                                                                       NA
                           NA
    [7] 57349.470 14160.494 49677.749 42105.917 10221.747
  [13] 70624.102 23883.825 28552.864 18801.370 19438.673
##
                                                                       NA
##
   [19] 19607.970 16032.845
                                          50350.112 15969.078
                                                                29582.848
                                      NA
## [25] 15201.456 12980.541
                                9937.867
                                          9599.415 49245.963 23846.751
## [31] 53805.661 53326.467
                                      NA 15554.977 18544.119
                NA 82492.318 17909.041 38694.503 80303.181 19592.802
## [37]
```

```
[43] 10614.785 29560.809 71658.477 NA 83961.661
                                                      NA
##
   [49]
        26284.040 21766.002 63571.873
                                    5480.255 33917.314 22778.032
        13819.165 21154.149 17635.099 14577.594 NA 14032.340
##
   [55]
                 NA 11293.886 72743.800
##
   [61]
        30231.694
                                             23679.901 64258.574
##
   [67]
        14931.085
                 16323.818
                           NA
                                    NA
                                             NA
                                                      7599.703
   [73]
        NA
                 NA
                            NA NA 46920.035 70529.031
##
   [79]
        9484.528
                      NA 68340.494 44959.626
                                             NA 48249.486
##
                 NA 52295.177 NA
   [85]
##
       11730.174
                                                  NA
                                              NA
##
   Г91Т
       40358.292 38891.137 30878.439 19125.425
                                                           NA
   [97]
        8697.216 19627.357
                          NA NA 13411.390 33157.499
##
## [103] 10874.733 24554.930 16819.494 18421.449 NA 19645.723
## [109] 38206.241 53196.019 22346.109
                                    NA 22685.103
                                                       NA
                          NA 18654.525 NA 101482.428
## [115] 13613.983 34685.790
                 NA 20820.837 NA 22232.852 59702.598
## [121] 89149.257
## [127]
        NA 16321.774 22748.880
                                        NA NA NA
                                             NA 32112.443
## [133]
             NA 25987.768 49818.253 13106.766
## [139]
            NA 16984.463 10859.926 93973.020 52342.265 19151.788
            NA 13954.186 NA 15021.820 35933.327 140435.607
## [145]
                            NA NA 15211.979 57098.945
## [151] 20467.332 23869.639
                                    NA 9331.295
                                                       NA
## [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
                                                 NA 44120.181
## [175] 42437.608
                            NA NA
                                                  NA 44822.176
## [181]
        9535.583 59840.348
## [187] 14232.684 34751.496 11292.437 NA NA NA NA NA H# [193] 22002.082 19554.166 13223.770 NA NA 68935.505
## [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
        11170.349 22826.560 40885.088 17292.043 18394.391 50267.629
## [217]
                                    NA 14242.918 NA
NA 11906.150 17964.362
        70791.032 28464.276 41431.346
## [223]
        NA 52014.366 32865.058
## [229]
## [235]
        14844.497 13079.836 76048.107 18843.875 NA 30737.511
## [241]
       37983.026 18711.957 22636.970 29868.755 42799.606 NA
                          NA
                                   NA 10330.761 23659.805
## [247]
        43632.463 103600.943
## [253]
       19126.024 17175.845 28017.230 54437.041
                                             NA 20657.057
                 NA 8222.362 NA 108964.075
## [259]
       13275.051
                                                      NA
                          NA 59636.239 14857.582 45043.701
NA 11807.182 27575.709 18177.367
## [265]
        5845.741 26356.588
                 NA
## [271]
        47427.024
        NA 22108.648 33908.940 NA
                                             NA
## [277]
                                                      NA
## [283]
            NA 45862.941 23366.240 16165.694 10263.470
                          NA 15770.110 48190.121 33107.401
## [289] 24026.928 33497.651
## [295]
       20523.437 21387.730 15771.706 12632.938 28352.199 10401.651
## [301]
        41162.369 16740.472 29576.590 28831.907 21622.906
                                                       NA
## [307] 26736.709 18663.882 10872.689 13072.222 35308.681 17145.703
                          NA 11509.202 16574.358 94984.150
## [313]
       19620.530
                 1550.370
                          NA 47899.078 27521.456 24907.229
NA 19137.794 9084.302 NA
## [319]
        9448.048 56370.430
## [325]
       12800.024 34456.895
        20396.019 7636.822 15452.482 NA 11482.576
## [331]
                                                           NA
## [337]
        21323.042 17062.973 24482.018 19394.529 61929.256
                                                           NA
## [343]
        29113.203
                 53044.431 17891.216 21665.733 21611.857 13917.623
                 NA 10525.601 31777.548 45932.499 16396.801
## [349]
        21715.000
         NA 21020.829 9499.589
                                    NA 11886.269 13597.168
## [355]
          NA 32610.060 50496.496 23180.857 20838.975 27426.143
## [361]
```

```
## [367]
          51655.501
                      52241.022
                                  27527.983
                                               40947.425
                                                          26691.614
                                                                      23152.573
   [373]
                                  60396.602
                                              15878.961
##
          43419.737
                      44236.593
                                                          70561.697
                                                                      17374.235
   [379]
          10332.362
                      34844.884
                                          NA
                                              43839.492
                                                                  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
                                                          21638.866
##
                                          NA
                                              45387.391
                                                                      12782.316
                              NA
                                                          19250.194
## [403]
                  NA
                              NA
                                          NA
                                              74279.377
                                                                      19647.872
## [409]
          39022.265
                              NA
                                          NA
                                               9446.876
                                                          33097.292
                                                                              NA
##
   [415]
          23694.389
                      15501.027
                                  13490.363
                                               7311.070
                                                          63156.403
                                                                      40543.550
   [421]
##
          19942.976
                              NA
                                          ΝA
                                              26888.995
                                                                  NA
                                                                      18102.809
  [427]
         125939.133
                              NA
                                          NA
                                               14393.863
                                                                  NA
                                                                      62045.506
   [433]
          60194.052
                      36753.957
                                          NA
                                                      NA
                                                          32061.537
                                                                              ΝA
##
   [439]
          67466.670
                      17627.746
                                  24171.682
                                              25917.752
                                                          67098.902
                                                                              NA
## [445]
                                               17295.450
          17699.295
                      18903.752
                                  13127.745
                                                          42209.926
                                                                      23426.667
## [451]
         118937.988
                                  18165.832
                              NA
                                                      NA
                                                          46816.660
                                                                              NA
  [457]
          53237.908
                      23121.375
                                  25937.746
                                                      NA
                                                          47637.068
                                                                              NA
  [463] 127540.554
##
                              NA
                                  12313.099
                                              24276.516
                                                          15500.675
                                                                      16109.794
  [469]
          15965.471
                      54296.492
                                          NA
                                                      NA
                                                           14365.977
                                                                     153749.934
  [475]
                      18524.301
                                              13606.978
          59143.016
                                    6227.675
                                                                              NA
                                                                  NA
   [481]
          49146.996 103896.484
                                  38059.728
                                              41076.716
                                                                  NA
                                                                      30013.153
##
  [487]
          41805.513
                      20113.277
                                  24071.440
                                                      NA
                                                                  NA
                                                                       8489.727
## [493]
          24349.181
                                               44921.367
                                                          26262.993
                                                                      16883.382
                              NA
## [499]
          14444.693
                              NA
```

Use this function and mapply() to calculate the estimated mass for each dinosaur. You'll need to pass the data to mapply() as single vectors or columns, not the whole data frame.

Using dplyr, add a new masses column to the data frame (using rowwise(), mutate() and your function) and print the result to the console. Using ggplot2, make a histogram of dinosaur masses with one subplot for each species (remember facet_wrap()).

```
library(dplyr)
library(ggplot2)
dinosaur_lengths %>%
  rowwise() %>%
  mutate(masses = get_mass_from_length_by_name(lengths, species)) %>%
  ggplot(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()').

