

Week 4 Assignment

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2. Portal Data Aggregation (15 pts)

```
## [1] "2a"
```

```
## # A tibble: 49 x 2
##   species_id count
##   <chr>      <int>
## 1 AB          303
## 2 AH          437
## 3 AS           2
## 4 BA          46
## 5 CB          50
## 6 CM          13
## 7 CQ          16
## 8 CS           1
## 9 CT           1
## 10 CU           1
## # i 39 more rows
```

```
## [1] "2b"
```

```
## # A tibble: 535 x 3
## # Groups:   species_id [49]
##   species_id year count
##   <chr>      <dbl> <int>
## 1 AB          1980     5
## 2 AB          1981     7
## 3 AB          1982    34
## 4 AB          1983    41
## 5 AB          1984    12
## 6 AB          1985    14
## 7 AB          1986     5
## 8 AB          1987    35
## 9 AB          1988    39
## 10 AB         1989    31
## # i 525 more rows
```

```
## [1] "2c"
```

```
## # A tibble: 26 x 2
```

```
##      year avg_mass
##      <dbl>   <dbl>
## 1  1977    42.7
## 2  1978    45
## 3  1979    45.9
## 4  1980    48.1
## 5  1981    49.1
## 6  1982    47.9
## 7  1983    47.2
## 8  1984    48.4
## 9  1985    48.0
## 10 1986    49.4
## # i 16 more rows
```

3. Shrub Volume Aggregation (15 pts)

```
## # A tibble: 3 x 3
##   experiment avg_height max_height
##       <dbl>   <dbl>   <dbl>
## 1         1     4.7     9.6
## 2         2     5.12    7.6
## 3         3     3.85    7.5
```

4. Portal Data Joins (25 pts)

```
## [1] "4a"
```

```
## # A tibble: 34,786 x 12
##   record_id month   day  year plot_id species_id sex  hindfoot_length weight
##       <dbl> <dbl> <dbl> <dbl>   <dbl> <chr>      <chr>      <dbl>   <dbl>
## 1         1     7    16  1977     2 NL        M         32     NA
## 2         2     7    16  1977     3 NL        M         33     NA
## 3         3     7    16  1977     2 DM        F         37     NA
## 4         4     7    16  1977     7 DM        M         36     NA
## 5         5     7    16  1977     3 DM        M         35     NA
## 6         6     7    16  1977     1 PF        M         14     NA
## 7         7     7    16  1977     2 PE        F         NA     NA
## 8         8     7    16  1977     1 DM        M         37     NA
## 9         9     7    16  1977     1 DM        F         34     NA
## 10        10     7    16  1977     6 PF        F         20     NA
## # i 34,776 more rows
## # i 3 more variables: genus <chr>, species <chr>, taxa <chr>
```

```
## [1] "4b"
```

```
## # A tibble: 34,786 x 13
##   record_id month   day  year plot_id species_id sex  hindfoot_length weight
##       <dbl> <dbl> <dbl> <dbl>   <dbl> <chr>      <chr>      <dbl>   <dbl>
## 1         1     7    16  1977     2 NL        M         32     NA
## 2         2     7    16  1977     3 NL        M         33     NA
## 3         3     7    16  1977     2 DM        F         37     NA
## 4         4     7    16  1977     7 DM        M         36     NA
```

```
## 5      5      7      16 1977      3 DM      M      35      NA
## 6      6      7      16 1977      1 PF      M      14      NA
## 7      7      7      16 1977      2 PE      F      NA      NA
## 8      8      7      16 1977      1 DM      M      37      NA
## 9      9      7      16 1977      1 DM      F      34      NA
## 10     10     7      16 1977      6 PF      F      20      NA
```

```
## # i 34,776 more rows
```

```
## # i 4 more variables: genus <chr>, species <chr>, taxa <chr>, plot_type <chr>
```

```
## [1] "4c"
```

```
## # A tibble: 15,660 x 10
```

```
##   record_id month   day  year plot_id species_id sex  hindfoot_length weight
##   <dbl> <dbl> <dbl> <dbl> <dbl> <chr>      <chr>      <dbl> <dbl>
## 1         1     7    16  1977     2  NL        M          32     NA
## 2         3     7    16  1977     2  DM        F          37     NA
## 3         7     7    16  1977     2  PE        F          NA     NA
## 4        14     7    16  1977     8  DM        <NA>       NA     NA
## 5        16     7    16  1977     4  DM        F          36     NA
## 6        18     7    16  1977     2  PP        M          22     NA
## 7        19     7    16  1977     4  PF        <NA>       NA     NA
## 8        20     7    17  1977    11  DS        F          48     NA
## 9        21     7    17  1977    14  DM        F          34     NA
## 10       28     7    17  1977    11  DM        M          38     NA
```

```
## # i 15,650 more rows
```

```
## # i 1 more variable: plot_type <chr>
```

5. Portal Data dplyr Review (25 pts)

```
## [1] "5a"
```

```
## # A tibble: 19,344 x 5
```

```
##   year genus      species weight plot_type
##   <dbl> <chr>      <chr>      <dbl> <chr>
## 1  1977 Dipodomys merriami    40 Long-term Krat Exclosure
## 2  1977 Dipodomys merriami    29 Control
## 3  1977 Dipodomys merriami    46 Control
## 4  1977 Dipodomys ordii      52 Control
## 5  1977 Perognathus flavus     8 Control
## 6  1977 Onychomys sp.        22 Long-term Krat Exclosure
## 7  1977 Perognathus flavus     7 Control
## 8  1977 Dipodomys merriami    22 Control
## 9  1977 Perognathus flavus     8 Control
## 10 1977 Dipodomys merriami    41 Control
```

```
## # i 19,334 more rows
```

```
## [1] "5b"
```

```
## # A tibble: 52 x 5
```

```
## # Groups:   year [26]
```

```
##   year plot_type      min_weight max_weight mean_weight
##   <dbl> <chr>      <dbl>      <dbl>      <dbl>
```

```
## 1 1977 Control 6 149 50.4
## 2 1977 Long-term Krat Exclosure 7 50 34.8
## 3 1978 Control 6 223 70.8
## 4 1978 Long-term Krat Exclosure 6 232 35.9
## 5 1979 Control 7 274 68.1
## 6 1979 Long-term Krat Exclosure 6 122 24.4
## 7 1980 Control 5 214 66.2
## 8 1980 Long-term Krat Exclosure 5 155 26.5
## 9 1981 Control 4 264 68.0
## 10 1981 Long-term Krat Exclosure 4 195 34.7
## # i 42 more rows
```

6. Shrub Volume Bind (10 pts)

```
## # A tibble: 15 x 7
##   site experiment length width height respiratory_rate average_temp_C
##   <dbl>         <dbl> <dbl> <dbl> <dbl>          <dbl>          <dbl>
## 1 1 1 2.2 1.3 9.6 2.2 15.1
## 2 1 2 2.1 2.2 7.6 4 20.2
## 3 1 3 2.7 1.5 2.2 6.1 24.7
## 4 2 1 3 4.5 1.5 2.3 15.2
## 5 2 2 3.1 3.1 4 4.1 22
## 6 2 3 2.5 2.8 3 6.2 25.1
## 7 3 1 1.9 1.8 4.5 1.8 14.2
## 8 3 2 1.1 0.5 2.3 3.5 19
## 9 3 3 3.5 2 7.5 5.7 23.6
## 10 4 1 2.9 2.7 3.2 1.9 14.9
## 11 4 2 4.5 4.8 6.5 3.5 20.3
## 12 4 3 1.2 1.8 2.7 5.8 24.1
## 13 5 1 2.6 0.8 NA 2 19.2
## 14 5 2 1.8 NA 5.2 4.7 22.7
## 15 5 3 3.1 2.2 NA 6.2 25
```

7. Shrub Volume Join (15 pts)

```
## [1] "7a"
```

```
## # A tibble: 15 x 6
##   site experiment length width height manipulation
##   <dbl>         <dbl> <dbl> <dbl> <dbl> <chr>
## 1 1 1 2.2 1.3 9.6 control
## 2 1 2 2.1 2.2 7.6 burn
## 3 1 3 2.7 1.5 2.2 rainout
## 4 2 1 3 4.5 1.5 control
## 5 2 2 3.1 3.1 4 burn
## 6 2 3 2.5 2.8 3 rainout
## 7 3 1 1.9 1.8 4.5 control
## 8 3 2 1.1 0.5 2.3 burn
## 9 3 3 3.5 2 7.5 rainout
## 10 4 1 2.9 2.7 3.2 control
## 11 4 2 4.5 4.8 6.5 burn
## 12 4 3 1.2 1.8 2.7 rainout
```

```
## 13      5      1      2.6  0.8  NA   control
## 14      5      2      1.8  NA    5.2 burn
## 15      5      3      3.1  2.2  NA   rainout
```

```
## [1] "7b"
```

```
## # A tibble: 12 x 9
##   site experiment length width height manipulation latitude longitude
##   <dbl>      <dbl> <dbl> <dbl> <dbl> <chr>          <dbl>    <dbl>
## 1     1          1     2.2  1.3   9.6 control        29.6    -82.3
## 2     1          2     2.1  2.2   7.6 burn          29.6    -82.3
## 3     1          3     2.7  1.5   2.2 rainout         29.6    -82.3
## 4     2          1     3     4.5   1.5 control        29.3    -82.4
## 5     2          2     3.1  3.1    4 burn           29.3    -82.4
## 6     2          3     2.5  2.8    3 rainout         29.3    -82.4
## 7     3          1     1.9  1.8   4.5 control        29.8    -82.2
## 8     3          2     1.1  0.5   2.3 burn          29.8    -82.2
## 9     3          3     3.5  2     7.5 rainout         29.8    -82.2
## 10    4          1     2.9  2.7   3.2 control        30.0    -82.6
## 11    4          2     4.5  4.8   6.5 burn          30.0    -82.6
## 12    4          3     1.2  1.8   2.7 rainout         30.0    -82.6
## # i 1 more variable: elevation <dbl>
```