

Week 6 Assignment

Ellen Bledsoe

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Assignment Exercises

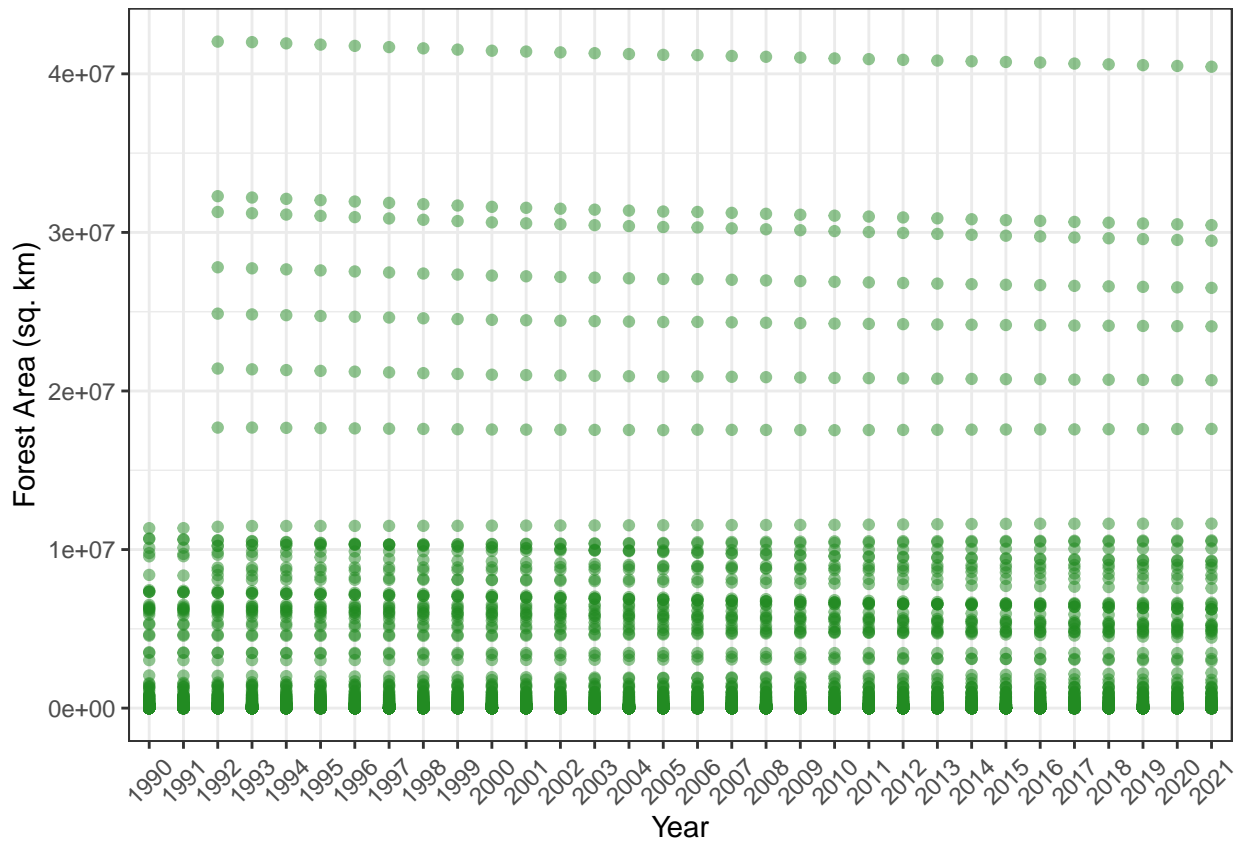
Set-up

Load the packages we will need. You can either load all of them individually (`readr`, `dplyr`, `tidyr`, `ggplot2`) or load the `tidyverse` package.

1. Forest Area per Country (15 pts)

```
## # A tibble: 8,778 x 4
##   'Country Name' 'Country Code' Year ForestArea_sqkm
##   <chr>          <chr>      <chr>      <dbl>
## 1 Aruba          ABW        1990        4.2
## 2 Aruba          ABW        1991        4.2
## 3 Aruba          ABW        1992        4.2
## 4 Aruba          ABW        1993        4.2
## 5 Aruba          ABW        1994        4.2
## 6 Aruba          ABW        1995        4.2
## 7 Aruba          ABW        1996        4.2
## 8 Aruba          ABW        1997        4.2
## 9 Aruba          ABW        1998        4.2
## 10 Aruba         ABW        1999        4.2
## # i 8,768 more rows
```

```
## # A tibble: 8,176 x 4
##   'Country Name' 'Country Code' Year ForestArea_sqkm
##   <chr>          <chr>      <chr>      <dbl>
## 1 Aruba          ABW        1990        4.2
## 2 Aruba          ABW        1991        4.2
## 3 Aruba          ABW        1992        4.2
## 4 Aruba          ABW        1993        4.2
## 5 Aruba          ABW        1994        4.2
## 6 Aruba          ABW        1995        4.2
## 7 Aruba          ABW        1996        4.2
## 8 Aruba          ABW        1997        4.2
## 9 Aruba          ABW        1998        4.2
## 10 Aruba         ABW        1999        4.2
## # i 8,166 more rows
```



2. OECD Data (10 pts)

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

```
## # A tibble: 127 x 25
##   OECD_member Country   '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
##   <chr>          <chr>   <dbl>  <dbl>  <dbl>  <dbl>  <dbl>  <dbl>  <dbl>  <dbl>
## 1 OECD          Australia 3.77e5 3.77e5 4.00e5 4.00e5 4.02e5 4.06e5 4.12e5 4.17e5
## 2 OECD          Belgium  5.52e1 5.52e1 5.52e1 5.82e1 5.82e1 3.50e2 3.50e2 3.50e2
## 3 OECD          Canada  2.47e4 2.47e4 2.49e4 2.81e4 3.00e4 3.22e4 3.25e4 3.27e4
## 4 OECD          Chile   8.85e3 8.85e3 8.85e3 8.87e3 1.01e4 1.02e4 1.02e4 1.02e4
## 5 OECD          Colombia 2.94e4 2.94e4 2.94e4 2.94e4 2.94e4 6.09e4 6.09e4 6.09e4
## 6 OECD          Costa Ri~ 5.84e4 5.84e4 5.84e4 5.84e4 5.84e4 5.84e4 5.86e4 5.86e4
## 7 OECD          Denmark 7.68e3 7.68e3 7.68e3 9.45e3 1.19e4 1.23e4 1.23e4 1.30e4
## 8 OECD          Estonia 5.81e2 5.81e2 5.81e2 5.81e2 6.47e3 6.53e3 6.53e3 6.54e3
## 9 OECD          Finland 7.17e3 7.22e3 7.22e3 7.22e3 7.25e3 7.45e3 7.46e3 7.46e3
## 10 OECD         France  7.88e4 7.88e4 7.88e4 7.89e4 7.89e4 8.09e4 8.12e4 8.47e4
## # i 117 more rows
## # i 15 more variables: '2008' <dbl>, '2009' <dbl>, '2010' <dbl>, '2011' <dbl>,
## #   '2012' <dbl>, '2013' <dbl>, '2014' <dbl>, '2015' <dbl>, '2016' <dbl>,
## #   '2017' <dbl>, '2018' <dbl>, '2019' <dbl>, '2020' <dbl>, '2021' <dbl>,
## #   '2022' <dbl>
```

```
## [1] "2b: last 6 rows"
```

```
## # A tibble: 6 x 25
```

```
##   OECD_member   Country '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
##   <chr>         <chr>   <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Non-OECD Econ~ Ukraine 10860. 10860. 10860. 10860. 1.09e4 1.09e4 1.09e4 1.09e4
## 2 Non-OECD Econ~ Uruguay    3      3      3      3  3.97e1 3.97e1 3.97e1 3.97e1
## 3 Non-OECD Econ~ Venezu~ 20993 20996. 20996. 20996. 2.10e4 2.11e4 2.11e4 2.11e4
## 4 Non-OECD Econ~ Viet N~   694    720.   3282.  3319.  3.32e3 3.32e3 3.32e3 3.32e3
## 5 Non-OECD Econ~ United~   104.   155.   155.   304.  3.04e2 3.04e2 3.04e2 3.04e2
## 6 Non-OECD Econ~ Wallis~    0      0      0      0  0      0      0      0
## # i 15 more variables: '2008' <dbl>, '2009' <dbl>, '2010' <dbl>, '2011' <dbl>,
## #   '2012' <dbl>, '2013' <dbl>, '2014' <dbl>, '2015' <dbl>, '2016' <dbl>,
## #   '2017' <dbl>, '2018' <dbl>, '2019' <dbl>, '2020' <dbl>, '2021' <dbl>,
## #   '2022' <dbl>
```

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

```
## # A tibble: 2,921 x 4
##   OECD_member Country   Year MarineProtectedArea_sqkm
##   <chr>         <chr>   <chr>                <dbl>
## 1 OECD         Australia 2000                376896.
## 2 OECD         Australia 2001                377198.
## 3 OECD         Australia 2002                399906.
## 4 OECD         Australia 2003                399923
## 5 OECD         Australia 2004                402052.
## 6 OECD         Australia 2005                406364.
## 7 OECD         Australia 2006                412438.
## 8 OECD         Australia 2007                417116.
## 9 OECD         Australia 2008                417560.
## 10 OECD        Australia 2009                442165.
## # i 2,911 more rows
```

```
## [1] "2d"
```

```
## # A tibble: 23 x 96
##   Year 'American Samoa' Anguilla 'Antigua and Barbuda' Argentina Aruba Bahamas
##   <chr>         <dbl>   <dbl>                <dbl>   <dbl> <dbl>   <dbl>
## 1 2000                35439    58                53.5    4498.  0.25   698.
## 2 2001                35440.    58                53.5    8085.  0.25   698.
## 3 2002                35440.    58                53.5    8177.  0.25   921.
## 4 2003                35441.    58                53.5    8177.  0.25   921.
## 5 2004                35441.    58                53.5    8180.  0.25   921.
## 6 2005                35441    58                177.    8635.  0.25   921.
## 7 2006                35441    58                177.    8635.  0.25   921.
## 8 2007                35441    76.5             177.    8635.  0.25   921.
## 9 2008                35441    76.5             177.    8636   0.25  1126.
## 10 2009               35446    76.5             177.    9363   0.25  1257.
## # i 13 more rows
## # i 89 more variables: Barbados <dbl>, Belize <dbl>, Bermuda <dbl>,
## #   Bonaire <dbl>, 'Bouvet Island' <dbl>, Brazil <dbl>,
## #   'British Indian Ocean Territory' <dbl>, 'British Virgin Islands' <dbl>,
## #   'Brunei Darussalam' <dbl>, Bulgaria <dbl>, Cambodia <dbl>,
## #   'Cayman Islands' <dbl>, 'China (People's Republic of)' <dbl>,
## #   'Christmas Islands' <dbl>, 'Cocos (Keeling) Islands' <dbl>, ...
```

3. Santa Cruz Rodents Data Cleaning (20 pts)

```
## [1] "3b"
```

```
## # A tibble: 51 x 15
```

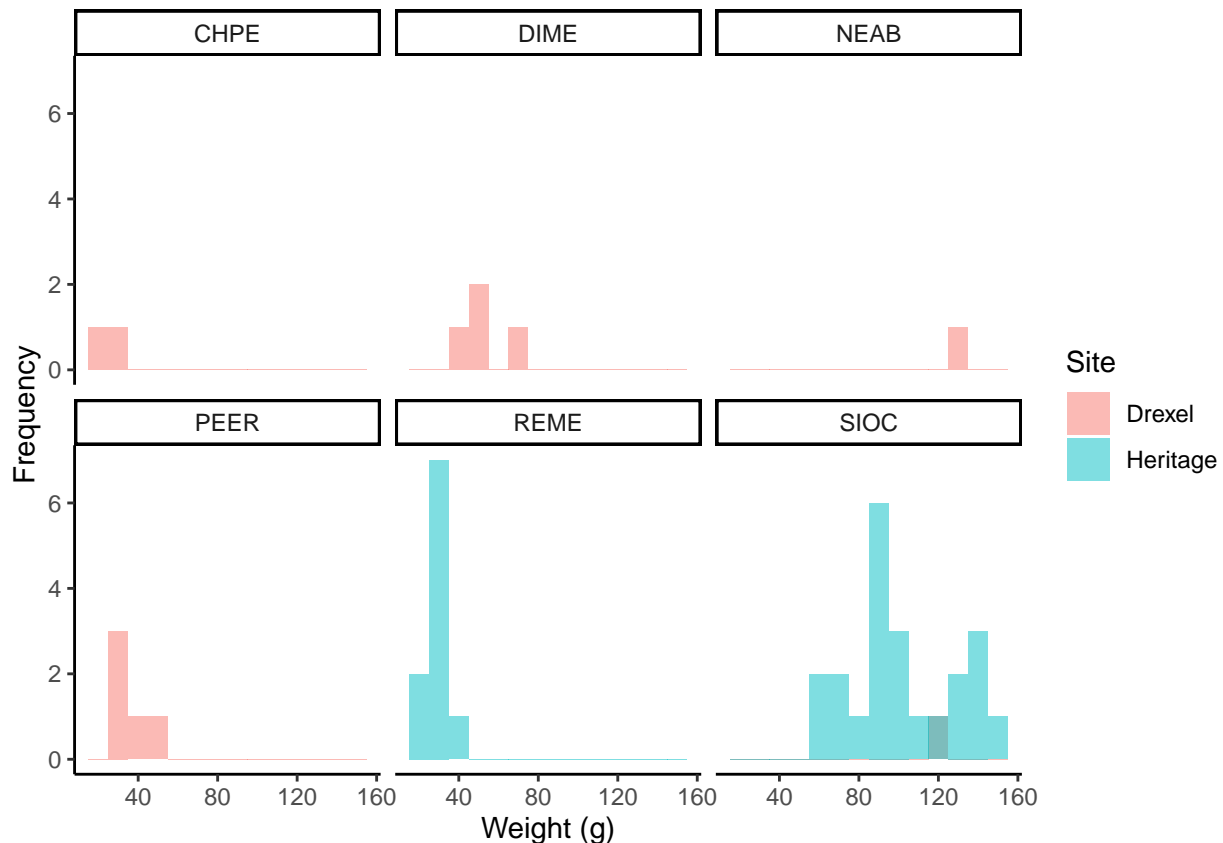
```
##   Date       Site   TrapID Species Status Sex   TotalWeight BagWeight
##   <date>     <chr>   <chr>   <chr>   <chr>  <chr>      <dbl>     <dbl>
## 1 2022-11-14 Heritage 4C     SIOC    N      F        134       18
## 2 2022-11-14 Heritage 4D     SIOC    N      M        136       18
## 3 2022-11-14 Heritage 4I     SIOC    N      <NA>       90       18
## 4 2022-11-14 Heritage 2H     REME    N      M         38       26
## 5 2022-11-14 Heritage 4J     SIOC?   N      <NA>      NA       NA
## 6 2022-11-14 Heritage 2F     REME    N      F         22       10
## 7 2022-11-15 Heritage 4C     SIOC    R      <NA>      NA       NA
## 8 2022-11-15 Heritage 4H     SIOC    N      F         95       11
## 9 2022-11-15 Heritage 1H     REME    N      <NA>       26        9
## 10 2022-11-15 Heritage 1B     REME    N      F         35        9
```

```
## # i 41 more rows
```

```
## # i 7 more variables: AnimalWeight <dbl>, HindfootLength <dbl>,
## #   TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,
## #   Notes <chr>
```

```
## [1] "3f"
```

```
## Warning: Removed 6 rows containing non-finite outside the scale range
## ('stat_bin()').
```



4. Remembering Joins (15 pts)

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

```
## # A tibble: 80 x 3
##   Site      TrapID Grouped_Veg
##   <chr>    <chr>   <chr>
## 1 Heritage 2A      grass
## 2 Heritage 2B      shrubs
## 3 Heritage 2C      grass
## 4 Heritage 2D      shrubs
## 5 Heritage 2E      grass
## 6 Heritage 2F      forb
## 7 Heritage 2G      grass
## 8 Heritage 2H      grass
## 9 Heritage 2I      shrubs
## 10 Heritage 2J     grass
## # i 70 more rows
```

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

```
## # A tibble: 51 x 16
##   Date      Site      TrapID Species Status Sex   TotalWeight BagWeight
##   <date>    <chr>    <chr>   <chr>   <chr> <chr>      <dbl>      <dbl>
## 1 2022-11-14 Heritage 4C     SIOC    N      F        134        18
## 2 2022-11-14 Heritage 4D     SIOC    N      M        136        18
## 3 2022-11-14 Heritage 4I     SIOC    N      <NA>        90        18
## 4 2022-11-14 Heritage 2H     REME    N      M         38        26
## 5 2022-11-14 Heritage 4J     SIOC    N      <NA>        NA        NA
## 6 2022-11-14 Heritage 2F     REME    N      F         22        10
## 7 2022-11-15 Heritage 4C     SIOC    R      <NA>        NA        NA
## 8 2022-11-15 Heritage 4H     SIOC    N      F         95        11
## 9 2022-11-15 Heritage 1H     REME    N      <NA>        26         9
## 10 2022-11-15 Heritage 1B     REME    N      F         35         9
## # i 41 more rows
## # i 8 more variables: AnimalWeight <dbl>, HindfoodLength <dbl>,
## #   TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,
## #   Notes <chr>, Grouped_Veg <chr>
```

5. Santa Cruz Rodents Wrangling (20 pts)

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

```
## # A tibble: 51 x 17
##   Year Month Day   Site      TrapID Species Status Sex   TotalWeight BagWeight
##   <chr> <chr> <chr> <chr>    <chr>   <chr>   <chr> <chr>      <dbl>      <dbl>
## 1 2022  11   14   Heritage 4C     SIOC    N      F        134        18
## 2 2022  11   14   Heritage 4D     SIOC    N      M        136        18
## 3 2022  11   14   Heritage 4I     SIOC    N      <NA>        90        18
## 4 2022  11   14   Heritage 2H     REME    N      M         38        26
## 5 2022  11   14   Heritage 4J     SIOC    N      <NA>        NA        NA
## 6 2022  11   14   Heritage 2F     REME    N      F         22        10
```

```

## 7 2022 11 15 Heritage 4C SIOC R <NA> NA NA
## 8 2022 11 15 Heritage 4H SIOC N F 95 11
## 9 2022 11 15 Heritage 1H REME N <NA> 26 9
## 10 2022 11 15 Heritage 1B REME N F 35 9
## # i 41 more rows
## # i 7 more variables: AnimalWeight <dbl>, HindfoodLength <dbl>,
## #   TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,
## #   Notes <chr>

## [1] "5b"

## # A tibble: 51 x 15
##   Date      Site TrapID Species Status Sex   TotalWeight BagWeight AnimalWeight
##   <chr>    <chr> <chr> <chr> <chr> <chr> <dbl> <dbl> <dbl>
## 1 2022-11~ Heri~ 4C SIOC N F 134 18 116
## 2 2022-11~ Heri~ 4D SIOC N M 136 18 118
## 3 2022-11~ Heri~ 4I SIOC N <NA> 90 18 72
## 4 2022-11~ Heri~ 2H REME N M 38 26 12
## 5 2022-11~ Heri~ 4J SIOC N <NA> NA NA NA
## 6 2022-11~ Heri~ 2F REME N F 22 10 12
## 7 2022-11~ Heri~ 4C SIOC R <NA> NA NA NA
## 8 2022-11~ Heri~ 4H SIOC N F 95 11 84
## 9 2022-11~ Heri~ 1H REME N <NA> 26 9 17
## 10 2022-11~ Heri~ 1B REME N F 35 9 26
## # i 41 more rows
## # i 6 more variables: HindfoodLength <dbl>, TailLength <chr>, HairSample <chr>,
## #   Position <chr>, Handler <chr>, Notes <chr>

## [1] "5c"

## 'summarise()' has grouped output by 'Site'. You can override using the
## '.groups' argument.

## # A tibble: 7 x 3
## # Groups:   Site [2]
##   Site Species Count
##   <chr> <chr> <int>
## 1 Drexel CHPE 3
## 2 Drexel DIME 5
## 3 Drexel NEAB 1
## 4 Drexel PEER 5
## 5 Drexel SIOC 1
## 6 Heritage REME 10
## 7 Heritage SIOC 26

## [1] "5d"

## # A tibble: 2 x 7
## # Groups:   Site [2]
##   Site CHPE DIME NEAB PEER SIOC REME
##   <chr> <int> <int> <int> <int> <int> <int>
## 1 Drexel 3 5 1 5 1 0
## 2 Heritage 0 0 0 0 26 10

```

6. Mammals (20 pts)

The code chunk below has some made-up mammal data. Run the code chunk below to complete question 5.

```
## [1] "6a"
```

```
##   site    genus  species density avg_mass
## 1     1    Suncus  etruscus    6.2     4.2
## 2     1    Sorex  cinereus    5.2     5.0
## 3     2    Myotis nigricans   11.0     9.1
## 4     3 Notiosorex crawfordi    1.2     8.6
## 5     3    Suncus  etruscus    9.4     4.1
## 6     3    Myotis nigricans    9.6     8.7
```

```
## [1] "6b"
```

```
## # A tibble: 12 x 5
##   site genus  species measurement value
##   <dbl> <chr>    <chr>      <chr>      <dbl>
## 1     1    Suncus  etruscus  density     6.2
## 2     1    Suncus  etruscus  avg_mass     4.2
## 3     1    Sorex  cinereus  density     5.2
## 4     1    Sorex  cinereus  avg_mass     5
## 5     2    Myotis  nigricans density    11
## 6     2    Myotis  nigricans avg_mass    9.1
## 7     3    Notiosorex crawfordi density    1.2
## 8     3    Notiosorex crawfordi avg_mass    8.6
## 9     3    Suncus  etruscus  density     9.4
## 10    3    Suncus  etruscus  avg_mass     4.1
## 11    3    Myotis  nigricans density     9.6
## 12    3    Myotis  nigricans avg_mass     8.7
```

```
## [1] "6c"
```

```
## # A tibble: 12 x 4
##   site taxon      measurement value
##   <dbl> <chr>      <chr>      <dbl>
## 1     1    Suncus etruscus  density     6.2
## 2     1    Suncus etruscus  avg_mass     4.2
## 3     1    Sorex  cinereus  density     5.2
## 4     1    Sorex  cinereus  avg_mass     5
## 5     2    Myotis nigricans  density    11
## 6     2    Myotis nigricans  avg_mass    9.1
## 7     3    Notiosorex crawfordi density    1.2
## 8     3    Notiosorex crawfordi avg_mass    8.6
## 9     3    Suncus etruscus  density     9.4
## 10    3    Suncus etruscus  avg_mass     4.1
## 11    3    Myotis nigricans  density     9.6
## 12    3    Myotis nigricans  avg_mass     8.7
```

```
## [1] "6d"
```

```
## # A tibble: 6 x 4
##   site taxon      density avg_mass
##   <dbl> <chr>      <dbl>    <dbl>
## 1     1 Suncus etruscus      6.2      4.2
## 2     1 Sorex cinereus      5.2       5
## 3     2 Myotis nigricans     11      9.1
## 4     3 Notiosorex crawfordi  1.2      8.6
## 5     3 Suncus etruscus      9.4      4.1
## 6     3 Myotis nigricans     9.6      8.7
```