Week 6 Assignment

Ellen Bledsoe

2025-02-25

Week 6 Assignment

Assignment Exercises

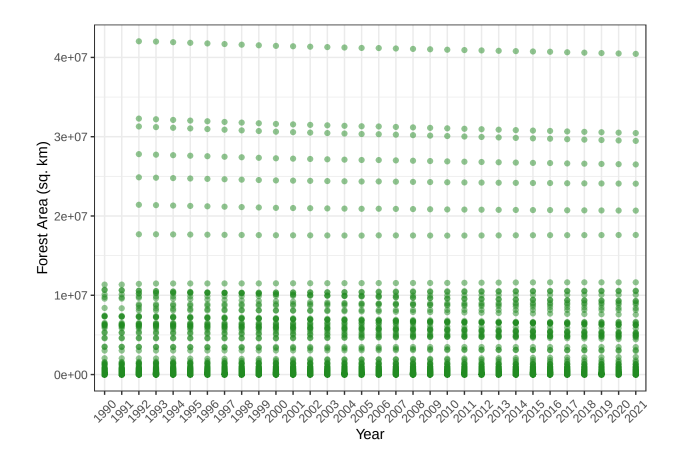
Set-up

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 N	ame' 'Country	Code' Year	ForestArea_sqkm
	<chr></chr>	<chr></chr>	<chr></chr>	
##	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 mor	e rows		
##	# A tibble: 8	,176 x 4		
		•	Code' Year	ForestArea_sqkm
##		•	Code' Year <chr></chr>	ForestArea_sqkm <dbl></dbl>
## ##	'Country N	ame' 'Country		
## ##	'Country No <chr> 1 Aruba</chr>	ame' 'Country <chr></chr>	<chr></chr>	<dbl></dbl>
## ## ##	'Country No <chr> 1 Aruba</chr>	ame' 'Country <chr></chr>	<chr> 1990</chr>	<dbl> 4.2</dbl>
## ## ## ##	'Country N. <chr> 1 Aruba 2 Aruba 3 Aruba</chr>	ame' 'Country <chr> ABW ABW</chr>	<chr> 1990 1991</chr>	<db1> 4.2 4.2</db1>
## ## ## ##	'Country N. <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba</chr>	ame' 'Country <chr> ABW ABW ABW</chr>	<chr> 1990 1991 1992</chr>	<dbl> 4.2 4.2 4.2</dbl>
## ## ## ## ##	'Country N. <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba</chr>	ame' 'Country <chr> ABW ABW ABW ABW</chr>	<chr> 1990 1991 1992 1993</chr>	<dbl> 4.2 4.2 4.2 4.2 4.2</dbl>
## ## ## ## ##	'Country N <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba 5 Aruba 6 Aruba</chr>	ABW ABW ABW ABW ABW ABW ABW	<chr> 1990 1991 1992 1993 1994</chr>	<dbl> 4.2 4.2 4.2 4.2 4.2 4.2</dbl>
## ## ## ## ## ##	'Country N <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba 5 Aruba 6 Aruba 7 Aruba</chr>	ABW ABW ABW ABW ABW ABW ABW ABW ABW	<chr> 1990 1991 1992 1993 1994 1995</chr>	<dbl> 4.2 4.2 4.2 4.2 4.2 4.2 4.2</dbl>
## ## ## ## ## ##	'Country N <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba 5 Aruba 6 Aruba 7 Aruba</chr>	ABW	<chr> 1990 1991 1992 1993 1994 1995 1996</chr>	<dbl> 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2</dbl>
## ## ## ## ## ## ##	'Country N <chr> 1 Aruba 2 Aruba 3 Aruba 4 Aruba 5 Aruba 6 Aruba 7 Aruba 8 Aruba</chr>	ABW	<chr> 1990 1991 1992 1993 1994 1995 1996 1997</chr>	<dbl> 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.2</dbl>



2. OECD Data (10 pts)

[1] "2a"

```
## # A tibble: 127 x 25
                             '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
      OECD member Country
##
      <chr>
                                    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
                  <chr>
##
   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
                            2.47e4 2.47e4 2.49e4 2.81e4 3.00e4 3.22e4 3.25e4 3.27e4
   3 OECD
                  Canada
##
                            8.85e3 8.85e3 8.85e3 8.87e3 1.01e4 1.02e4 1.02e4 1.02e4
##
   4 OECD
                  Chile
##
    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
                            7.68e3 7.68e3 7.68e3 9.45e3 1.19e4 1.23e4 1.23e4 1.30e4
##
   7 OECD
                  Denmark
##
   8 OECD
                  Estonia
                            5.81e2 5.81e2 5.81e2 5.81e2 6.47e3 6.53e3 6.53e3 6.54e3
                            7.17e3 7.22e3 7.22e3 7.22e3 7.25e3 7.45e3 7.46e3 7.46e3
##
   9 OECD
                  Finland
## 10 OECD
                            7.88e4 7.88e4 7.88e4 7.89e4 7.89e4 8.09e4 8.12e4 8.47e4
                  France
## # 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

```
Country '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
##
     OECD member
##
     <chr>>
                              <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                    <chr>
## 1 Non-OECD Econ~ Ukraine 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~
                                            3282. 3319. 3.32e3 3.32e3 3.32e3 3.32e3
                               694
                                      720.
## 5 Non-OECD Econ~ United~
                                                    304. 3.04e2 3.04e2 3.04e2 3.04e2
                               104.
                                      155.
                                             155.
## 6 Non-OECD Econ~ Wallis~
                                 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>
                                                    376896.
##
    1 OECD
                  Australia 2000
##
   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
##
            '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
                                  58
                                                                  8177.
                                                                         0.25
##
                      35441.
                                                         53.5
                                                                                 921.
##
  5 2004
                                  58
                                                                  8180. 0.25
                                                                                 921.
                      35441.
                                                        53.5
##
   6 2005
                      35441
                                  58
                                                        177.
                                                                  8635.
                                                                         0.25
                                                                                 921.
   7 2006
                                  58
##
                      35441
                                                        177.
                                                                  8635.
                                                                         0.25
                                                                                 921.
    8 2007
##
                      35441
                                  76.5
                                                        177.
                                                                  8635.
                                                                         0.25
                                                                                 921.
##
  9 2008
                                                                         0.25
                      35441
                                  76.5
                                                        177.
                                                                  8636
                                                                                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
                                                    F
##
                                            N
                                                                   134
                                                                               18
    2 2022-11-14 Heritage 4D
                                    SIOC
                                                    М
                                                                   136
                                                                               18
                                            N
    3 2022-11-14 Heritage 4I
                                                                    90
                                    SIOC
                                                    <NA>
                                                                               18
##
                                            N
##
    4 2022-11-14 Heritage 2H
                                   REME
                                            N
                                                    М
                                                                    38
                                                                               26
    5 2022-11-14 Heritage 4J
                                   SIOC?
                                                    <NA>
                                                                    NA
                                                                               NA
    6 2022-11-14 Heritage 2F
                                   REME
                                                    F
                                                                    22
                                                                               10
                                            N
    7 2022-11-15 Heritage 4C
                                                    <NA>
##
                                   SIOC
                                            R
                                                                    NA
                                                                               NA
                                                                    95
##
    8 2022-11-15 Heritage 4H
                                   SIOC
                                            N
                                                    F
                                                                               11
                                                                    26
    9 2022-11-15 Heritage 1H
                                   REME
                                            N
                                                    <NA>
                                                                                9
## 10 2022-11-15 Heritage 1B
                                   REME
                                            N
                                                    F
                                                                    35
                                                                                9
```

i 41 more rows

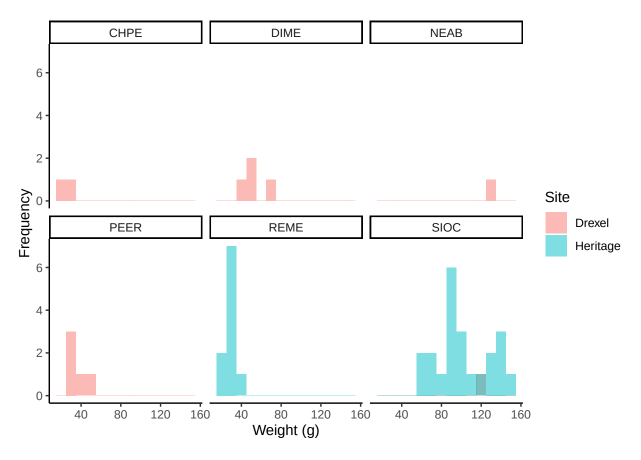
i 7 more variables: AnimalWeight <dbl>, HindfoodLength <dbl>,

TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,

Notes <chr>> ## #

[1] "3f"

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



4. Remembering Joins (15 pts)

A tibble: 80 x 3 TrapID Grouped_Veg ## Site ## <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"

[1] "4b"

A tibble: 51 x 16 TrapID Species Status Sex ## Date Site 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 М 136 18 SIOC 90 ## 3 2022-11-14 Heritage 4I N <NA>18 4 2022-11-14 Heritage 2H REME N М 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 REME 26 9 9 2022-11-15 Heritage 1H <NA>N ## 10 2022-11-15 Heritage 1B REME 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 ## TrapID Species Status Sex TotalWeight BagWeight Year Month Day Site ## <chr> <chr> <chr> <chr> <chr> <chr>> <chr> <chr> <dbl> <dbl> 1 2022 F ## 11 14 Heritage 4C SIOC 134 18 N 2 2022 SIOC 18 ## 11 14 Heritage 4D N М 136 ## 3 2022 11 14 Heritage 4I SIOC N <NA>90 18 ## 4 2022 11 14 Heritage 2H REME N М 38 26 5 2022 ## 11 14 Heritage 4J SIOC N <NA> NANA ## 6 2022 11 14 Heritage 2F REME N F 22 10

```
## 7 2022 11
                  15
                        Heritage 4C
                                         SIOC
                                                        <NA>
                                                                        NA
                                                                                  NA
                                                 R
## 8 2022 11
                                         SIOC
                                                        F
                                                                        95
                                                                                  11
                  15
                        Heritage 4H
                                                 N
## 9 2022 11
                  15
                        Heritage 1H
                                         REME
                                                 N
                                                        <NA>
                                                                        26
                                                                                   9
                                                                        35
                                                                                   9
## 10 2022 11
                  15
                        Heritage 1B
                                         REME
                                                        F
## # 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
               Site TrapID Species Status Sex
                                                  TotalWeight BagWeight AnimalWeight
##
      Date
                                                                                <dbl>
                                                                   <dbl>
##
      <chr>
               <chr> <chr> <chr>
                                     <chr>
                                            <chr>>
                                                        <dbl>
## 1 2022-11~ Heri~ 4C
                            SIOC
                                            F
                                                          134
                                                                      18
                                                                                  116
## 2 2022-11~ Heri~ 4D
                            SIOC
                                            Μ
                                                          136
                                                                                  118
                                                                      18
                                    N
## 3 2022-11~ Heri~ 4I
                            SIOC
                                                           90
                                                                                   72
                                    N
                                            <NA>
                                                                      18
## 4 2022-11~ Heri~ 2H
                            REME
                                                           38
                                                                      26
                                                                                   12
                                    N
                                            М
## 5 2022-11~ Heri~ 4J
                            SIOC
                                    N
                                            <NA>
                                                           NA
                                                                     NA
                                                                                   NA
## 6 2022-11~ Heri~ 2F
                            REME
                                            F
                                                           22
                                                                                   12
                                    N
                                                                      10
## 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
                                            <NA>
                                                           26
                                                                      9
                                                                                   17
                                    N
## 10 2022-11~ Heri~ 1B
                            REME
                                                                       9
                                                                                   26
                                    N
                                                           35
## # 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
## 2 Drexel
                          5
              DIME
## 3 Drexel
              NEAB
                          1
              PEER
## 4 Drexel
                          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
## 2 Heritage
                                          26
                  0
                        0
                              0
                                    0
                                                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	${\tt density}$	${\tt avg_mass}$
##	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	${\tt Notiosorex}$	${\tt crawfordi}$	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	${\tt measurement}$	value
##		<dbl></dbl>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></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	${\tt Notiosorex}$	${\tt crawfordi}$	density	1.2
##	8	3	${\tt Notiosorex}$	${\tt crawfordi}$	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	${\tt measurement}$	value
##		<dbl></dbl>	<chr></chr>	<chr></chr>	<dbl></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	${\tt Notiosorex}\ {\tt crawfordi}$	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 tibl	ole: 6 x 4		
##		site	taxon	${\tt density}$	avg_mass
##		<dbl></dbl>	<chr></chr>	<dbl></dbl>	<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