Week 6 Assignment

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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.

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr 2.1.5
## v forcats 1.0.0 v stringr 1.5.0
## v ggplot2 3.4.2 v tibble 3.2.1
                   v tidyr
## v lubridate 1.9.2
                                1.3.0
## v purrr
             1.0.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
1. Forest Area per Country (15 pts)
## Rows: 266 Columns: 35
```

ABW

4 Aruba

```
## -- Column specification ------
## Delimiter: ","
## chr (2): Country Name, Country Code
## dbl (32): 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, ...
## lgl (1): 2022
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## # A tibble: 8,778 x 4
##
     'Country Name' 'Country Code' Year ForestArea_sqkm
##
     <chr>>
                 <chr>
                               <chr>
                                            <dh1>
## 1 Aruba
                 ABW
                               1990
                                               4.2
                ABW
## 2 Aruba
                              1991
                                               4.2
## 3 Aruba
                ABW
                              1992
                                              4.2
```

4.2

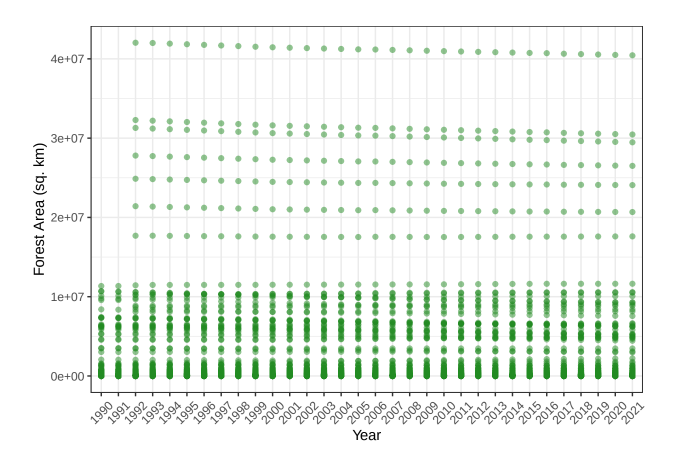
1993

##	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></chr>		<chr></chr>	<dbl></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	oro rot	70			

i 8,166 more rows



2. OECD Data (10 pts)

```
## Rows: 127 Columns: 25
## -- Column specification ------
## Delimiter: ","
## chr (2): OECD_member, Country
## dbl (23): 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, ...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## # A tibble: 6 x 25
                          '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
   OECD_member Country
##
    <chr>
             <chr>
                           <dbl> <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
                          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 6.09e4 6.09e4 6.09e4
## 6 OECD
                Costa Rica 5.84e4 5.84e4 5.84e4 5.84e4 5.84e4 5.84e4 5.86e4 5.86e4
## # 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>
## #
## # A tibble: 127 x 25
                         '2000' '2001' '2002' '2003' '2004' '2005' '2006' '2007'
   OECD member Country
                          <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
     <chr>
               <chr>
## 1 OECD
                Australia 3.77e5 3.77e5 4.00e5 4.00e5 4.02e5 4.06e5 4.12e5 4.17e5
                Belgium 5.52e1 5.52e1 5.52e1 5.82e1 5.82e1 3.50e2 3.50e2 3.50e2
## 2 OECD
## 3 OECD
                 Canada 2.47e4 2.47e4 2.49e4 2.81e4 3.00e4 3.22e4 3.25e4 3.27e4
## 4 OECD
                          8.85e3 8.85e3 8.85e3 8.87e3 1.01e4 1.02e4 1.02e4 1.02e4
                 Chile
                 Colombia 2.94e4 2.94e4 2.94e4 2.94e4 2.94e4 6.09e4 6.09e4 6.09e4
## 5 OECD
## 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
                 Finland 7.17e3 7.22e3 7.22e3 7.25e3 7.45e3 7.46e3 7.46e3
## 9 OECD
                 France 7.88e4 7.88e4 7.89e4 7.89e4 8.09e4 8.12e4 8.47e4
## 10 OECD
## # 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>
## #
## # A tibble: 2,921 x 4
##
     OECD_member Country Year MarineProtectedArea_sqkm
##
     <chr> <chr>
                          <chr>
## 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
                                             442165.
                Australia 2009
## # i 2,911 more rows
3. Santa Cruz Rodents Data Cleaning (20 pts)
## Rows: 51 Columns: 15
## -- Column specification ------
## Delimiter: ","
## chr (10): Site, Trap ID, Species, Status (R/N), Sex, Tail length, Hair samp...
        (4): Total Weight, Bag weight, Animal Weight, Hind foot length
## date (1): Date
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
4. Remembering Joins (15 pts)
## New names:
## Rows: 80 Columns: 8
## -- Column specification
## ----- Delimiter: "," chr
## (4): Site, Trap Location, Type of Vegetation, Grouped_Veg dbl (4): ...1,
## Distance to Vegetation (m), Percent Veg Cover, Distance to Wa...
## i Use 'spec()' to retrieve the full column specification for this data. i
## Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## * '' -> '...1'
## # A tibble: 80 x 8
     RecordID Site
                     TrapID DistancetoVeg_m VegetationType PercentCover
##
                     ##
      <dbl> <chr>
                                                            <dbl>
## 1
         1 Heritage 2A
                                    0 Bermuda grass
## 2
          2 Heritage 2B
                                     O Cheese bush
                                                                30
          3 Heritage 2C
## 3
                                     5 Bermuda grass
                                                                0
## 4
          4 Heritage 2D
                                     1 Salt cedar
                                                               20
                                    0 Bermuda grass
## 5
          5 Heritage 2E
                                                               30
## 6
          6 Heritage 2F
                                      0 Cockleburr
                                                                30
## 7
          7 Heritage 2G
                                     0.5 Unknown grass
                                                               20
## 8
          8 Heritage 2H
                                      0 Unknown grass
                                                               60
          9 Heritage 2I
                                      0 Cheesebush
                                                                20
## 9
          10 Heritage 2J
                                      0 Bermuda grass
                                                                50
## # i 70 more rows
## # i 2 more variables: DistancetoWater_m <dbl>, Grouped_Veg <chr>
## # 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
## Joining with 'by = join_by(Site, TrapID)'
## # 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
                                                 F
                                                                134
                                                                           18
                                          N
    2 2022-11-14 Heritage 4D
                                  SIOC
                                          N
                                                                136
                                                                           18
  3 2022-11-14 Heritage 4I
                                  SIOC
                                                 <NA>
                                                                           18
##
                                          N
                                                                 90
  4 2022-11-14 Heritage 2H
                                  REME
                                          N
                                                                 38
                                                                           26
## 5 2022-11-14 Heritage 4J
                                  SIOC
                                                 <NA>
                                                                 NA
                                                                           NA
                                          N
##
   6 2022-11-14 Heritage 2F
                                  REME
                                          N
                                                 F
                                                                 22
                                                                           10
                                                                           NA
## 7 2022-11-15 Heritage 4C
                                  SIOC
                                          R
                                                 <NA>
                                                                 NA
## 8 2022-11-15 Heritage 4H
                                                 F
                                                                 95
                                  SIOC
                                          N
                                                                           11
                                                                 26
## 9 2022-11-15 Heritage 1H
                                  REME
                                          N
                                                 <NA>
                                                                            9
## 10 2022-11-15 Heritage 1B
                                  REME
                                                                 35
                                                                            9
```

- ## # i 8 more variables: AnimalWeight <dbl>, HindfoodLength <dbl>,
- ## # TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,
- ## # Notes <chr>, Grouped_Veg <chr>

i 41 more rows

5. Santa Cruz Rodents Wrangling (20 pts)

## # A tibble: 51 x 17											
##		Year	Month	Day	Site	TrapID	Species	Status	Sex	TotalWeight	BagWeight
##		<chr></chr>	<chr></chr>	<chr>></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
##	1	2022	11	14	Heritage	4C	SIOC	N	F	134	18
##	2	2022	11	14	${\tt Heritage}$	4D	SIOC	N	M	136	18
##	3	2022	11	14	${\tt Heritage}$	41	SIOC	N	<na></na>	90	18
##	4	2022	11	14	${\tt Heritage}$	2H	REME	N	M	38	26
##	5	2022	11	14	${\tt Heritage}$	4J	SIOC	N	<na></na>	NA	NA
##	6	2022	11	14	${\tt Heritage}$	2F	REME	N	F	22	10
##	7	2022	11	15	${\tt Heritage}$	4C	SIOC	R	<na></na>	NA	NA
##	8	2022	11	15	${\tt Heritage}$	4H	SIOC	N	F	95	11
##	9	2022	11	15	${\tt Heritage}$	1H	REME	N	<na></na>	26	9
##	10	2022	11	15	${\tt Heritage}$	1B	REME	N	F	35	9
##	## # i 41 more rows										
## # i 7 more variables: AnimalWeight <dbl>, HindfoodLength <dbl>,</dbl></dbl>											
## # TailLength <chr>, HairSample <chr>, Position <chr>, Handler <chr>,</chr></chr></chr></chr>											
##	#	Notes	s <chr< th=""><th>></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></chr<>	>							
##	# /	A tibb	le: 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 F 134 N 18 116

```
2 2022-11~ Heri~ 4D
                             SIOC
                                                           136
                                                                       18
                                                                                    118
## 3 2022-11~ Heri~ 4I
                             SIOC
                                                            90
                                                                       18
                                                                                     72
                                     N
                                             <NA>
  4 2022-11~ Heri~ 2H
                             REME
                                             М
                                                            38
                                                                       26
                                                                                     12
## 5 2022-11~ Heri~ 4J
                             SIOC
                                                            NA
                                                                                    NA
                                     N
                                             <NA>
                                                                       NA
    6 2022-11~ Heri~ 2F
                             REME
                                     N
                                                            22
                                                                       10
                                                                                     12
##
   7 2022-11~ Heri~ 4C
                             SIOC
                                             <NA>
                                                            NA
                                                                       NA
                                                                                    NA
                                     R
   8 2022-11~ Heri~ 4H
                                             F
                                                                                     84
                             SIOC
                                     N
                                                            95
                                                                       11
## 9 2022-11~ Heri~ 1H
                                                                        9
                             REME
                                     N
                                             <NA>
                                                            26
                                                                                     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>
## '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> ## 1 Drexel CHPE 3 ## 2 Drexel DIME 5 ## 3 Drexel 1 NEAB ## 4 Drexel **PEER** 5 ## 5 Drexel SIOC 1 ## 6 Heritage REME 10 ## 7 Heritage SIOC 26

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 0 5 1 1 26 ## 2 Heritage 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.

```
##
     site
               genus
                       species density mass
## 1
        1
              Suncus etruscus
                                   6.2
                                        4.2
## 2
               Sorex cinereus
                                   5.2 5.0
                                  11.0 9.1
## 3
        2
              Myotis nigricans
## 4
        3 Notiosorex crawfordi
                                   1.2 8.6
## 5
        3
              Suncus etruscus
                                   9.4 4.1
## 6
        3
              Myotis nigricans
                                   9.6 8.7
## # A tibble: 12 x 5
##
       site genus
                                 measurement value
                       species
```

<dbl> <chr> <chr>> <chr> <dbl> 1 Suncus 6.2 1 etruscus density ## 2 1 Suncus 4.2 etruscus mass

```
## 3
        1 Sorex
                  cinereus density
                                         5.2
## 4
        1 Sorex
                   cinereus mass
                                          5
## 5
        2 Myotis nigricans density
                                         11
## 6
        2 Myotis
                   nigricans mass
                                          9.1
        3 Notiosorex crawfordi density
## 7
                                          1.2
## 8
        3 Notiosorex crawfordi mass
                                          8.6
## 9
        3 Suncus etruscus density
                                         9.4
                    etruscus mass
## 10
        3 Suncus
                                          4.1
        3 Myotis nigricans density nigricans mass
                                         9.6
## 11
                                          8.7
## 12
```

A tibble: 12 x 4

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

A tibble: 6 x 4

##		site	taxon	density	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