Chapter 4: 4.1~4.6

Chapter 4 The tidyverse

Up to now we have been manipulating vectors by reordering and subsetting them through indexing. However, once we start more advanced analyses, the preferred unit for data storage is not the vector but the data frame. In this chapter we learn to work directly with data frames, which greatly facilitate the organization of information. We will be using data frames for the majority of this book. We will focus on a specific data format referred to as tidy and on specific collection of packages that are particularly helpful for working with tidy data referred to as the tidyverse.

We can load all the tidyverse packages at once by installing and loading the tidyverse package:

```
library(tidyverse)
```

```
## -- Attaching packages --
                                               ----- tidyverse 1.3.1 --
## v ggplot2 3.3.5
                    v purrr
                             0.3.4
## v tibble 3.1.3
                    v dplyr
                             1.0.7
           1.1.3
## v tidyr
                    v stringr 1.4.0
## v readr
           2.0.1
                    v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
```

We will learn how to implement the tidyverse approach throughout the book, but before delving into the details, in this chapter we introduce some of the most widely used tidyverse functionality, starting with the dplyr package for manipulating data frames and the purr package for working with functions. Note that the tidyverse also includes a graphing package, ggplot2, which we introduce later in Chapter 7 in the Data Visualization part of the book; the readr package discussed in Chapter 5; and many others. In this chapter, we first introduce the concept of tidy data and then demonstrate how we use the tidyverse to work with data frames in this format.

4.1 Tidy data

We say that a data table is in tidy format if each row represents one observation and columns represent the different variables available for each of these observations. The murders dataset is an example of a tidy data frame.

```
#>
          state abb region population total
#> 1
       Alabama AL
                    South
                              4779736
                                        135
#> 2
        Alaska AK
                      West
                               710231
                                         19
#> 3
       Arizona AZ
                      West
                              6392017
                                        232
#> 4
                              2915918
      Arkansas AR
                    South
                                         93
#> 5 California CA
                      West
                             37253956
                                       1257
#> 6 Colorado CO
                           5029196
                      West
```

Each row represent a state with each of the five columns providing a different variable related to these states: name, abbreviation, region, population, and total murders.

To see how the same information can be provided in different formats, consider the following example:

```
#>
         country year fertility
#> 1
         Germany 1960
                            2.41
#> 2 South Korea 1960
                            6.16
#> 3
         Germany 1961
                            2.44
#> 4 South Korea 1961
                            5.99
#> 5
         Germany 1962
                            2.47
#> 6 South Korea 1962
                            5.79
```

This tidy dataset provides fertility rates for two countries across the years. This is a tidy dataset because each row presents one observation with the three variables being country, year, and fertility rate. However, this dataset originally came in another format and was reshaped for the dslabs package. Originally, the data was in the following format:

```
#> country 1960 1961 1962
#> 1 Germany 2.41 2.44 2.47
#> 2 South Korea 6.16 5.99 5.79
```

The same information is provided, but there are two important differences in the format: 1) each row includes several observations and 2) one of the variables, year, is stored in the header. For the tidyverse packages to be optimally used, data need to be reshaped into tidy format, which you will learn to do in the Data Wrangling part of the book. Until then, we will use example datasets that are already in tidy format.

Although not immediately obvious, as you go through the book you will start to appreciate the advantages of working in a framework in which functions use tidy formats for both inputs and outputs. You will see how this permits the data analyst to focus on more important aspects of the analysis rather than the format of the data.

4.2 Exercises

1. Examine the built-in dataset co2. Which of the following is true:

```
# The answer is d. co2 is not tidy: to be tidy we would
# have to wrangle it to have three columns (year, month and
# value), then each co2 observation would have a row.
co2
```

```
Aug
           Jan
                  Feb
                         Mar
                                Apr
                                       May
                                              Jun
                                                     Jul
## 1959 315.42 316.31 316.50 317.56 318.13 318.00 316.39 314.65 313.68 313.18
## 1960 316.27 316.81 317.42 318.87 319.87 319.43 318.01 315.74 314.00 313.68
## 1961 316.73 317.54 318.38 319.31 320.42 319.61 318.42 316.63 314.83 315.16
## 1962 317.78 318.40 319.53 320.42 320.85 320.45 319.45 317.25 316.11 315.27
## 1963 318.58 318.92 319.70 321.22 322.08 321.31 319.58 317.61 316.05 315.83
## 1964 319.41 320.07 320.74 321.40 322.06 321.73 320.27 318.54 316.54 316.71
## 1965 319.27 320.28 320.73 321.97 322.00 321.71 321.05 318.71 317.66 317.14
## 1966 320.46 321.43 322.23 323.54 323.91 323.59 322.24 320.20 318.48 317.94
## 1967 322.17 322.34 322.88 324.25 324.83 323.93 322.38 320.76 319.10 319.24
## 1968 322.40 322.99 323.73 324.86 325.40 325.20 323.98 321.95 320.18 320.09
## 1969 323.83 324.26 325.47 326.50 327.21 326.54 325.72 323.50 322.22 321.62
```

```
## 1970 324.89 325.82 326.77 327.97 327.91 327.50 326.18 324.53 322.93 322.90
## 1971 326.01 326.51 327.01 327.62 328.76 328.40 327.20 325.27 323.20 323.40
## 1972 326.60 327.47 327.58 329.56 329.90 328.92 327.88 326.16 324.68 325.04
## 1973 328.37 329.40 330.14 331.33 332.31 331.90 330.70 329.15 327.35 327.02
## 1974 329.18 330.55 331.32 332.48 332.92 332.08 331.01 329.23 327.27 327.21
## 1975 330.23 331.25 331.87 333.14 333.80 333.43 331.73 329.90 328.40 328.17
## 1976 331.58 332.39 333.33 334.41 334.71 334.17 332.89 330.77 329.14 328.78
## 1977 332.75 333.24 334.53 335.90 336.57 336.10 334.76 332.59 331.42 330.98
## 1978 334.80 335.22 336.47 337.59 337.84 337.72 336.37 334.51 332.60 332.38
## 1979 336.05 336.59 337.79 338.71 339.30 339.12 337.56 335.92 333.75 333.70
## 1980 337.84 338.19 339.91 340.60 341.29 341.00 339.39 337.43 335.72 335.84
## 1981 339.06 340.30 341.21 342.33 342.74 342.08 340.32 338.26 336.52 336.68
## 1982 340.57 341.44 342.53 343.39 343.96 343.18 341.88 339.65 337.81 337.69
## 1983 341.20 342.35 342.93 344.77 345.58 345.14 343.81 342.21 339.69 339.82
## 1984 343.52 344.33 345.11 346.88 347.25 346.62 345.22 343.11 340.90 341.18
## 1985 344.79 345.82 347.25 348.17 348.74 348.07 346.38 344.51 342.92 342.62
## 1986 346.11 346.78 347.68 349.37 350.03 349.37 347.76 345.73 344.68 343.99
## 1987 347.84 348.29 349.23 350.80 351.66 351.07 349.33 347.92 346.27 346.18
## 1988 350.25 351.54 352.05 353.41 354.04 353.62 352.22 350.27 348.55 348.72
## 1989 352.60 352.92 353.53 355.26 355.52 354.97 353.75 351.52 349.64 349.83
## 1990 353.50 354.55 355.23 356.04 357.00 356.07 354.67 352.76 350.82 351.04
## 1991 354.59 355.63 357.03 358.48 359.22 358.12 356.06 353.92 352.05 352.11
## 1992 355.88 356.63 357.72 359.07 359.58 359.17 356.94 354.92 352.94 353.23
## 1993 356.63 357.10 358.32 359.41 360.23 359.55 357.53 355.48 353.67 353.95
## 1994 358.34 358.89 359.95 361.25 361.67 360.94 359.55 357.49 355.84 356.00
## 1995 359.98 361.03 361.66 363.48 363.82 363.30 361.94 359.50 358.11 357.80
## 1996 362.09 363.29 364.06 364.76 365.45 365.01 363.70 361.54 359.51 359.65
## 1997 363.23 364.06 364.61 366.40 366.84 365.68 364.52 362.57 360.24 360.83
           Nov
## 1959 314.66 315.43
## 1960 314.84 316.03
## 1961 315.94 316.85
## 1962 316.53 317.53
## 1963 316.91 318.20
## 1964 317.53 318.55
## 1965 318.70 319.25
## 1966 319.63 320.87
## 1967 320.56 321.80
## 1968 321.16 322.74
## 1969 322.69 323.95
## 1970 323.85 324.96
## 1971 324.63 325.85
## 1972 326.34 327.39
## 1973 327.99 328.48
## 1974 328.29 329.41
## 1975 329.32 330.59
## 1976 330.14 331.52
## 1977 332.24 333.68
## 1978 333.75 334.78
## 1979 335.12 336.56
## 1980 336.93 338.04
## 1981 338.19 339.44
## 1982 339.09 340.32
## 1983 340.98 342.82
```

```
## 1984 342.80 344.04

## 1985 344.06 345.38

## 1986 345.48 346.72

## 1987 347.64 348.78

## 1988 349.91 351.18

## 1989 351.14 352.37

## 1990 352.69 354.07

## 1991 353.64 354.89

## 1992 354.09 355.33

## 1993 355.30 356.78

## 1994 357.59 359.05

## 1995 359.61 360.74

## 1996 360.80 362.38

## 1997 362.49 364.34
```

2. Examine the built-in dataset ChickWeight. Which of the following is true:

head(ChickWeight)

```
##
     weight Time Chick Diet
## 1
          42
                 0
                        1
## 2
          51
                 2
                        1
## 3
                 4
          59
                        1
                              1
## 4
                 6
                              1
          64
                        1
## 5
          76
                 8
                        1
                              1
## 6
          93
                10
                        1
                              1
```

```
# The answer is d. ChickWeight is tidy: it is stored in a data frame.
```

3. Examine the built-in dataset BOD. Which of the following is true:

head(BOD)

```
##
     Time demand
## 1
        1
              8.3
## 2
        2
             10.3
## 3
        3
             19.0
## 4
             16.0
## 5
         5
             15.6
        7
## 6
             19.8
```

The answer is c. BOD is tidy: each row is an observation with two values (time and demand)

4. Which of the following built-in datasets is tidy (you can pick more than one):

```
# The answer is c,d,e.
# c. DNase
# d. Formaldehyde
# e. Orange
```

4.3 Manipulating data frames

The dplyr package from the tidyverse introduces functions that perform some of the most common operations when working with data frames and uses names for these functions that are relatively easy to remember. For instance, to change the data table by adding a new column, we use mutate. To filter the data table to a subset of rows, we use filter. Finally, to subset the data by selecting specific columns, we use select.

4.3.1 Adding a column with mutate

We want all the necessary information for our analysis to be included in the data table. So the first task is to add the murder rates to our murders data frame. The function mutate takes the data frame as a first argument and the name and values of the variable as a second argument using the convention name = values. So, to add murder rates, we use:

```
library(dslabs)
data("murders")
murders <- mutate(murders, rate=total/population*100000)</pre>
```

This is one of dplyr's main features. Functions in this package, such as mutate, know to look for variables in the data frame provided in the first argument. In the call to mutate above, total will have the values in murders\$total. This approach makes the code much more readable.

We can see that the new column is added:

head(murders)

```
##
          state abb region population total
                                                  rate
## 1
        Alabama AL
                     South
                               4779736
                                          135 2.824424
## 2
                                710231
                                           19 2.675186
         Alaska AK
                       West.
## 3
        Arizona
                 ΑZ
                      West
                               6392017
                                          232 3.629527
## 4
       Arkansas
                 AR
                      South
                               2915918
                                           93 3.189390
## 5 California
                 CA
                       West
                              37253956
                                        1257 3.374138
## 6
       Colorado
                 CO
                               5029196
                                           65 1.292453
                       West
```

Although we have overwritten the original murders object, this does not change the object that loaded with data(murders). If we load the murders data again, the original will overwrite our mutated version.

4.3.2 Subsetting with filter

Now suppose that we want to filter the data table to only show the entries for which the murder rate is lower than 0.71. To do this we use the filter function, which takes the data table as the first argument and then the conditional statement as the second. Like mutate, we can use the unquoted variable names from murders inside the function and it will know we mean the columns and not objects in the workspace.

filter(murders, rate<=0.71)</pre>

```
##
             state abb
                               region population total
                                                             rate
## 1
            Hawaii HI
                                 West
                                         1360301
                                                      7 0.5145920
## 2
                    IA North Central
                                         3046355
                                                     21 0.6893484
              Iowa
## 3 New Hampshire
                    NH
                            Northeast
                                         1316470
                                                      5 0.3798036
     North Dakota ND North Central
                                          672591
                                                      4 0.5947151
## 4
## 5
           Vermont
                    VT
                            Northeast
                                          625741
                                                      2 0.3196211
```

4.3.3 Selecting columns with select

Although our data table only has six columns, some data tables include hundreds. If we want to view just a few, we can use the dplyr select function. In the code below we select three columns, assign this to a new object and then filter the new object:

```
new_table <- select(murders, state, region, rate)
filter(new_table, rate<=0.71)</pre>
```

```
## state region rate
## 1 Hawaii West 0.5145920
## 2 Iowa North Central 0.6893484
## 3 New Hampshire Northeast 0.3798036
## 4 North Dakota North Central 0.5947151
## 5 Vermont Northeast 0.3196211
```

In the call to select, the first argument murders is an object, but state, region, and rate are variable names.

4.4 Exercises

1. Load the dplyr package and the murders dataset.

```
library(dplyr)
library(dslabs)
data(murders)
```

You can add columns using the dplyr function mutate. This function is aware of the column names and inside the function you can call them unquoted:

```
murders <- mutate(murders, population_in_millions = population / 10^6)</pre>
```

We can write population rather than murders\$population. The function mutate knows we are grabbing columns from murders.

Use the function mutate to add a murders column named rate with the per 100,000 murder rate as in the example code above. Make sure you redefine murders as done in the example code above (murders <- [your code]) so we can keep using this variable.

```
murders<-mutate(murders,rate=total/ population*100000)</pre>
```

2. If rank(x) gives you the ranks of x from lowest to highest, rank(-x) gives you the ranks from highest to lowest. Use the function mutate to add a column rank containing the rank, from highest to lowest murder rate. Make sure you redefine murders so we can keep using this variable.

```
murders<-mutate(murders, rank=rank(-rate))</pre>
```

3. With dplyr, we can use select to show only certain columns. For example, with this code we would only show the states and population sizes:

select(murders, state, population) %>% head()

```
##
          state population
## 1
                    4779736
        Alabama
## 2
         Alaska
                     710231
## 3
                    6392017
        Arizona
## 4
       Arkansas
                    2915918
## 5 California
                   37253956
## 6
       Colorado
                    5029196
```

Use select to show the state names and abbreviations in murders. Do not redefine murders, just show the results.

select(murders, state, abb)

```
##
                      state abb
## 1
                    Alabama
## 2
                     Alaska
                              AK
## 3
                    Arizona
                              ΑZ
## 4
                   Arkansas
                              AR
## 5
                 California
                              CA
## 6
                   Colorado
                              CO
## 7
                Connecticut
                              CT
## 8
                   Delaware
                              DE
## 9
      District of Columbia
                              DC
## 10
                    Florida
                              FL
## 11
                    Georgia
                              GA
## 12
                     Hawaii
                              ΗI
## 13
                      Idaho
                              ID
## 14
                   Illinois
                              IL
## 15
                    Indiana
                              IN
## 16
                        Iowa
                              ΙA
## 17
                     Kansas
                              KS
## 18
                   Kentucky
                              ΚY
                  Louisiana
## 19
                              LA
## 20
                      Maine
                              ME
## 21
                   Maryland
                              MD
## 22
             Massachusetts
                              MA
## 23
                   Michigan
                              ΜI
## 24
                  {\tt Minnesota}
                              MN
## 25
                Mississippi
                              MS
## 26
                   Missouri
                              MO
## 27
                    Montana
                              MT
## 28
                   Nebraska
                              NE
## 29
                     Nevada
                              NV
## 30
              New Hampshire
                              NH
## 31
                 New Jersey
                              NJ
## 32
                 New Mexico
                              NM
## 33
                   New York
                              NY
## 34
            North Carolina
                              NC
## 35
               North Dakota
## 36
                       Ohio
                              OH
```

```
## 37
                   Oklahoma
                              OK
## 38
                              OR
                     Oregon
## 39
               Pennsylvania
## 40
               Rhode Island
                              RI
## 41
             South Carolina
               South Dakota
## 42
                              SD
                  Tennessee
## 43
                              TN
## 44
                       Texas
                              TX
## 45
                        Utah
                              UT
## 46
                    Vermont
                              VT
## 47
                   Virginia
                              VA
                 Washington
## 48
                              WA
## 49
              West Virginia
                              WV
## 50
                  Wisconsin
                              WI
## 51
                              WY
                    Wyoming
```

4. The dplyr function filter is used to choose specific rows of the data frame to keep. Unlike select which is for columns, filter is for rows. For example, you can show just the New York row like this:

```
filter(murders, state == "New York")

## state abb region population total population_in_millions rate rank
## 1 New York NY Northeast 19378102 517 19.3781 2.66796 29
```

You can use other logical vectors to filter rows.

Use filter to show the top 5 states with the highest murder rates. After we add murder rate and rank, do not change the murders dataset, just show the result. Remember that you can filter based on the rank column.

```
filter(murders, rank<=5)</pre>
```

```
##
                     state abb
                                       region population total
## 1 District of Columbia
                                        South
                                                   601723
                                                              99
                 Louisiana
                                        South
                                                  4533372
                                                             351
## 3
                                                  5773552
                                                             293
                  Maryland
                            MD
                                         South
## 4
                  Missouri
                            MO North Central
                                                  5988927
                                                             321
## 5
                                                  4625364
           South Carolina
                                        South
                                                             207
##
     population_in_millions
                                   rate rank
## 1
                    0.601723 16.452753
## 2
                    4.533372
                               7.742581
                                            2
## 3
                    5.773552
                               5.074866
                                            4
## 4
                    5.988927
                               5.359892
                                            3
## 5
                    4.625364
                               4.475323
                                            5
```

5. We can remove rows using the != operator. For example, to remove Florida, we would do this:

```
no_florida <- filter(murders, state != "Florida")</pre>
```

Create a new data frame called no_south that removes states from the South region. How many states are in this category? You can use the function nrow for this.

```
no_south <- filter(murders,region!="South")
nrow(no_south)</pre>
```

[1] 34

6. We can also use %in% to filter with dplyr. You can therefore see the data from New York and Texas like this:

```
filter(murders, state %in% c("New York", "Texas"))
##
                      region population total population_in_millions
        state abb
                                                                          rate rank
## 1 New York
               NY Northeast
                               19378102
                                          517
                                                             19.37810 2.66796
                                                                                 29
## 2
        Texas
               ТX
                       South
                               25145561
                                          805
                                                             25.14556 3.20136
                                                                                 16
```

Create a new data frame called murders_nw with only the states from the Northeast and the West. How many states are in this category?

```
murders_nw <- filter(murders, region %in% c("Northeast","West"))
nrow(murders_nw)</pre>
```

[1] 22

7. Suppose you want to live in the Northeast or West and want the murder rate to be less than 1. We want to see the data for the states satisfying these options. Note that you can use logical operators with filter. Here is an example in which we filter to keep only small states in the Northeast region.

```
filter(murders, population < 50000000 & region == "Northeast")
```

```
##
                           region population total population_in_millions
             state abb
                                                                                  rate
## 1
       Connecticut
                    CT Northeast
                                      3574097
                                                 97
                                                                   3.574097 2.7139722
## 2
             Maine ME Northeast
                                      1328361
                                                 11
                                                                   1.328361 0.8280881
## 3 New Hampshire
                    NH Northeast
                                      1316470
                                                  5
                                                                   1.316470 0.3798036
      Rhode Island RI Northeast
                                      1052567
                                                 16
                                                                   1.052567 1.5200933
## 4
## 5
           Vermont
                    VT Northeast
                                      625741
                                                  2
                                                                   0.625741 0.3196211
##
     rank
## 1
       25
## 2
       44
## 3
       50
## 4
       35
## 5
       51
```

Make sure murders has been defined with rate and rank and still has all states. Create a table called my_states that contains rows for states satisfying both the conditions: it is in the Northeast or West and the murder rate is less than 1. Use select to show only the state name, the rate, and the rank.

```
my_states <- filter(murders, region %in% c("Northeast","West")& rate<1)
select(my_states,state,rank)</pre>
```

```
##
             state
                         rate rank
## 1
            Hawaii 0.5145920
                                 49
## 2
             Idaho 0.7655102
                                 46
## 3
             Maine 0.8280881
                                 44
## 4 New Hampshire 0.3798036
                                 50
            Oregon 0.9396843
## 5
                                 42
              Utah 0.7959810
## 6
                                 45
           Vermont 0.3196211
## 7
                                 51
## 8
           Wyoming 0.8871131
                                 43
```

4.5 The pipe: % > %

With dplyr we can perform a series of operations, for example select and then filter, by sending the results of one function to another using what is called the pipe operator: %>%. Some details are included below.

We wrote code above to show three variables (state, region, rate) for states that have murder rates below 0.71. To do this, we defined the intermediate object new_table. In dplyr we can write code that looks more like a description of what we want to do without intermediate objects:

original data -> select -> filter

For such an operation, we can use the pipe %>%. The code looks like this:

```
murders %>% select(state, region, rate) %>% filter(rate <= 0.71)</pre>
```

```
## state region rate
## 1 Hawaii West 0.5145920
## 2 Iowa North Central 0.6893484
## 3 New Hampshire Northeast 0.3798036
## 4 North Dakota North Central 0.5947151
## 5 Vermont Northeast 0.3196211
```

This line of code is equivalent to the two lines of code above. What is going on here?

In general, the pipe sends the result of the left side of the pipe to be the first argument of the function on the right side of the pipe. Here is a very simple example:

```
16 %>% sqrt()
```

We can continue to pipe values along:

```
16 %>% sqrt() %>% log2()
```

[1] 2

[1] 4

The above statement is equivalent to log2(sqrt(16)).

Remember that the pipe sends values to the first argument, so we can define other arguments as if the first argument is already defined:

```
16 %>% sqrt() %>% log(base = 2)
```

```
## [1] 2
```

Therefore, when using the pipe with data frames and dplyr, we no longer need to specify the required first argument since the dplyr functions we have described all take the data as the first argument. In the code we wrote:

```
murders %>% select(state,region,rate) %>% filter(rate <= 0.71)</pre>
```

```
## state region rate
## 1 Hawaii West 0.5145920
## 2 Iowa North Central 0.6893484
## 3 New Hampshire Northeast 0.3798036
## 4 North Dakota North Central 0.5947151
## 5 Vermont Northeast 0.3196211
```

murders is the first argument of the select function, and the new data frame (formerly new_table) is the first argument of the filter function.

Note that the pipe works well with functions where the first argument is the input data. Functions in tidyverse packages like dplyr have this format and can be used easily with the pipe.

4.6 Exercises

1. The pipe %>% can be used to perform operations sequentially without having to define intermediate objects. Start by redefining murder to include rate and rank.

In the solution to the previous exercise, we did the following:

```
##
             state
                         rate rank
## 1
            Hawaii 0.5145920
                                 49
## 2
             Idaho 0.7655102
                                 46
## 3
             Maine 0.8280881
                                 44
## 4 New Hampshire 0.3798036
                                 50
                                 42
## 5
            Oregon 0.9396843
## 6
               Utah 0.7959810
                                 45
## 7
           Vermont 0.3196211
                                 51
## 8
           Wyoming 0.8871131
```

The pipe %>% permits us to perform both operations sequentially without having to define an intermediate variable my_states. We therefore could have mutated and selected in the same line like this:

```
##
                      state
                                   rate rank
## 1
                              2.8244238
                                           23
                    Alabama
## 2
                     Alaska
                              2.6751860
                                           27
## 3
                    Arizona
                             3.6295273
                                           10
## 4
                   Arkansas
                             3.1893901
                                           17
## 5
                 California 3.3741383
                                           14
## 6
                   Colorado
                             1.2924531
                                           38
                Connecticut 2.7139722
## 7
                                           25
## 8
                   Delaware 4.2319369
                                            6
      District of Columbia 16.4527532
## 9
                                            1
## 10
                    Florida 3.3980688
                                           13
## 11
                    Georgia 3.7903226
                                            9
## 12
                     Hawaii
                             0.5145920
                                           49
## 13
                             0.7655102
                      Idaho
                                           46
## 14
                   Illinois
                             2.8369608
                                           22
## 15
                    Indiana
                             2.1900730
                                           31
## 16
                       Iowa
                             0.6893484
                                           47
## 17
                              2.2081106
                                           30
                     Kansas
## 18
                   Kentucky
                              2.6732010
                                           28
## 19
                  Louisiana
                             7.7425810
                                            2
## 20
                      Maine
                             0.8280881
                                           44
## 21
                   Maryland
                             5.0748655
                                            4
## 22
             {\tt Massachusetts}
                             1.8021791
                                           32
## 23
                   Michigan
                             4.1786225
                                            7
## 24
                  Minnesota
                             0.9992600
                                           40
## 25
               Mississippi
                             4.0440846
                                            8
## 26
                   Missouri 5.3598917
                                            3
## 27
                    Montana
                             1.2128379
                                           39
## 28
                   Nebraska
                             1.7521372
                                           33
## 29
                     Nevada
                             3.1104763
                                           19
## 30
             New Hampshire
                             0.3798036
                                           50
## 31
                 New Jersey
                              2.7980319
                                           24
## 32
                 New Mexico
                              3.2537239
                                           15
## 33
                   New York
                             2.6679599
                                           29
## 34
            North Carolina
                             2.9993237
                                           20
## 35
              North Dakota
                             0.5947151
                                           48
## 36
                              2.6871225
                       Ohio
                                           26
## 37
                             2.9589340
                   Oklahoma
                                           21
## 38
                     Oregon
                              0.9396843
                                           42
## 39
              Pennsylvania
                              3.5977513
                                           11
              Rhode Island
## 40
                              1.5200933
                                           35
## 41
            South Carolina 4.4753235
                                           5
## 42
              South Dakota 0.9825837
                                           41
## 43
                  Tennessee 3.4509357
                                           12
## 44
                      Texas
                             3.2013603
                                           16
## 45
                             0.7959810
                       Utah
                                           45
## 46
                    Vermont
                              0.3196211
                                           51
## 47
                   Virginia
                              3.1246001
                                           18
## 48
                 Washington
                             1.3829942
```

```
## 49 West Virginia 1.4571013 36
## 50 Wisconsin 1.7056487 34
## 51 Wyoming 0.8871131 43
```

Notice that select no longer has a data frame as the first argument. The first argument is assumed to be the result of the operation conducted right before the %>%.

Repeat the previous exercise, but now instead of creating a new object, show the result and only include the state, rate, and rank columns. Use a pipe %>% to do this in just one line.

murders %>% filter(region %in% c("Northeast", "West") & rate<1) %>% select(state, rate, rank)

```
##
             state
                         rate rank
## 1
            Hawaii 0.5145920
## 2
             Idaho 0.7655102
                                 46
## 3
             Maine 0.8280881
## 4 New Hampshire 0.3798036
                                 50
## 5
            Oregon 0.9396843
                                 42
## 6
               Utah 0.7959810
                                 45
## 7
           Vermont 0.3196211
                                 51
## 8
           Wyoming 0.8871131
                                 43
```

2. Reset murders to the original table by using data(murders). Use a pipe to create a new data frame called my_states that considers only states in the Northeast or West which have a murder rate lower than 1, and contains only the state, rate and rank columns. The pipe should also have four components separated by three %>%. The code should look something like this:

```
# my_states <- murders %>%
# mutate SOMETHING %>%
# filter SOMETHING %>%
# select SOMETHING
```

The answer is below.

```
data(murders)
my_states <- murders %>%
    mutate(rate = total/population * 1e+05, rank = rank(-rate)) %>%
    filter(region %in% c("Northeast", "West") & rate < 1) %>%
    select(state, rate, rank)
my_states
```

```
##
             state
                         rate rank
## 1
            Hawaii 0.5145920
                                 49
## 2
             Idaho 0.7655102
                                 46
## 3
             Maine 0.8280881
                                 44
## 4 New Hampshire 0.3798036
                                 50
## 5
            Oregon 0.9396843
                                 42
## 6
              Utah 0.7959810
                                 45
## 7
           Vermont 0.3196211
                                 51
           Wyoming 0.8871131
## 8
```