#### Lab 3. Data Management



In Lab 2, it was mentioned that data visualization is a key part of EDA. The techniques for data management we'll discuss in this lab constitute the other important parts of EDA, which you should always do prior to modeling and analysis. In this lab, we will address what a factor variable is and how to use one, how to summarize your data numerically, how to combine, merge, and split datasets, and how to split and combine strings.

By the end of this lab, you will be able to:

- · Create and reorder factor variables
- · Generate pivot tables
- Aggregate data using the base and dplyr packages
- Use various methods to split, apply, and combine data in R
- Split character strings using the stringr package
- Merge and join different datasets using base R and the dplyr methods

#### Lab Environment

All packages have been installed. There is no requirement for any setup.

#### **Factor Variables**

Recall our discussion of variable classes and types from Lab 1. A factor variable will always be of class factor, but can be any type: character, numeric, integer, or otherwise. For example, a variable indicating month can have the months as type character ("January", "February", ...) or can be indicated with integers (1, 2, 3, ...).

#### Note:

You can access the class of an object, variable, dataset, or just about anything else in R using this code: class(dataset\$variable\_name) You can find out the type of the variable using this code: typeof(dataset\$variable\_name)

Let's learn more about what factor variables are and how to use them.

Let's return to the mtcars and iris datasets, both of which we've used previously. (They're very common examples of datasets that are used in R, if you haven't caught on to that yet!) After loading, let's examine each dataset with the method str(), as follows:

```
data("mtcars")
str(mtcars)
data("iris")
str(iris)
```

mtcars has no factor variables specified out of the box, but the Species variable in the iris dataset is explicitly declared to be a factor variable with three levels: setosa, versicolor, and, if we could see it, virginica. We can see all three by using the levels() function, as shown in the following screenshot:

```
> levels(iris$Species)
[1] "setosa" "versicolor" "virginica"
> |
```

Recall that in Lab 2, we examined plotting with factor variables: if you insert a factor into the generic plot () function, you get a bar chart instead of a scatter plot, where the bar chart shows counts of each observation at unique levels of the factor variable.

Since we've discussed what a factor variable is, let's go through some other questions you may have about factors.

#### Why Should You Use a Factor Variable?

For example, let's build a linear regression model to examine the relationship between the number of cylinders ( cyl ) and miles per gallon ( mpg ) in cars in the mtcars dataset. We'll use cyl both as an integer variable and as a factor variable.

We can use <code>cyl</code> as an integer variable as follows:

```
summary(lm(mpg ~ cyl, data = mtcars))
```

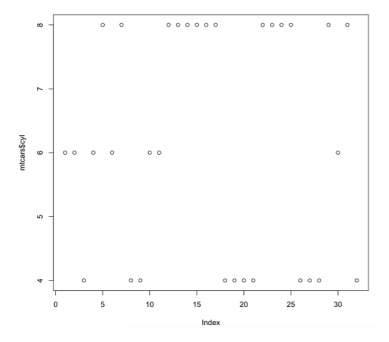
The output is as follows:

```
Call:
 lm(formula = mpg ~ cyl, data = mtcars)
Residuals:
                1Q Median
     Min
                                    3Q
                                             Max
 -4.9814 -2.1185 0.2217 1.0717 7.5186
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
37.8846 2.0738 18.27 < 2e-16 ***
 (Intercept) 37.8846
                                0.3224
                                         -8.92 6.11e-10 ***
cyl
                -2.8758
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.206 on 30 degrees of freedom
Multiple R-squared: 0.7262, Adjusted R-squared: 0.7171
F-statistic: 79.56 on 1 and 30 DF, p-value: 6.113e-10
We can use <code>cyl</code> as a factor variable as follows:
summary(lm(mpg ~ as.factor(cyl), data = mtcars))
The output is as follows:
lm(formula = mpg ~ as.factor(cyl), data = mtcars)
Residuals:
Min 1Q Median 3Q Max
-5.2636 -1.8357 0.0286 1.3893 7.2364
Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
                                0.9718 27.437 < 2e-16 ***
1.5583 -4.441 0.000119 ***
(Intercept) 26.6636
as.factor(cyl)6 -6.9208
                                   1.2986 -8.905 8.57e-10 ***
as.factor(cyl)8 -11.5636
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.223 on 29 degrees of freedom
Multiple R-squared: 0.7325, Adjusted R-squared: 0.714
F-statistic: 39.7 on 2 and 29 DF, p-value: 4.979e-09
```

We can rerun the code to plot the  $\ensuremath{\mathtt{cyl}}$  variable without transforming it into a factor, as follows:

plot(mtcars\$cyl)

We get the scatterplot as an output, as shown in the following screenshot:



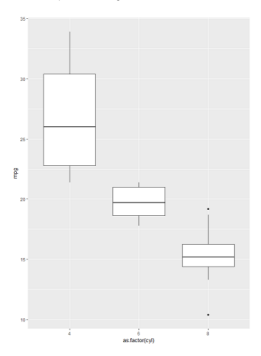
This doesn't really tell us anything about the variable. Similarly, if we try to create a graph using ggplot2, for example, by using a boxplot of mpg by cyl without transforming it into a factor, we'll get a warning:

# > ggplot(mtcars, aes(cyl, mpg)) + geom\_boxplot() Warning message: Continuous x aesthetic -- did you forget aes(group=...)?

The plot will be only one boxplot, because there's no group variable. Again, this is incorrect and uninformative. Thus, we should change cyl into a factor variable using as .factor(), as follows:

```
ggplot(mtcars, aes(as.factor(cyl), mpg)) + geom_boxplot()
```

Here is the boxplot we are looking for:



Now that we know when and why to use a factor variable, let's learn how to create one

#### **How Should You Create a Factor Variable?**

We've seen many times in this lab and the preceding one that we can create factor variables using the as.factor() method. The input can be a variable from a dataset or a vector of values.

Typically, when you want to change a variable in a dataset to a factor, you overwrite the variable or create a second one. For example, to change the cyl variable in mtcars to a factor, you could either overwrite it or create another variable, as follows:

1. Overwrite the cyl variable and create it as a factor using the following code:

```
mtcars$cyl <- as.factor(mtcars$cyl)</pre>
```

2 Create a second variable, cyl2, which will be a factor version of the original cyl variable as follows:

```
mtcars$cy12 <- as.factor(mtcars$cy1)</pre>
```

#### Note:

Whether you overwrite the original variable or create a second variable is up to you and will depend on the project, storage constraints, and your preferences. If you choose to overwrite the original variable, be sure to have a copy of the original dataset backed up in case something goes wrong!

Often, it will be the case that you'd like to transform more than one variable in your dataset into factor variables. To do this, you have a few options. For example, the variables cyl, am, and gear in the mtcars dataset are all categorical and should be transformed to factors. A good way to do this is by using the following code:

```
factors <- c("cyl", "am", "gear")
mtcars[,factors] <- data.frame(apply(mtcars[,factors], 2, as.factor))</pre>
```

We can check to be sure this worked by using str() as follows:

```
str(mtcars)
```

We see that the variables  $\mbox{cyl}$ ,  $\mbox{am}$ , and  $\mbox{gear}$  are now all factor variables, as shown in the following screenshot:

#### > str(mtcars)

```
'data.frame': 32 obs. of 11 variables:

$ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...

$ cyl : Factor w/ 3 levels "4","6","8": 2 2 1 2 3 2 3 1 1 2 ...

$ disp: num 160 160 108 258 360 ...

$ hp : num 110 110 93 110 175 105 245 62 95 123 ...

$ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...

$ wt : num 2.62 2.88 2.32 3.21 3.44 ...

$ qsec: num 16.5 17 18.6 19.4 17 ...

$ vs : num 0 0 1 1 0 1 0 1 1 1 ...

$ am : num 1 1 1 0 0 0 0 0 0 0 ...

$ gear: Factor w/ 3 levels "3","4","5": 2 2 2 1 1 1 1 2 2 2 ...

$ carb: Factor w/ 6 levels "1","2","3","4",..: 4 4 1 1 2 1 4 2 2 4 ...
```

#### Creating Factor Variables in a Dataset

Herein, we will create factor variables in a dataset both one at a time and by using a method that converts multiple variables at once. In order to do so, the following steps have to be executed:

1. Load the datasets library:

```
library(datasets)

2 Load the midwest dataset and examine it with str():

data(midwest)

str(midwest)

3. Convert the state variable to a factor by using as.factor():
```

```
midwest$state <- as.factor(midwest$state)
```

4. Load the band\_instruments dataset and examine it with str():

```
data(band_instruments)
str(band_instruments)
```

5. Transform both variables in  ${\tt band\_instruments}$  to factor variables using  ${\tt apply()}$  :

```
band_instruments <- data.frame(apply(band_instruments, 2, as.factor))</pre>
```

```
str(band_instruments)
```

Output: The following is the output of the code mentioned in Step 2:

#### > str(midwest)

```
Classes 'tbl_df', 'tbl' and 'data.frame':
                                              437 obs. of 28 variables:
                     : int 561 562 563 564 565 566 567 568 569 570 ...
                     : chr "ADAMS" "ALEXANDER" "BOND" "BOONE" ...
$ county
                     : chr "IL" "IL" "IL" "IL" ...
$ state
                     : num 0.052 0.014 0.022 0.017 0.018 0.05 0.017 0.027 0.024 0
$ area
.058 ...
$ poptotal
                  : int 66090 10626 14991 30806 5836 35688 5322 16805 13437 17
3025 ...
                  : num 1271 759 681 1812 324 ...
$ popdensity
                     : int 63917 7054 14477 29344 5264 35157 5298 16519 13384 146
$ popwhite
$ popblack : int 1702 3496 429 127 547 50 1 111 16 16559 ... $ popamerindian : int 98 19 35 46 14 65 8 30 9 324
506 ...
$ popasian : int 249 48 16 150 5 195 15 61 23 8033 ...
```

The following is the output of the code mentioned in Step 4:

## > str(band\_instruments)

```
Classes 'tbl_df', 'tbl' and 'data.frame': 3 obs. of 2 variables:

$ name : chr "John" "Paul" "Keith"

$ plays: chr "guitar" "bass" "guitar"
```

The following is the output of the code mentioned in [Step 5]:

#### > str(band\_instruments)

```
'data.frame': 3 obs. of 2 variables:
$ name : Factor w/ 3 levels "John", "Keith",..: 1 3 2
$ plays: Factor w/ 2 levels "bass", "guitar": 2 1 2
```

# How Do You Know if Something is Already a Factor?

You can check if a variable or vector of values is already a factor by using is.factor(). It will return TRUE or FALSE accordingly. Alternatively, you can check the class using class() or use str() to view either the entire dataset's variable names and types (if you input the dataset name) or just the one variable (if you only input that):

```
> str(iris$Species)
```

```
Factor w/ 3 levels "setosa", "versicolor", ...: 1 1 1 1 1 1 1 1 1 1 1 ...
```

## What are the Levels of a Factor, and How Can You Change Them?

The levels of a factor are the particular categories for that variable. They are a special attribute of factor objects in R. You can view them with the levels () function, as shown in the following example:

```
levels(iris$Species)
```

It returns the three species of irises indicated in the Species variable column, as follows:

## > levels(iris\$Species)

```
[1] "setosa" "versicolor" "virginica" >
```

If we want to change the levels of the factor, we can do so in two ways:

- Using ifelse() statements
- Using the recode() function

#### Using ifelse() Statements

The following code will change the representation of the three species to numbers:

```
iris$Species2 <- ifelse(iris$Species == "setosa", 1,
ifelse(iris$Species == "versicolor", 2, 3))</pre>
```

We can verify if it has worked by running the table() function as follows (more on this function in the next section!):

```
table(iris$Species)
```

Thus, we will get the following output:

Setosa	versicolor	verginica	
50	50	50	

We can also execute the following code to verify whether the representation has changed:

```
table(iris$Species2)
```

Here is the output that we will get:

1 2 3

50 50 50

#### Using the recode() Function

The recode () function, available in the dplyr package, can change the level of the factor by using more readable code, as follows:

These are both valid options, and which one you use is up to you.

#### **Examining and Changing the Levels of Pre-existing Factor Variables**

Herein, we will create factor variables in a dataset both one at a time and by using a method that converts multiple variables at once. In order to do so, the following steps have to be executed:

 $1. \ Load \ the \ \texttt{dplyr} \ \ library. \ Use \ \ \texttt{levels} \ () \ \ to \ see \ how \ many \ levels \ of \ \ \texttt{band\_instruments\$plays} \ \ exist, \ as \ follows:$ 

```
levels(band_instruments$plays)
```

2 Create a new variable, plays2, using ifelse() to change the levels bass and guitar to 1 and 2 using the following code:

```
band_instruments$plays2 <- ifelse(band_instruments$plays == "bass", 1,
ifelse(band_instruments$plays == "guitar", 2, band_instruments$plays))</pre>
```

3. Use levels() to see how many levels of midwest\$state exist as follows:

```
levels (midwest$state)
```

4. Load the dplyr library. Create a new variable, state2, by using recode() to change the levels of the state variable to the states' full names:

Output: The following is the output of the code mentioned in Step 1:

```
> levels(band_instruments$plays)
[1] "bass" "guitar"
```

The following is the output of the code mentioned in Step 3:

```
> levels(midwest$state)
[1] "IL" "IN" "MI" "OH" "WI"
```

What about ordered categorical variables?

We've used an example of an ordered categorical variable a few times in this section: a categorical variable that indicates Low/Medium/High is considered ordered. Say we add a variable to the mtcars dataset that indicates the car's speed: low, medium, or high. We'll need to set this variable as a factor. When we do so, the code will be as follows:

```
speed <- rep(c("low", "medium", "high"), times = 11)
speed <- speed[-1]
mtcars$speed <- factor(speed, levels = c("low", "medium", "high"), ordered = TRUE)</pre>
```

Now, when we view the class with the class () function, we see that it is now as follows:

```
[1] "ordered" "factor"
```

Any time you have a logical order to your factors, it's a good idea to set the ordered = TRUE argument.

#### Creating an Ordered Factor Variable

Herein, we will create an ordered factor variable in a dataset. In order to do so, the following steps need to be executed:

1. Create a vector called <code>gas\_price</code> using the following code:

```
gas_price <- rep(c("low", "medium", "high"), times = 146)
gas_price <- gas_price[-1]</pre>
```

It will indicate if gas prices in that area are low, medium, or high on average.

2. Add the gas price variable to the midwest dataset as follows:

3. Verify that the variable has been added to the dataset successfully using table() as follows:

```
table(midwest$gas_price)
```

Factor variables are a very important data type in R, since, as we learned previously, plots often won't render correctly unless the variable is explicitly declared to be a factor, and modeling will produce incorrect assumptions if a factor variable is not declared as such.

#### **Activity: Creating and Manipulating Factor Variables**

#### Scenario

You will not be able to avoid using factor variables in your work programming with R, so you set out to learn the best ways to create and manipulate them.

#### Aim

To recognize, create, and manipulate factor variables.

#### Prerequisites

Make sure you have R and RStudio installed on your machine.

## Steps for Completion

- 1. Load the datasets library using library (datasets) .
- 2. Load the diamonds dataset:
  - Examine the dataset with str().
  - How many factors are present, and what type are they?
  - Verify with class() that they are of the class shown.
- 3. Load the midwest dataset if it is not already loaded in your environment:
  - Examine the dataset with str().
  - Turn all of the character variables into factor variables using the <code>apply()</code> method for changing many variables at once.
  - Check your work with str().

#### Creating Different Tables Using the table() Function

Herein, we will use the table() function to create three different types of tables in R. In order to do so, the following steps need to be executed:

1. Load the iris dataset and create a one-way table of the Species variable using the following code:

```
table(iris$Species)
```

2 Load the diamonds dataset and create a two-way table of the cut and color variables using the following code:

```
table(diamonds$cut, diamonds$color)
```

3. Create a three-way table of the cut , color , and clarity variables from the diamonds dataset as follows:

```
table(diamonds$cut, diamonds$color, diamonds$clarity)
```

4. Load the mtcars dataset if it is not already loaded in your environment. Create a table of the mpg variable as follows:

```
table (mtcars$mpg)
```

 $\textbf{Output} . \label{eq:output} \textbf{ The following is the output we get as we execute the code mentioned in \textit{Step 1}:}$ 

Setosa	versicolor	verginica	
50	50	50	

The following is the output we get as we execute the code mentioned in Step 2:

	D	E	F	G	н	I	J
Fair	163	224	312	314	303	175	119
Good	662	933	909	871	702	522	307
Very Good	1513	2400	2164	2299	1824	1204	678
Premium	1603	2337	2331	2924	2360	1428	808
Ideal	2834	3903	3826	4884	3115	2093	896

The following is part of the output (it's very long) we get as we execute the code mentioned in Step 3:

```
, , = I1
```

	D	Е	F	G	Н	I	J
Fair	4	9	35	53	52	34	23
Good	8	23	19	19	14	9	4
Very Good	5	22	13	16	12	8	8
Premium	12	30	34	46	46	24	13
Ideal	13	18	42	16	38	17	2

, , = SI2

	D	Е	F	G	н	I	J
Fair	56	78	89	80	91	45	27
Good	223	202	201	<b>1</b> 63	158	81	53
Very Good	314	445	343	327	343	200	128
Premium	421	519	523	492	521	312	161
Ideal	356	469	453	486	450	274	110

The following is the output we get as we execute the code mentioned in Step 4:

## Using dplyr Methods to Create Data Summary Tables

We will utilize the dplyr verbs to create complex data summary tables. In order to do so, the following steps need to be executed:

1. Load the diamonds dataset using the following code:

```
data(diamonds)
```

2 Group the data by cut, color, and clarity, and find the number of observations at each combination of the three variables, as follows:

```
diamonds %>% group_by(cut, color, clarity) %>% summarise(n())
```

3. Find the mean and median price of diamonds by using the <code>dplyr</code> functions <code>group\_by()</code> and <code>summarise()</code> as follows:

```
\label{lem:diamonds } \mbox{$\$>\$$ group\_by(cut) $\$>\$$ summarise(mean = mean(price), median = median(price)) }
```

4. We can also filter out data we're not interested in quickly using dplyr methods. Say we don't want any diamonds with color D or J. We can find the mean price by cutting all of the diamonds left in the dataset after removing them:

```
 \mbox{diamonds \$>\$ filter(color != "D" \& color != "J") \$>\$ group\_by(cut) \$>\$ summarise(mean = mean(price))
```

Output: Data in the diamonds dataset grouped by cut, color, and clarity is as follows:

```
# A tibble: 276 x 4
# Groups: cut, color [?]
  cut color clarity `n()`
  <ord> <ord> <int>
1 Fair D I1
2 Fair D SI2
                   56
3 Fair D SI1
                  58
4 Fair D
          VS2
                   25
5 Fair D
          VS1
         VVS2
6 Fair D
                    9
         VVS1
7 Fair D
                    3
8 Fair D
          IF
                    3
9 Fair E
          I1
                    9
10 Fair E SI2
                    78
# ... with 266 more rows
```

The mean and median price of diamonds is as follows:

```
# A tibble: 5 x 3

cut mean median

<ord>
<dbl>
<dbl>
<dbl>
3282.0</d>
</rr>

1 Fair 4358.758 3282.0
2 Good 3928.864 3050.5
3 Very Good 3981.760 2648.0
4 Premium 4584.258 3185.0
5 Ideal 3457.542 1810.0
```

The mean price by <code>cut</code> of all of the diamonds left in the dataset after removing them is as follows:

Summary tables are incredibly useful and you'll be building a lot of them as you do data science, both with the base table() function and with the dplyr package. The methods covered here are far from the only way to create data summaries, but are a great start.

#### **Activity: Creating Data Summarization Tables**

#### Scenario

You've been asked at work to dig deeper into the diamonds package because your boss is interested in investing company funds in diamonds. Create some explanatory data tables using base R and the dplyr methods.

#### Aim

To construct basic summary tables by recreating the ones given.

#### Prerequisites

You must have RStudio and R installed on your machine. The datasets package should also be installed.

## Steps for Completion

- 1. Load the dplyr package.
- 2 Load the diamonds dataset, contained in the datasets package. Examine the dataset with  $\, {\tt str} \, () \, :$

#### # A tibble: 8 x 2 clarity `median(depth)` <dbl> <ord> 1 I1 62.2 2 **SI2** 61.9 3 **SI1** 62.0 4 VS2 61.8 5 **VS1** 61.8 6 VVS2 61.8 7 VVS1 61.7

3. Recreate the following summary tables using the table() and dplyr methods.

61.7

The counts of the diamonds' clarity by price are as follows:

```
# A tibble: 56 x 3
# Groups: color [?]
color clarity `
```

8 IF

CO	lor clarit	y `median(price)
<01	rd> <ord></ord>	<dbl></dbl>
1 D	I1	3774
2 <b>D</b>	SIZ	3468
3 <b>D</b>	SI1	1759
4 D	VS2	1688
5 D	VS1	1860
6 <b>D</b>	VVS2	1257
7 D	VVS1	1427
8 D	IF	4632
9 <b>E</b>	I1	3296
10 E	SI2	3612
#	with 46 mo	re rows
1		

The counts of the diamonds' clarity by color are as follows:

## # A tibble: 5 x 2

	color	`median(depth)
	<ord></ord>	<dbl></dbl>
1	E	61.8
2	F	61.8
3	G	61.8
4	I	61.9
5	J	62.0

#### **Summarizing Data with the Apply Family**

Let's look at a few examples of how to use the apply family to summarize data. One example of the use of the apply () function would be the following:

```
numbers <- rbind(c(1:5), c(2:6)) apply(numbers, 2, mean)
```

The output that we get is the small matrix called numbers, which is represented as follows:

# > numbers

	[,1]	[,2]	[,3]	[,4]	[,5]
[1,]	1	2	3	4	5
[2,]	2	3	4	5	6

- 1. The dataframe or matrix to apply a function on (here,  $\ \mathtt{numbers}$  ).
- 2. The digit indicating if the function is to be applied on columns or rows (here, 2, which in this case means the function will be applied over the columns of the data. If we wanted the mean of every row, we'd use 1 as an input instead.)
- 3. The function to apply, which in this case is mean ().

We used <code>apply()</code> here to calculate the mean of every column of the numbers matrix:

```
apply(numbers, 2, mean)
```

Thus, we get the output as follows:

# [1] 1.5 2.5 3.5 4.5 5.5

You can also use multiple functions with apply(). Here's an example of that:

```
apply(numbers, 2, function(x) c(median(x), var(x)))
```

The output is as follows:

```
[,1] [,2][,3][,4][,5]
[1] 1.5 2.5 3.5 4.5 5.5
[2] 0.5 0.5 0.5 0.5 0.5
```

#### Using the apply() Function to Create Numeric Data Summaries

Herein, we will utilize the apply () function to summarize a dataset. In order to so, the following steps have to be executed:

1. Load the iris dataset using the following code:

```
data("iris")
```

2. Find the mean of all of the columns of the iris dataset except the fifth column (the Species column, which isn't numeric) with the following code:

```
apply(iris[,-c(5)], 2, FUN = mean)
```

3. Find the mean and variance of all of the columns of iris except the fifth column as follows:

```
apply(iris[,-c(5)], 2, function(x) c(mean(x), var(x)))
```

4. Find the mean of all the rows of iris as follows:

```
apply(iris[,-c(5)], 1, FUN = mean)
```

Output: The following is the output we get as we execute the code mentioned in the second step:

The following is the output we get as we execute the code mentioned in the third step:

```
        Sepal.Length
        Sepal.Width
        Petal.Length
        Petal.Width

        [1,]
        5.8433333
        3.0573333
        3.758000
        1.1993333

        [2,]
        0.6856935
        0.1899794
        3.116278
        0.5810063
```

The following is the output we get as we execute the code mentioned in the second step:

```
[1] 2.550 2.375 2.350 2.350 2.550 2.850 2.425 2.525 2.225 2.400 2.700 2.500 [13] 2.325 2.125 2.800 3.000 2.750 2.575 2.875 2.675 2.675 2.675 2.350 2.650 [25] 2.575 2.450 2.600 2.500 2.550 2.425 2.425 2.675 2.675 2.825 2.425 2.400 [37] 2.625 2.500 2.225 2.550 2.525 2.100 2.275 2.675 2.800 2.375 2.675 2.350 [49] 2.675 2.475 4.075 3.900 4.100 3.275 3.850 3.575 3.975 2.900 3.850 3.300 [61] 2.875 3.650 3.300 3.775 3.350 3.900 3.650 3.400 3.600 3.275 3.925 3.550 [73] 3.800 3.700 3.725 3.850 3.950 4.100 3.725 3.200 3.200 3.150 3.400 3.850 [85] 3.600 3.875 4.000 3.575 3.500 3.325 3.425 3.775 3.400 2.900 3.450 3.525 [97] 3.525 3.675 2.925 3.475 4.525 3.875 4.525 4.150 4.375 4.825 3.400 4.575 [19] 4.200 4.850 4.200 4.075 4.350 3.800 4.025 4.300 4.200 5.100 4.875 3.675 [121] 4.525 3.825 3.925 4.775 4.425 4.200 3.900 4.375 4.450 4.350 3.875 4.550 [145] 4.550 4.300 3.925 4.775 4.425 4.200 3.900 4.375 4.450 4.350 3.875 4.550
```

#### **Activity: Implementing Data Summary**

#### Scenario

You need to teach a coworker how to use apply functions. You write them a reproducible example using the mtcars dataset.

Aim

To summarize the variables in the  ${\tt mtcars}$  data set using  ${\tt apply()}$  .

#### Prerequisites

Make sure you have R and RStudio installed on your machine. The datasets package should be installed.

#### Steps for Completion

- 1. Load the mtcars dataset, if it currently isn't loaded in your R environment, and examine the data with str().
- 2 Use apply() to summarize all of the variables in mtcars that are not categorical. Find the mean and variance of each.

#### Splitting, Combining, Merging, and Joining Datasets

#### Splitting Datasets into Lists and Then Back Again

Herein, we will utilize the <code>split()</code> and <code>unsplit()</code> functions to separate and recreate datasets, and then use <code>filter()</code> from <code>dplyr</code> to supplement knowledge of how to split data.

In order to do so, the following steps have to be executed:

1. Load the iris dataset if it is not currently loaded using the following code:

```
data(iris)
```

2. Split the iris dataset by species. This creates three lists of dataframes, each of which will only contain the information about one species of iris represented in the data. Verify that iris\_species is a list by checking its type and check the class of iris\_species[[1]]. This can be done with the help of the following code:

```
iris_species <- split(iris, iris$Species)
typeof(iris_species)
class(iris_species[[1]])</pre>
```

3. Print the head of the second dataframe, which contains all the versicolor iris data using the following code:

```
head(iris_species[[2]])
```

4. Assign each dataframe into its own separate data object. Name the dataframes after the species of iris contained inside, as follows:

```
iris_setosa <- iris_species[[1]]
iris_versicolor <- iris_species[[2]]
iris_virginica <- iris_species[[3]]</pre>
```

5. Use unsplit() to recombine iris\_species into iris\_back, which should be identical to the original iris dataset. Verify that they are identical using all\_equal() from dplyr, which compares every aspect of the two dataframes. It can be done using the following code:

```
iris_back <- unsplit(iris_species, iris$Species)
library(dplyr)
all_equal(iris, iris_back)</pre>
```

6. Since dplyr is now loaded, recreate the three different iris datasets using filter() on iris to retain only one species of iris at a time. This method involves less code than using split() to create a list of dataframes by allowing you to create each dataframe directly:

```
iris_setosa_2 <- iris %>% filter(Species == "setosa")
iris_versicolor_2 <- iris %>% filter(Species == "versicolor")
iris_virginica_2 <- iris %>% filter(Species == "virginica")
```

7. Rejoin the three new iris dataframes by using rbind.as.data.frame(), and verify that it's the same as iris by using  $all_equal()$ :

```
iris_back_2 <- rbind.data.frame(iris_setosa_2, iris_versicolor_2, iris_virginica_2)
all_equal(iris, iris_back_2)</pre>
```

**Output**: The following is the output we get as we execute the code from the second step:

[1] "list"

[1] "dat.frame"

The following is the output we get as we execute the code from the third step:

Sepal	.Length	Sepal.Width	Petal.Length	Petal.Width	Species
51	7.0	3.2	4.7	1.4	versicolor
52	6.4	3.2	4.5	1.5	versicolor
53	6.9	3.1	4.9	1.5	versicolor
54	5.5	2.3	4.0	1.3	versicolor
55	6.5	2.8	4.6	1.5	versicolor
56	5.7	2.8	4.5	1.3	versicolor

The following is the output we get as we execute the code mentioned in the sixth step:

# [1] TRUE

The following is the output we get as we execute the code mentioned in the seventh step:

# [1] TRUE

#### Combining Data with rbind()

Herein, we will demonstrate the power of rbind() for combining data. In order to do so, the following steps need to be executed:

1. Install and load the  ${\tt ggplot2}$  package, as it contains the  ${\tt midwest}$  dataset:

```
install.packages("ggplot2")
library(ggplot2)
```

2. Load the  ${\tt midwest}$  data and examine its contents with  ${\tt str}\,()$  :

```
data("midwest")
str(midwest)
```

3. We'll first need to split the data in order to combine it. Let's split it evenly, in half, to create midwest\_1 and midwest\_2. We can calculate directly in our subsetting method to get half of the number of rows of midwest in each dataset:

```
midwest1 <- midwest[1:round(nrow(midwest)/2), ]
midwest2 <- midwest[(round(nrow(midwest)/2)+1):nrow(midwest), ]</pre>
```

4. Recombine midwest into midwest\_back using rbind() to combine by rows (because we split in half by rows!):

```
midwest_back <- rbind(midwest1, midwest2)</pre>
```

5. Check to see if <code>midwest\_back</code> is the same as <code>midwest</code> using <code>all\_equal()</code> , like we did previously:

```
all_equal(midwest, midwest_back)
```

Output: The following is the output we get as we execute the code mentioned in Step 2:

```
Classes 'tbl_df', 'tbl' and 'data.frame':
                                           437 obs. of 28 variables:
$ PID
                   : int 561 562 563 564 565 566 567 568 569 570 ...
                    : chr "ADAMS" "ALEXANDER" "BOND" "BOONE" ...
 $ county
                    : chr "IL" "IL" "IL" "IL" ...
$ state
 $ area
                   : num 0.052 0.014 0.022 0.017 0.018 0.05 0.017 0.027 0.024 0.058 ...
                   : int 66090 10626 14991 30806 5836 35688 5322 16805 13437 173025 ...
$ poptotal
$ popdensity
                    : num 1271 759 681 1812 324 ...
                   : int 63917 7054 14477 29344 5264 35157 5298 16519 13384 146506 ...
 $ popwhite
                   : int 1702 3496 429 127 547 50 1 111 16 16559 ...
$ popblack
 $ popamerindian
                    : int 98 19 35 46 14 65 8 30 8 331 ...
                   : int 249 48 16 150 5 195 15 61 23 8033 ...
 $ popasian
$ popother
                   : int 124 9 34 1139 6 221 0 84 6 1596 ...
$ percwhite
                     : num 96.7 66.4 96.6 95.3 90.2 ...
                    : num 2.575 32.9 2.862 0.412 9.373 ...
$ percblack
                   : num 0.148 0.179 0.233 0.149 0.24 ...
 $ percamerindan
                   $ percasian
$ percother
 $ popadults
                   : int 43298 6724 9669 19272 3979 23444 3583 11323 8825 95971 ...
                    : num 75.1 59.7 69.3 75.5 68.9 ...
$ perchsd
 $ percollege
                     : num 19.6 11.2 17 17.3 14.5 ...
                    : num 4.36 2.87 4.49 4.2 3.37 ...
 $ percprof
                   : int 63628 10529 14235 30337 4815 35107 5241 16455 13081 154934 ...
: num 96.3 99.1 95 98.5 82.5 ...
$ poppovertyknown
 $ percpovertyknown
 $ percbelowpoverty : num 13.15 32.24 12.07 7.21 13.52 ...
$ percchildbelowpovert: num   18 45.8 14 11.2 13 ...
 $ percadultpoverty : num 11.01 27.39 10.85 5.54 11.14 ...
$ percelderlypoverty : num 12.44 25.23 12.7 6.22 19.2 ...
$ inmetro
                     : int 0001000001...
                   : chr "AAR" "LHR" "AAR" "ALU" ...
$ category
```

The following is the output we get as we execute the code mentioned in Step 5:

# [1] TRUE

#### **Combining Matrices of Objects into Dataframes**

Herein, we will use rbind() and cbind(), plus their associated data.frame methods, to combine multiple R objects into dataframes. In order to do so, the following steps have to be executed:

1. Create one, two, three, and four, which are all vectors of sequential numbers:

```
one <- 1:15
two <- 16:30
three <- 31:45
four <- 46:60
```

2 Create all1 and all2 from one, two, three, and four. all1 should be combined by rows, while all2 should be combined by columns:

```
all1 <- rbind(one, two, three, four)
all2 <- cbind(one, two, three, four)</pre>
```

3. Check the class of all1:

```
class(all1)
```

4. Recombine one, two, three, and four into  $\, {\tt data.frames} \,$  and look at the class of  $\, {\tt all3} :$ 

```
all3 <- rbind.data.frame(one, two, three, four)
all4 <- cbind.data.frame(one, two, three, four)
class(all3)</pre>
```

Output: The following is the output we get as we execute the code class (all1):

# [1] "Matrix"

The following is the output we get as we execute the code mentioned in the last Step 4:

# [1] "data.frame"

#### Using stringr Package to Manipulate a Vector of Names

Herein, we will utilize the str\_split() function to learn how to split character strings in R. In order to do so, the following steps need to be executed:

1. Install and then load the stringr package:

```
install.packages("stringr")
library(stringr)
```

2. Create the names vector, a list of various names, and check its length to see how many names it contains:

```
names <- c("Danelle Lewison", "Reyna Wieczorek", "Jaques Sola", "Marcus Huling", "Elvis Driver", "Chandra Picone", "Alejandro Caffey", "Shawnna Lomato", "Masako Hice", "Wally Ota", "Phillip Batten", "Denae Rizzuto", "Joseph Merlos", "Maurice Debelak", "Carina Gunning", "Tama Moody") length(names)
```

3. Use str\_split() to separate each name into first name and surname and save it as an object called names\_split.str\_split() takes two arguments: the vector (or character string) you plan to split, and a pattern to split on:

```
names_split <- str_split(names, pattern = " ")</pre>
```

4. Examine the first split name in names\_split . Then, look at the first name. Remember to use list indexing, as names\_split is a list of the split first names and surnames:

```
names_split[[1]]
names_split[[1]][1]
```

5. Split create names\_split\_a, which splits names at any as in each name. You only have to change one of the inputs to str\_split() that you used previously:

```
names_split_a <- str_split(names, pattern = "a")</pre>
```

6. Examine the first split name and the second half of the first split name in names\_split\_a once more. How has it been split differently?

```
names_split_a[[1]] names_split_a[[1]][2]
```

7. Now, examine the fifth split name from  $names\_split\_a$ . What happened with this name that has no a in it?

```
names_split_a[[5]]
```

Output: The following is the output we get upon executing the code mentioned in Step 2:

[1] 16

The following is the output we get upon executing the code mentioned in Step 4:

[1] "Danelle" "lewison"
[1] "Danelle"

The following is the output we get upon executing the code mentioned in Step 6:

# [1] "Elvis Driver"

#### **Combining Strings Using Base R Methods**

Herein, we will use paste() and paste() with character objects, character strings, and integers. In order to do so, the following steps have to be executed:

1. Create variables  $\,$  a  $\,$  ,  $\,$  b  $\,$  , and  $\,$  c  $\,$  , which contain character strings:

```
a <- "R" b <- "is" c <- "fun"
```

2 Use paste() to combine a, b, and c with an exclamation mark:

```
paste(a, b, c, "!")

3. Use paste() to do the same, but without spaces between a, b, c, and the exclamation mark:

paste(a, b, c, "!")

4. Use paste() to create the string "R is fun x 10" with the objects you've created:

paste(a, b, c, "x", 10)
```

Output: The following is the output we get upon executing the code mentioned in Step 2:

# [1] "R is fun !"

The following is the output we get upon executing the code mentioned in Step 3:

# [1] "Risfun!"

The following is the output we get upon executing the code mentioned in Step 4:

# [1] "R is fun x 10"

#### **Activity: Demonstrating Splitting and Combining Data**

#### Scenario

You need to split the mtcars dataset by cylinder type for a project. You also want to recombine the datasets to understand the power of combining data in R.

#### Aim

To get comfortable with both splitting and combining datasets.

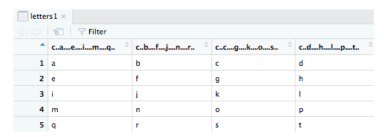
#### Prerequisites

Make sure you have R and RStudio installed on your machine.

#### Steps for completion

- 1. Load the mtcars dataset.
- 2. Split the data by the cyl variable.
- 3. Create a dataset for each level of  $\ensuremath{\,\mathrm{cyl}}$  .
- 4. Recreate  ${\tt mtcars}$  by unsplitting the split version of the data.
- 5. Create the following two datasets by combining the data:

letters1 dataset:



letters2 dataset:



#### **Demonstrating Merges and Joins in R**

Herein, we will use the base R merge() function and the dplyr join functions to work out how to merge and join data in R, comparing and contrasting the two functions throughout.

In order to do so, the following steps need to be executed:

1. Install and load the readr package, which contains functions that read in data much faster than the baseR data read functions:

```
install.packages("readr")
library(readr)
```

2 Download the students and students2 datasets from the GitHub repository:

```
students <- read_csv("https://raw.githubusercontent.com/
fenago/R-Programming/master/lesson3/students.csv")
students2 <- read_csv("https://raw.githubusercontent.com/
fenago/R-Programming/master/lesson3/students2.csv")</pre>
```

3. Examine both datasets using str() . Verify that they each has an ID variable, and take note that students has information about 20 students (20 observations), while students2 has information on five additional students (25 observations):

```
str(students)
str(students2)
```

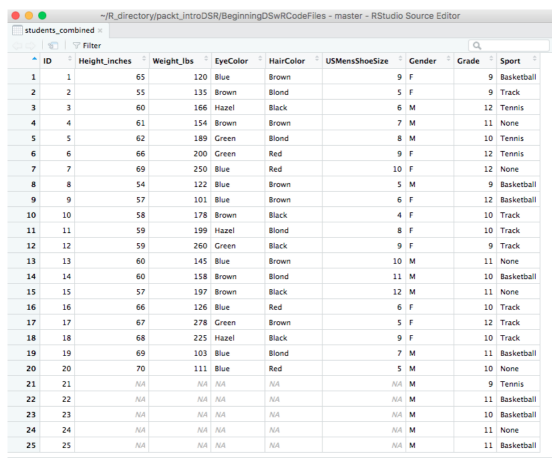
4. Create students\_combined by merging the two datasets by ID. Check the dimensions of students combined to see how many students' information is retained on this inner join. There should only be 20 matches on ID between the two datasets on this default inner join:

```
students_combined <- merge(students, students2, by = "ID")
dim(students_combined)</pre>
```

5. Create students\_combined2, this time performing a right join using merge(), which should retain all of the possible students' information. Check the dimensions to see how much of students' information is in the combined dataset. Does it match up with your expectations?

```
students_combined2 <- merge(students, students2, by = "ID", all.y = TRUE) dim(students_combined2)
```

You'll see the following output:



Showing 1 to 25 of 25 entries

6. Install and load the dplyr package, if you have not done either of these already:

```
install.packages("dplyr")
library(dplyr)
```

7. Create students\_right\_join , performing another right join, but this time using the dplyr join methods. Check the dimensions to verify the number of students' information in the joined dataset:

```
students_right_join <- right_join(students, students2, by = "ID")
dim(students_right_join)</pre>
```

8. Create students\_anti\_join similarly and check the dimensions. Based on the preceding table, is the output what you expected?

```
students_anti_join <- anti_join(students, students2, by = "ID") dim(students_anti_join)</pre>
```

9. If the by variables are named the same things, you can actually do both merges and joins without specifying a by variable:

```
students_merge_noby <- merge(students, students2)
students_join_noby <- right_join(students, students2)</pre>
```

10. Rename the ID variable on students to be called StudentID. Now, merge and join the data using the slightly different by variable names to see how powerful merge and join functions truly are:

```
colnames(students)[6] <- "StudentID"
students merge_diff <- merge(students, students2, by.x = "StudentID", by.y = "ID")
students_join_diff <- right_join(students, students2, by = c("StudentID" = "ID"))</pre>
```

Output: The following is the students dataset as an output:

```
Classes 'tbl_df', 'tbl' and 'data.frame': 20 obs. of 6 variables: $ Height_inches : int 65 55 60 61 62 66 69 54 57 58 ... $
Weight_lbs : int 120 135 166 154 189 200 250 122 101 178 ... $ EyeColor : chr "Blue" "Brown" "Hazel" "Brown" ... $ HairColor : chr
"Brown" "Blond" "Black" "Brown" ... $ USMensShoeSize: int 9 5 6 7 8 9 10 5 6 4 ... $ ID : int 1 2 3 4 5 6 7 8 9 10 ...
```

The following is the students2 dataset as an output:

```
'data.frame': 25 obs. of 4 variables: $ ID : int 1 2 3 4 5 6 7 8 9 10 ... $ Gender: Factor w/ 2 levels "F","M": 1 1 1 1 1 1 1 1 1 1 2 ... $ Grade : num 10 10 9 10 12 9 12 12 11 10 ... $ Sport : Factor w/ 4 levels "Basketball","None",..: 4 3 3 1 1 4 4 3 4 3 ... 4. [1] 20 9 5. [1] 25 9 7. [1] 25 9 8. [1] 0 6 9b. Joining, by = "ID"
```

#### **Activity: Merging and Joining Data**

#### Scenario

You work at a school, where you've been tasked with updating the data for one of the high school English classes. Use your merging and joining skills to get the data in the final state your boss requires.

#### Λim

To practice merging and joining datasets. Prerequisites Make sure that R and RStudio are installed on your machine.

#### Steps for Completion

1. Re-import the students dataset from the repository on GitHub. The best way to do this is by using the following code:

```
read_csv("https://github.com/fenago/R-Programming/blob/master/lesson1/students.csv")
```

#### Note:

To use this code, you have to load the readr package!

Add an id variable to students equal to the number of rows of students.

- 2 Navigate to lesson3 activityC2.R on GitHub to get the code you need to create the second and third students datasets.
- 3. Merge the three datasets until you arrive at one with 16 rows and 12 variables:

The variables should be in the following order: StudentID, Height\_

```
inches\,,\,\, Weight\_lbs\,,\,\, Eye Color\,,\,\, Hair Color\,,\,\, USMens Shoe Size\,,\,\, Gender\,,\,\, Grade\,,\,\, Sport\,,\,\, Homeroom Teacher\,,\,\, ACT Score\,,\,\, College Plans\,.
```

4. Join the datasets until you arrive at one with 25 rows and 12 variables:

#### The variables should be in the following

order: Height\_inches, Weight\_lbs, EyeColor, HairColor, USMensShoeSize, StudentID, HomeroomTeacher, ACTScore, CollegePlans, Gender, Gr

#### Summary

Data management is a crucial skill needed for working with data in R, and we have covered many of the basics in this lab. One thing to keep in mind is that there is no prescribed order in which to conduct data management, cleaning, and data visualization. Rather, it will be an iterative process that likely won't end, even if you continue with your data and perform data analysis projects. You will probably run across more questions about your data if you use it to build statistical models.

This course has taken you through variable types, basic flow control, data import and export, data visualization with base plots and ggplot2, summarizing and aggregating data, plus joins and merging to help you build a foundation for how to use R to work with data.