N741: Lecture 7 Data and Code Wrangling

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## Markdown Document Begins

Let's look at your "environment" at the beginning of the R Markdown document (RMD). One way to do this is to see what your current sessionInfo() is at first. Notice especially, what packages are NOT loaded.

Also let's see what the RMD file "sees" in your "Global Environment" - this question is itself incorrect, since when the "KNIT" process begins a new "environment" is actually created with an empty data space (no objects), which is why no packages beyond those in base R are available. We'll run the ls() command to "list" the objects that the RMD file can "see" along the steps below.

sessionInfo()

## R version 3.3.2 (2016-10-31)  
## Platform: x86\_64-w64-mingw32/x64 (64-bit)  
## Running under: Windows 10 x64 (build 14393)  
##   
## locale:  
## [1] LC\_COLLATE=English\_United States.1252   
## [2] LC\_CTYPE=English\_United States.1252   
## [3] LC\_MONETARY=English\_United States.1252  
## [4] LC\_NUMERIC=C   
## [5] LC\_TIME=English\_United States.1252   
##   
## attached base packages:  
## [1] stats graphics grDevices utils datasets methods base   
##   
## loaded via a namespace (and not attached):  
## [1] backports\_1.0.4 magrittr\_1.5 rprojroot\_1.1 tools\_3.3.2   
## [5] htmltools\_0.3.5 yaml\_2.1.14 Rcpp\_0.12.8 stringi\_1.1.2   
## [9] rmarkdown\_1.3 knitr\_1.15.1 stringr\_1.1.0 digest\_0.6.10   
## [13] evaluate\_0.10

ls()

## character(0)

Notice that there are 4 parts to the sessionInfo() output:

* the R software version and platform details
* the "locale" information about English language and location in the United States
* a list of the "attached base packages" - these are the ones that are loaded with base R
* and a list of packages (so far) "loaded via namespace (and not attached)" to understand this better see this short demo at "Stack Overflow" <http://stackoverflow.com/questions/14988722/in-r-what-does-loaded-via-a-namespace-and-not-attached-mean>. Basically, you can't call functions in these packages directly, instead you have to use the format package::function() to call the functions in these packages.

## Your RMD "Session" and "Environment"

Let's load the packages we need and run the sessionInfo() command again and compare to what we saw above. We'll run the ls() command again for completeness but we haven't created any objects yet so this is still empty.

Let's "load" tidyverse and see how this impacts the sessionInfo().

library(tidyverse)

## Loading tidyverse: ggplot2  
## Loading tidyverse: tibble  
## Loading tidyverse: tidyr  
## Loading tidyverse: readr  
## Loading tidyverse: purrr  
## Loading tidyverse: dplyr

## Conflicts with tidy packages ----------------------------------------------

## filter(): dplyr, stats  
## lag(): dplyr, stats

sessionInfo()

## R version 3.3.2 (2016-10-31)  
## Platform: x86\_64-w64-mingw32/x64 (64-bit)  
## Running under: Windows 10 x64 (build 14393)  
##   
## locale:  
## [1] LC\_COLLATE=English\_United States.1252   
## [2] LC\_CTYPE=English\_United States.1252   
## [3] LC\_MONETARY=English\_United States.1252  
## [4] LC\_NUMERIC=C   
## [5] LC\_TIME=English\_United States.1252   
##   
## attached base packages:  
## [1] stats graphics grDevices utils datasets methods base   
##   
## other attached packages:  
## [1] dplyr\_0.5.0 purrr\_0.2.2.9000 readr\_1.0.0 tidyr\_0.6.0   
## [5] tibble\_1.2-12 ggplot2\_2.2.0 tidyverse\_1.0.0   
##   
## loaded via a namespace (and not attached):  
## [1] Rcpp\_0.12.8 knitr\_1.15.1 magrittr\_1.5 munsell\_0.4.3   
## [5] colorspace\_1.2-6 R6\_2.1.3 stringr\_1.1.0 plyr\_1.8.4   
## [9] tools\_3.3.2 grid\_3.3.2 gtable\_0.2.0 DBI\_0.5   
## [13] htmltools\_0.3.5 yaml\_2.1.14 lazyeval\_0.2.0 rprojroot\_1.1   
## [17] digest\_0.6.10 assertthat\_0.1 evaluate\_0.10 rmarkdown\_1.3   
## [21] stringi\_1.1.2 scales\_0.4.1 backports\_1.0.4

Now you get a 5th category in the sessionInfo() listing "other attached packages". So, you can now see that by loading tidyverse we have greatly expanded the functionality now available. tidyverse has now added:

* dplyr
* purrr
* readr
* tidyr
* tibble
* ggplot
* tidyverse

So, these packages (above) do not have to be loaded again.

However, tidyverse does load more packages by "namespace" but these (below) have to called using the package::function() syntax:

* assertthat
* R6
* grid
* DBI
* gtable
* scales
* lazyeval
* munsell
* colorspace

*NOTE: In general, it is a good idea to go ahead and use the package::function() syntax so that someone reading your code in the future will know at a glance what packages are needed for your code to work.*

## Load Data

First let's read in the "Pesticides.csv" and "ag-dict.csv" datasets using read\_csv() from the readr package loaded as part of the tidyverse. Notice that when we look at the Pesticides data using head() R says it is a "tibble" - this is also a result of using the tidyverse.

AND let's run ls() again so you see that we now have 2 objects in our "environment" that the RMD file can "see":

* Pesticides and
* ag\_dict

# read in the pesticide dataset  
Pesticides <- read\_csv("Pesticides.csv")

## Parsed with column specification:  
## cols(  
## COMPOUND = col\_character(),  
## YEAR = col\_integer(),  
## STATE\_CODE = col\_integer(),  
## COUNTY\_CODE = col\_integer(),  
## LOW\_ESTIMATE = col\_double(),  
## HIGH\_ESTIMATE = col\_double()  
## )

# look at head() of dataset  
# notice it is listed as a "tibble"  
# this is from tidyverse  
head(Pesticides)

## # A tibble: 6 × 6  
## COMPOUND YEAR STATE\_CODE COUNTY\_CODE LOW\_ESTIMATE HIGH\_ESTIMATE  
## <chr> <int> <int> <int> <dbl> <dbl>  
## 1 2\_4\_D 2014 1 1 1698.6 1885.5  
## 2 2\_4\_D 2014 1 3 7513.6 8472.4  
## 3 2\_4\_D 2014 1 5 2613.6 2889.4  
## 4 2\_4\_D 2014 1 7 1259.2 1277.7  
## 5 2\_4\_D 2014 1 9 7590.5 7756.1  
## 6 2\_4\_D 2014 1 11 1318.9 1408.5

# read in the links to county and state names  
ag\_dict <- read\_csv("ag-dict.csv")

## Parsed with column specification:  
## cols(  
## STATE\_CODE = col\_integer(),  
## COUNTY\_CODE = col\_integer(),  
## COUNTY = col\_character(),  
## STATE = col\_character()  
## )

ls()

## [1] "ag\_dict" "Pesticides"

## Summary of the Data

Let's run a summary() of the variables in the Pesticides dataset:

summary(Pesticides)

## COMPOUND YEAR STATE\_CODE COUNTY\_CODE   
## Length:392433 Min. :2014 Min. : 1.00 Min. : 1.0   
## Class :character 1st Qu.:2014 1st Qu.:19.00 1st Qu.: 35.0   
## Mode :character Median :2014 Median :29.00 Median : 77.0   
## Mean :2014 Mean :30.73 Mean : 94.6   
## 3rd Qu.:2014 3rd Qu.:45.00 3rd Qu.:129.0   
## Max. :2014 Max. :56.00 Max. :810.0   
##   
## LOW\_ESTIMATE HIGH\_ESTIMATE   
## Min. : 0 Min. : 0   
## 1st Qu.: 1 1st Qu.: 2   
## Median : 12 Median : 16   
## Mean : 1534 Mean : 1225   
## 3rd Qu.: 134 3rd Qu.: 142   
## Max. :5507146 Max. :5507146   
## NA's :119027

This dataset is estimated amounts of different pesticides (388 compounds) applied **by county** and **by state** in 2014.

## Compute a new variable

The variables LOW\_ESTIMATE and HIGH\_ESTIMATE are estimated amounts of the pesticide named in that row applied in that county of that state in 2014. Let's **create a new variable**, the average estimate and get a summary.

Pesticides$AVG\_ESTIMATE <-   
 (Pesticides$LOW\_ESTIMATE + Pesticides$HIGH\_ESTIMATE)/2  
  
summary(Pesticides$AVG\_ESTIMATE)

## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
## 0 2 22 1598 190 5507000 119027

## The "Grammar" of Data Wrangling

The Girasoles (Sunflower) study is assessing the health of agricultural workers in Florida (STATE\_CODE 12). The cities where we have worked to date are Pierson, Apopka, Immokalee, and Felsmere, which are located in Volusia, Orange, Collier, and Indian River Counties respectively. The county codes are 127, 945, 21, and 61 respectively.

Today we are talking a bit more about the grammars of R, specifically, the grammar of graphics, and the grammar of data wrangling.

That brilliant rascal, Hadley Wickham, is responsible for both of these grammars.

First, the grammar of data wrangling (or More with dplyr from tidyverse).

There are five "verbs" for data wrangling. These are as follows:

* select()
  + This will take a subset of columns (i.e., features or variables)
* filter()
  + This will take a subset of rows (i.e., observations)
* mutate()
  + This will add or modify existing columns
* arrange()
  + This will sort the rows
* summarize()
  + This will aggregate data across rows (e.g., group it according to some criteria)

Each of these functions takes a data frame as its first argument, and returns a data frame. So these are pretty powerful functions, allowing you to slice and dice your way through a data table.

It is said that Hadley Wickham created these "verbs" in an inspiration to blur the boundaries between R and SQL, a relational database querying language.

## Subsetting data - selecting the columns or rows you want

The two simplest of these commands are select() and filter(). These allow you to return only a subset of columns or rows in a data frame.

To demonstrate, let's grab the chunk of the dataset that is only the pesticide Atrazine applied in the state of Florida. We already know that Florida has STATE\_CODE of 12, so first let's just grab the columns we want, COMPOUND, STATE\_CODE, and AVG\_ESTIMATE (i.e. keep 3 columns). We can use the dim() command to get the number of rows and columns for each new data object created.

# dplyr::select() selects columns you want to keep  
pesticide\_subset <- select(Pesticides,   
 COMPOUND,   
 STATE\_CODE,   
 AVG\_ESTIMATE)  
dim(pesticide\_subset)

## [1] 392433 3

Now let's get Florida only (keep only the rows for Florida):

# dplyr::filter() selects the rows you want  
# notice we are using a LOGICAL argument  
# STATE\_CODE == 12 as our filter  
FL\_subset <- filter(pesticide\_subset,   
 STATE\_CODE == 12)  
dim(FL\_subset)

## [1] 9167 3

And now let's get Atrazine only rows:

FL\_Atrazine <- filter(FL\_subset,   
 COMPOUND == "Atrazine")  
dim(FL\_Atrazine)

## [1] 60 3

## EXERCISE FOR YOU TO TRY

Why don't you try this with data from the state of Georgia (with state code 13)? Specifically, the governor is interested in the amount of glyphosate (aka "Round-up") applied in 2014. How would you do this? Fill in the following R chunk. In this case, look for COMPOUND with name "Glyphosate" with a capital "G".

# TRY IN CLASS

## A better way - Using pipes %>%

Note that in the way that we have sequenced these operations, the filter() operation is *nested* within the select() operation. We could just as easily reversed the order, nesting select() within filter(). Another way to think of this maneuver is that these operations are "chained" together in a "pipeline". The symbol for "piping"is %>%, in which the value returned from the first operation is the input for the second operation, etc.

For instance, instead of 3 different steps above, we can do this in effectively one line of code as follows shown below. This can be read as "take the Pesticides dataset" THEN select 3 variables (columns) THEN filter out only the cases (rows) for Florida (STATE\_CODE=12) and Atrazine (COMPOUND).

FL\_Atrazine\_new <- Pesticides %>%   
 select(COMPOUND, STATE\_CODE, AVG\_ESTIMATE) %>%  
 filter(STATE\_CODE == 12 & COMPOUND == "Atrazine")  
  
# run summary of this data  
summary(FL\_Atrazine\_new$AVG\_ESTIMATE)

## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 0.5 84.2 399.6 10700.0 1164.0 447100.0

## Let's make a histogram of Atrazine Use in FL in 2014

Let's make a histogram of the Atrazine Use in FL during 2014.

As we make this plot - we'll walk through the "Grammar of Graphics" ggplot2 syntax and layering approach to building a plot/graphic.

### Step 1 - initialize the graphical environment

ggplot(data=FL\_Atrazine\_new)

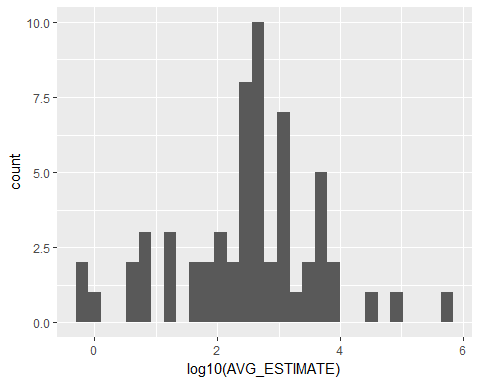


### Step 2 - add a "geom" geometric object for histogram

As we saw looking at the summary stats above, the data is really skewed with some possible outliers (really high levels). So, we'll use a log10() transform of the data to help "normalize" the levels. NOTE: The minimum value was small but was > 0. Remember log(0) is not a number so if you have true 0's in your data do not use a log-transform.

ggplot(data=FL\_Atrazine\_new) +  
 geom\_histogram(aes(log10(AVG\_ESTIMATE)))

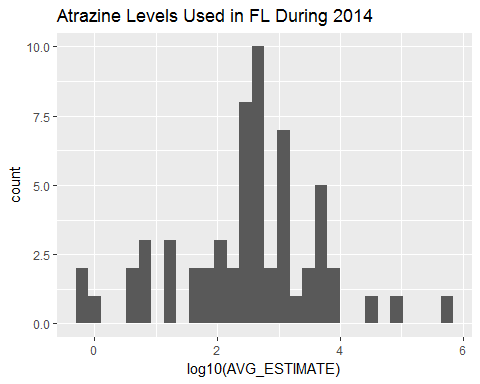
## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



### Step 3 - add a title

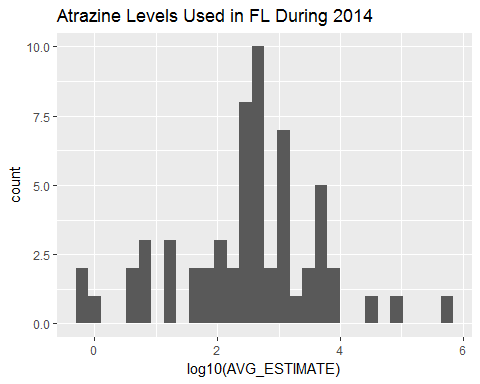
ggplot(data=FL\_Atrazine\_new) +  
 geom\_histogram(aes(log10(AVG\_ESTIMATE))) +  
 ggtitle("Atrazine Levels Used in FL During 2014")

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



# we could also do this using pipes %>%  
FL\_Atrazine\_new %>%  
 ggplot() +   
 geom\_histogram(aes(log10(AVG\_ESTIMATE))) +  
 ggtitle("Atrazine Levels Used in FL During 2014")

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

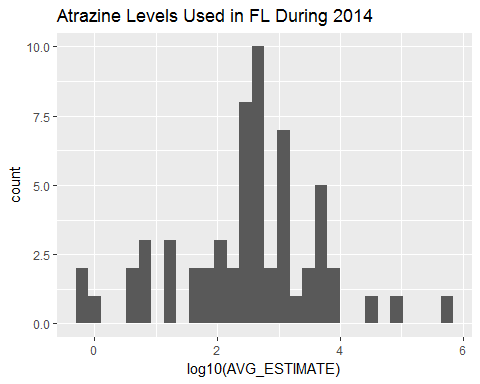


### Suppose we put it all into 1 long process

Most of the above code could be condensed using pipes %>%. The biggest advantage is you can easily see how we started with the original Pesticides dataset, selected variables of interest, filtered out the rows we wanted, and then made a histogram using the ggplot2 approach.

# we could actually do all of the   
# multiple code steps above using pipes %>%  
  
Pesticides %>%   
 select(COMPOUND, STATE\_CODE, AVG\_ESTIMATE) %>%  
 filter(STATE\_CODE == 12 & COMPOUND == "Atrazine") %>%  
 ggplot() +   
 geom\_histogram(aes(log10(AVG\_ESTIMATE))) +  
 ggtitle("Atrazine Levels Used in FL During 2014")

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



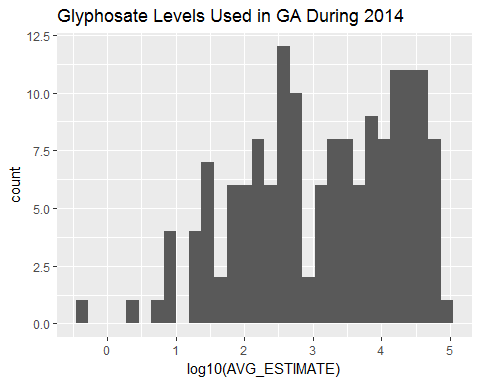
## EXERCISE FOR YOU TO TRY

Let's modify the code above for Georgia's (STATE\_CODE 13) use of Glyphosate (remember to captialize the "G") - show the histogram.

Pesticides %>%   
 select(COMPOUND, STATE\_CODE, AVG\_ESTIMATE) %>%  
 filter(STATE\_CODE == 13 & COMPOUND == "Glyphosate") %>%  
 ggplot() +   
 geom\_histogram(aes(log10(AVG\_ESTIMATE))) +  
 ggtitle("Glyphosate Levels Used in GA During 2014")

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

## Warning: Removed 2 rows containing non-finite values (stat\_bin).



## Modifying the data object - rename and mutate

The mutate() and rename() functions allow us to cerate, redefine, and rename our variables.

When we created the new variable AVG\_ESTIMATE above, we could have used mutate() to create and append a new variable to the Pesticides dataset (thus "mutating" it from its original form).

# the option is to do this with the  
# dplyr package mutate() function  
# and the %>% "pipe" option also available  
# in the dplyr package which imports  
# the magrittr package  
Pesticides <- Pesticides %>%  
 mutate(AVG\_ESTIMATE = (LOW\_ESTIMATE+HIGH\_ESTIMATE)/2)  
   
summary(Pesticides)

## COMPOUND YEAR STATE\_CODE COUNTY\_CODE   
## Length:392433 Min. :2014 Min. : 1.00 Min. : 1.0   
## Class :character 1st Qu.:2014 1st Qu.:19.00 1st Qu.: 35.0   
## Mode :character Median :2014 Median :29.00 Median : 77.0   
## Mean :2014 Mean :30.73 Mean : 94.6   
## 3rd Qu.:2014 3rd Qu.:45.00 3rd Qu.:129.0   
## Max. :2014 Max. :56.00 Max. :810.0   
##   
## LOW\_ESTIMATE HIGH\_ESTIMATE AVG\_ESTIMATE   
## Min. : 0 Min. : 0 Min. : 0   
## 1st Qu.: 1 1st Qu.: 2 1st Qu.: 2   
## Median : 12 Median : 16 Median : 22   
## Mean : 1534 Mean : 1225 Mean : 1598   
## 3rd Qu.: 134 3rd Qu.: 142 3rd Qu.: 190   
## Max. :5507146 Max. :5507146 Max. :5507146   
## NA's :119027 NA's :119027

Suppose we wanted to rename this newly created variable from "AVG\_ESTIMATE" to "avgEst", we could use rename() to change the name. We'll then run the names() command to see the new list of variable names for the Pesticides dataset.

Pesticides <- Pesticides %>%  
 rename(avgEst = AVG\_ESTIMATE)  
  
names(Pesticides)

## [1] "COMPOUND" "YEAR" "STATE\_CODE" "COUNTY\_CODE"   
## [5] "LOW\_ESTIMATE" "HIGH\_ESTIMATE" "avgEst"

## Methods for summarising the data - summarise and group\_by

Next let's use the group\_by() and summarise() commands from the dplyr package. Let's look at the mean "avgEst" from each state.

stateLevels <- Pesticides %>%  
 group\_by(STATE\_CODE) %>%  
 summarise(meanLevel = mean(avgEst, na.rm=TRUE))  
  
# get some details on new stateLevels data object  
dim(stateLevels)

## [1] 48 2

names(stateLevels)

## [1] "STATE\_CODE" "meanLevel"

head(stateLevels)

## # A tibble: 6 × 2  
## STATE\_CODE meanLevel  
## <int> <dbl>  
## 1 1 616.7813  
## 2 4 733.0102  
## 3 5 2530.4443  
## 4 6 8810.5637  
## 5 8 1777.0288  
## 6 9 107.4497

**NOTE:** This newly created object stateLevels is a nice neat "data.frame" object (run class(stateLevels) to check). Guess what - knitr::kable() works well on these kinds of objects so we can use this to make a table.

The dim() command shows us that we have 2 columns with names "STATE\_CODE" and "meanLevel" for 48 states. IN the code below we'll clean up these column names and give the table a "caption". We'll clean this up further below by finding a way to match the names of the States to their Codes so we can use actual State names instead of just numeric codes.

To minimize the length of the table, we'll just include the 1st 10 rows.

knitr::kable(x = stateLevels[1:10,],  
 col.names = c("State Codes",  
 "Avg Pesticide Level"),  
 caption = "Average Pesticide Levels by State")

Average Pesticide Levels by State

|  |  |
| --- | --- |
| State Codes | Avg Pesticide Level |
| 1 | 616.7813 |
| 4 | 733.0102 |
| 5 | 2530.4443 |
| 6 | 8810.5637 |
| 8 | 1777.0288 |
| 9 | 107.4497 |
| 10 | 2639.3789 |
| 12 | 3204.2359 |
| 13 | 1002.0889 |
| 16 | 3152.6404 |

## Use JOIN commands - add State Abbreviations and Names

In the stateLevels data object, so far all we have are numeric codes for the states but we'd like to add either the State abbreviations or the State names or both.

1. We're going to add information on the states from a built in dataset state.regions from the choroplethrMaps package.
2. Then we rename STATE\_CODE to fips.numeric to match with what is in the state.regions data object.
3. Then we can "merge" the 2 data objects together using a JOIN. There are multiple ways to do a JOIN - to learn more see <http://stat545.com/bit001_dplyr-cheatsheet.html>. For what we're wanting here, we'll do a LEFT JOIN to keep the data in our original stateLevels data object and only add the rows from state.regions that match up and ignore (not merge in) anything in state.regions that doesn't match up.

# load choroplethrMaps package  
library(choroplethrMaps)  
  
# get state names to go with the FIPS codes  
# use data() function to load the data we  
# want into the environment  
data(state.regions)  
  
# look at top of state.regions dataset  
head(state.regions)

## region abb fips.numeric fips.character  
## 1 alaska AK 2 02  
## 2 alabama AL 1 01  
## 3 arkansas AR 5 05  
## 4 arizona AZ 4 04  
## 5 california CA 6 06  
## 6 colorado CO 8 08

# rename STATE\_CODE to match fips.numeric in  
# the state.regions data object  
stateLevels <- stateLevels %>%  
 rename(fips.numeric = STATE\_CODE)  
  
head(stateLevels)

## # A tibble: 6 × 2  
## fips.numeric meanLevel  
## <int> <dbl>  
## 1 1 616.7813  
## 2 4 733.0102  
## 3 5 2530.4443  
## 4 6 8810.5637  
## 5 8 1777.0288  
## 6 9 107.4497

# next let's merge (JOIN) this with our stateLevels  
stateLevels2 <- left\_join(stateLevels,   
 state.regions,  
 by="fips.numeric")  
  
head(stateLevels2)

## # A tibble: 6 × 5  
## fips.numeric meanLevel region abb fips.character  
## <int> <dbl> <chr> <chr> <chr>  
## 1 1 616.7813 alabama AL 01  
## 2 4 733.0102 arizona AZ 04  
## 3 5 2530.4443 arkansas AR 05  
## 4 6 8810.5637 california CA 06  
## 5 8 1777.0288 colorado CO 08  
## 6 9 107.4497 connecticut CT 09

## Arranging (sorting) data and making a better table.

Another great verb from dplyr is arrange() which can be used to sort the dataset by the values in selected variables.

Let's make the table again using the State Names instead of the codes - but first we'll sort the dataset and print the table for the top 10.

stateLevels2 %>%  
 arrange(desc(meanLevel)) %>%  
 head()

## # A tibble: 6 × 5  
## fips.numeric meanLevel region abb fips.character  
## <int> <dbl> <chr> <chr> <chr>  
## 1 6 8810.564 california CA 06  
## 2 53 3669.994 washington WA 53  
## 3 38 3460.586 north dakota ND 38  
## 4 12 3204.236 florida FL 12  
## 5 16 3152.640 idaho ID 16  
## 6 31 2937.926 nebraska NE 31

Using this approach, we'll append the knitr::kable() commands and make an updated table. We select the top 10 rows after the arrange() command by using the slice() command.

stateLevels2 %>%  
 arrange(desc(meanLevel)) %>%  
 select(region, meanLevel) %>%  
 slice(1:10) %>%  
 knitr::kable(col.names = c("State",  
 "Avg Pesticide Level"),  
 caption = "Average Pesticide Levels - Top 10 States")

Average Pesticide Levels - Top 10 States

|  |  |
| --- | --- |
| State | Avg Pesticide Level |
| california | 8810.564 |
| washington | 3669.994 |
| north dakota | 3460.586 |
| florida | 3204.236 |
| idaho | 3152.640 |
| nebraska | 2937.926 |
| iowa | 2747.428 |
| kansas | 2667.786 |
| delaware | 2639.379 |
| south dakota | 2547.502 |

## Let's make a map of the Pesticide Levels by State

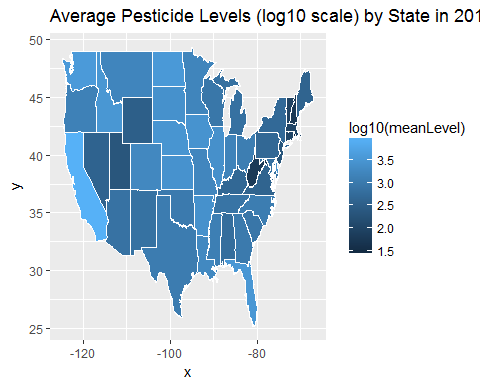
Now that we have the State abbreviations and names merged with the average pesticide levels, we can use these values to make a "Chlorpleth Map" where each State is colored according to the variable level we specify (in this case the average pesticide levels).

# to make a map of the US with ggplot2  
# we need the map\_data("state")  
states\_map <- ggplot2::map\_data("state")

##   
## Attaching package: 'maps'

## The following object is masked from 'package:purrr':  
##   
## map

# ggplot layers to make the map  
ggplot(stateLevels2, aes(map\_id = region)) +  
 geom\_map(aes(fill = log10(meanLevel)),  
 map = states\_map,  
 colour="white") +  
 expand\_limits(x = states\_map$long,   
 y = states\_map$lat) +  
 ggtitle("Average Pesticide Levels (log10 scale) by State in 2014 ")



## Check environment again at end

Run sessionInfo() and ls() again to check your current session environment and objects loaded.

sessionInfo()

## R version 3.3.2 (2016-10-31)  
## Platform: x86\_64-w64-mingw32/x64 (64-bit)  
## Running under: Windows 10 x64 (build 14393)  
##   
## locale:  
## [1] LC\_COLLATE=English\_United States.1252   
## [2] LC\_CTYPE=English\_United States.1252   
## [3] LC\_MONETARY=English\_United States.1252  
## [4] LC\_NUMERIC=C   
## [5] LC\_TIME=English\_United States.1252   
##   
## attached base packages:  
## [1] stats graphics grDevices utils datasets methods base   
##   
## other attached packages:  
## [1] maps\_3.1.1 choroplethrMaps\_1.0 dplyr\_0.5.0   
## [4] purrr\_0.2.2.9000 readr\_1.0.0 tidyr\_0.6.0   
## [7] tibble\_1.2-12 ggplot2\_2.2.0 tidyverse\_1.0.0   
##   
## loaded via a namespace (and not attached):  
## [1] Rcpp\_0.12.8 knitr\_1.15.1 magrittr\_1.5 munsell\_0.4.3   
## [5] colorspace\_1.2-6 R6\_2.1.3 highr\_0.6 stringr\_1.1.0   
## [9] plyr\_1.8.4 tools\_3.3.2 grid\_3.3.2 gtable\_0.2.0   
## [13] DBI\_0.5 htmltools\_0.3.5 yaml\_2.1.14 lazyeval\_0.2.0   
## [17] rprojroot\_1.1 digest\_0.6.10 assertthat\_0.1 evaluate\_0.10   
## [21] rmarkdown\_1.3 labeling\_0.3 stringi\_1.1.2 scales\_0.4.1   
## [25] backports\_1.0.4

ls()

## [1] "ag\_dict" "FL\_Atrazine" "FL\_Atrazine\_new"   
## [4] "FL\_subset" "pesticide\_subset" "Pesticides"   
## [7] "state.regions" "stateLevels" "stateLevels2"   
## [10] "states\_map"