# Week 5 R tutorial (supplement)

## Statistics and statistical programming Northwestern University MTS 525

#### Aaron Shaw

#### October 13, 3030

### Contents

Getting started (more better plots)	-
Plotting a univariate time series	
Tidying some timeseries data	
Multivariate and multidimensional time series plots  Long versus wide data (and why long data is often helpful)	11 11

# Getting started (more better plots)

This is a supplement to the Week 5 R tutorial focused on elaborating some examples of time series plots and more polished plots using ggplot2. I'll work with some data on state-level COVID-19 in the United States published by *The New York Times* (NYT). You can access the data as well as details about the sources, measurement, and related available datasets via the NYT github repository.

To start, I'll load up the tidyverse library and also attach the lubridate package, which can help to handle dates and times. Then I'll import the "raw csv" of my dataset from the web, and take a look at it:

```
library(tidyverse)
library(lubridate)

data_url <- url("https://raw.githubusercontent.com/nytimes/covid-19-data/master/us-states.csv")

d <- read_csv(data_url)

d</pre>
```

```
## # A tibble: 12,334 x 5
##
      date
                 state
                            fips cases deaths
                            <chr> <dbl>
                                          <dbl>
##
      <date>
                 <chr>>
##
   1 2020-01-21 Washington 53
                                       1
                                              0
   2 2020-01-22 Washington 53
   3 2020-01-23 Washington 53
                                       1
                                              0
   4 2020-01-24 Illinois
                                              0
   5 2020-01-24 Washington 53
                                              0
                                       1
   6 2020-01-25 California 06
                                              0
```

```
## 7 2020-01-25 Illinois 17 1 0
## 8 2020-01-25 Washington 53 1 0
## 9 2020-01-26 Arizona 04 1 0
## 10 2020-01-26 California 06 2 0
## # ... with 12,324 more rows
```

For the sake of my examples, I'm planning to work with the date, state, cases, and deaths variables. Notice that by using the read\_csv() function to import the data, R already recognizes the date column as dates. Also notice that the column names for cases and deaths don't reflect the fact that both variables are cumulative counts. Also also, notice that it looks like I will want to convert the state variable to a factor (since that's a more accurate representation of the data and it will likely make my analysis/plotting work easier later on). I'll start there and then get a quick sense of how much data I have for each state with a univariate table.

# d\$state <- factor(d\$state) table(d\$state)</pre>

##			
##	Alabama	Alaska	Arizona
##	214	215	261
##	Arkansas	California	Colorado
##	216	262	222
##	Connecticut	Delaware	District of Columbia
##	219	216	220
##	Florida	Georgia	Guam
##	226	225	212
##	Hawaii	Idaho	Illinois
##	221	214	263
##	Indiana	Iowa	Kansas
##	221	219	220
##	Kentucky	Louisiana	Maine
##	221	218	215
##	Maryland	Massachusetts	Michigan
##	222	255	217
##	Minnesota	Mississippi	Missouri
##	221	216	220
##	Montana	Nebraska	Nevada
##	214	239	222
##	New Hampshire	New Jersey	New Mexico
##	225	223	216
##	New York	North Carolina	North Dakota
##	226	224	216
	Northern Mariana Islands	Ohio	Oklahoma
##	199	218	221
##	Oregon	Pennsylvania	Puerto Rico
##	228	221	214
##	Rhode Island	South Carolina	South Dakota
##	226	221	217
##	Tennessee	Texas	Utah
##	222	244	231
##	Vermont	Virgin Islands	Virginia
##	220	213	220
##	Washington	West Virginia	Wisconsin
##	266	210	251
##	Wyoming		

## 216

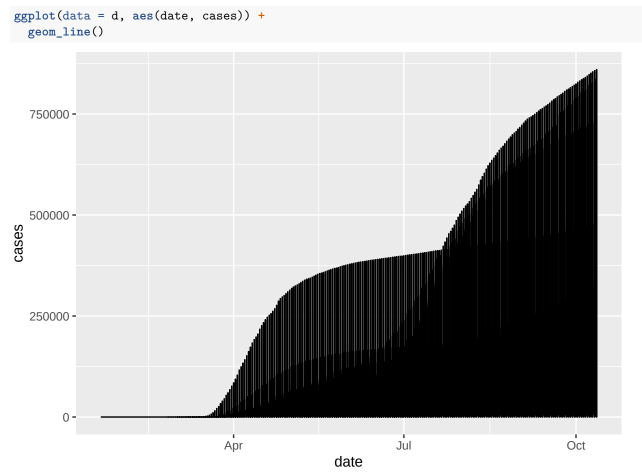
Two things to point out here: (1) not all of our "states" are technically states (e.g., Puerto Rico, District of Columbia, Virgin Islands, Northern Mariana Islands, Guam). I prefer to think of this as the *NYT* data scientist team quietly reminding us that the United States maintains a number of colonial properties without formal political representation! The second thing (2) is that not all states have the same number of observations/rows. You can probably figure out exactly why this might be the case from the documentation of the data sources and or from thinking more carefully about the context (e.g., some states had cases much earlier in 2020 than others). Anyhow, just some things to be aware of as we move forward with our analysis.

## Plotting a univariate time series

A univariate time series is just a fancy term for a plot of a single variable for which you have repeated observations collected over time. I recommend using <code>geom\_path()</code> (that's a hyperlink to the documentation) to create univariate time series plots. Specifically, I'll call <code>geom\_line()</code>, which is a specialized (masked) version of <code>geom\_path()</code> that connects observations in order according to the values of variable that is mapped to the x-axis. By convention, a univariate time series maps dates to the x-axis, so this will just plot a line connecting the values of my y-values over time.

For a univariate example, let's build a plot of weekly case counts in Illinois.

I can start by just plotting the cumulative cases for all of the states and work towards the specific plot we want from there:



Notice that ggplot handles the date variable quite well by default! It recognizes the units of time and generates axis labels in terms of months. Also notice that ggplot handles the axis labels for the cases

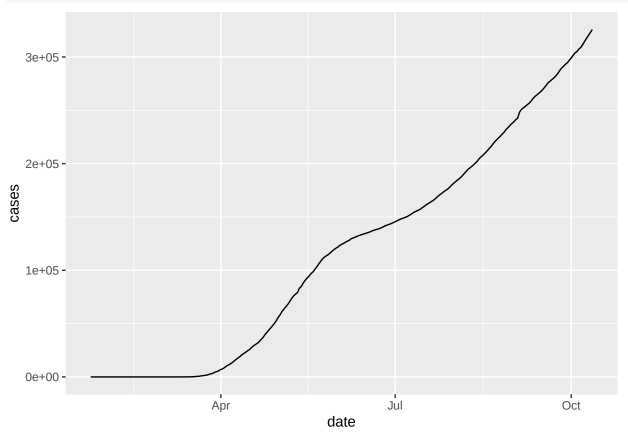
variable...less well. I don't know about you, but my brain doesn't parse scientific notation quickly/easily. Finally, the fact that this figure incorporates all the state-level observations as cumulative counts means that there is just a huge clutter of points/lines in this figure. It's impossible to really figure out what's going on, much less learn anything other than the cumulative number of cases within states appears to have increased over time (thanks for nothing, ggplot).

### Tidying some timeseries data

Okay, let's get to work cleaning this up. At this point, my next steps are to (1) restrict the data to the Illinois cases; (2) reorganize the *cumulative* daily case counts into weekly counts; and (3) plot it again with better axis labels and a nice title.

I can restrict the data to Illinois in a few ways. Since I'm using ggplot, I'll work with Tidyverse "pipes" (%>%) and "verbs" (in this case, filter):

```
d %>%
  filter(state == "Illinois") %>%
  ggplot(aes(date, cases)) +
  geom_line()
```



That's already much less cluttered and much clearer. It also looks plausibly accurate (it's always good to sanity check your data visualizations as you go—weird anomalies in a graph are usually a good indicator of something weird happening in the underlying code and/or data.

Now onwards to converting my cumulative case counts into weekly case counts. When I wrote this tutorial, the first way I thought to do this involved making calls to the Tidyverse mutate, group\_by, and summarize verbs. After a little trial and error, I got it to work with the following code (which I'll walk through in detail below):

```
il_weekly_cases <- d %>%
  filter(state == "Illinois") %>%
  mutate(
    diff_cases = c(cases[1], diff(cases, lag = 1)),
    weekdate = cut(date, "week")
) %>%
  group_by(weekdate) %>%
  summarize(new_cases = sum(diff_cases, na.rm = T), )

il_weekly_cases
```

```
## # A tibble: 39 x 2
##
      weekdate
                 new_cases
##
      <fct>
                      <dbl>
##
    1 2020-01-20
                          1
    2 2020-01-27
                          1
##
    3 2020-02-03
                          0
    4 2020-02-10
                          0
##
                          0
##
   5 2020-02-17
   6 2020-02-24
                          1
   7 2020-03-02
##
                          4
##
    8 2020-03-09
                         87
## 9 2020-03-16
                        953
## 10 2020-03-23
                       3568
## # ... with 29 more rows
```

There's quite a lot happening there so let's go through it verb-by-verb.

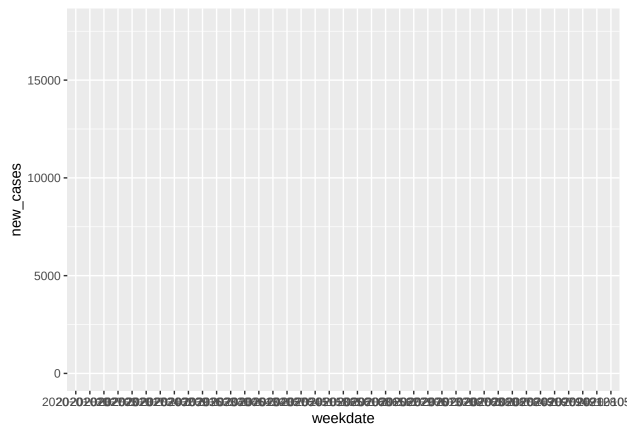
First, I filter my cases to restrict the set to Illinois data. Then I use mutate to create a diff\_cases variable that disaggregates the cumulative values of cases (read the documentation for diff to learn more about this one). Differenced values alone wouldn't produce the correct number of items (try running length(1:10) and compare that with length(diff(1:10, 1)) to see what I mean), so I store the first value of my cases variable and then append the differenced values after that (Note that this assumes and takes advantage of the fact that the data is sorted by date. I could add a call to arrange(-desc()) before doing my mutation to ensure the correct ordering, but won't bother with that for now). Within the same call to mutate I also create a new variable weekdate that collapses the dates into weeks (see the documentation for cut.Date) and stores the resulting strings as factors (e.g., a factor where the levels correspond to a series of Mondays: "2020-01-20", "2020-01-27"...). Hopefully, so far so good?

Next, I use group\_by to aggregate everything by my weekdate factor values. This is essentially creating conditional groupings of the data that I can then summarize in my next command.

Finally I use summarize to reshape my data and collapse everything into weekly counts of new cases (notice that I use sum inside the summarize call to add up the case counts within the grouping variable). The result is a brand new two-column tibble consisting of weekdates and weekly counts of new cases. Excellent!

Okay, let's see about plotting this now:

```
il_weekly_cases %>%
   ggplot(aes(weekdate, new_cases)) +
   geom_line()
```



Hmm. looks like I have a problem here. My first guess is that there's something funny going on with my weekdate variable because it looks very different on the x-axis. Let's troubleshoot:

```
class(il_weekly_cases$weekdate)
```

#### ## [1] "factor"

Whoops. Indeed, I need to convert that weekdate variable back into an object of class "date" so that it will work with ggplot. There are a number of ways I could do this, but I'll just make a new variable by first coercing weekdate to a character vector and then coercing that into a date using as.Date (and remember that it is sometimes easier to read these "nested" commands from the inside-out).

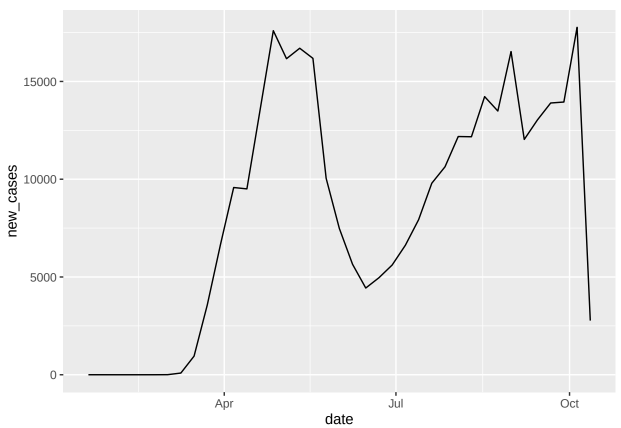
```
il_weekly_cases$date <- as.Date(as.character((il_weekly_cases$weekdate)))
il_weekly_cases</pre>
```

```
## # A tibble: 39 x 3
##
      weekdate
                 new_cases date
      <fct>
                      <dbl> <date>
##
    1 2020-01-20
                          1 2020-01-20
##
##
    2 2020-01-27
                          1 2020-01-27
##
    3 2020-02-03
                          0 2020-02-03
##
    4 2020-02-10
                          0 2020-02-10
    5 2020-02-17
##
                          0 2020-02-17
##
    6 2020-02-24
                          1 2020-02-24
##
    7 2020-03-02
                          4 2020-03-02
##
    8 2020-03-09
                         87 2020-03-09
    9 2020-03-16
                        953 2020-03-16
## 10 2020-03-23
                       3568 2020-03-23
## # ... with 29 more rows
```

That ought to work for plotting now:

```
plot1 <- il_weekly_cases %>%
    ggplot(aes(date, new_cases)) +
    geom_line()

plot1
```



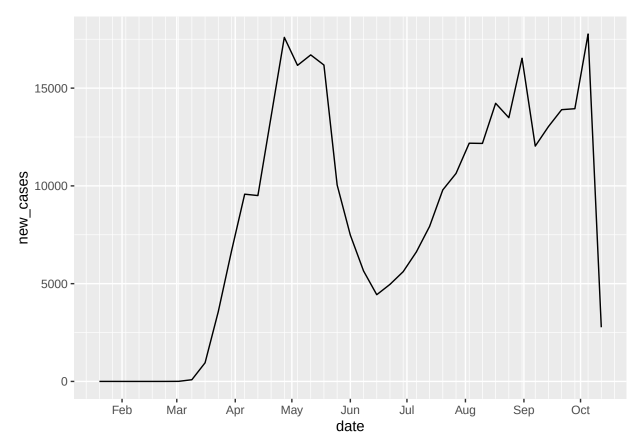
Much better! Notice that the final week of the data appears to fall off a cliff. That's just an artifact of the way that the *NYT* has published the data for part of the most recent week. Once it updates, the case count probably won't tumble like that (yikes).

#### Working on ggplot axis labels, titles, and scales

Now we can style the plot. As I mentioned briefly in class ggplot2 treats labels, titles, and scales as "layers" within it's "grammar of graphics" (that sound you hear is me rolling my eyes as I type those scare-quotes). For the purposes of our example here I'm going to use scale\_date to work with the x-axis, scale\_continuous to work with the y-axis, and labs to clean up the title and axis labels. Each of those have documentation and should appear on the ggplot2 cheatsheet available via RStudio/Tidyverse.

To start, let's see whether there might be any way I want to improve the x-axis labels. The ggplot defaults for my date variable are pretty good already, but maybe I want to incorporate a label ("break") for each month as well as a more granular grid in the background ("minor\_breaks") that shows the weeks? Also, I like the date labels along the axis as abbreviations of the month names, so I'll keep that with a call to date\_labels. Here's what all of that looks like:

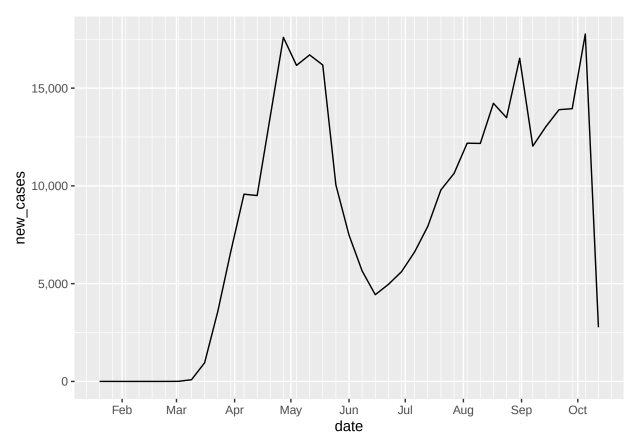
```
plot2 <- plot1 + scale_x_date(date_labels = "%b", date_breaks = "1 month", date_minor_breaks = "1 week"
plot2</pre>
```



The ggplot documentation for scale\_date can give you some other examples and ideas. Also, notice how I appended the scale\_date layer to my existing plot and stored it as a new object? This can make it easier to work iteratively on a single plot, adding new layers as I go without losing existing material along the way.

Now I can fix up the y-axis labels a bit using a call to the labels argument after I load the scales package (why doesn't ggplot support this kind of labeling itself? I have no clue).

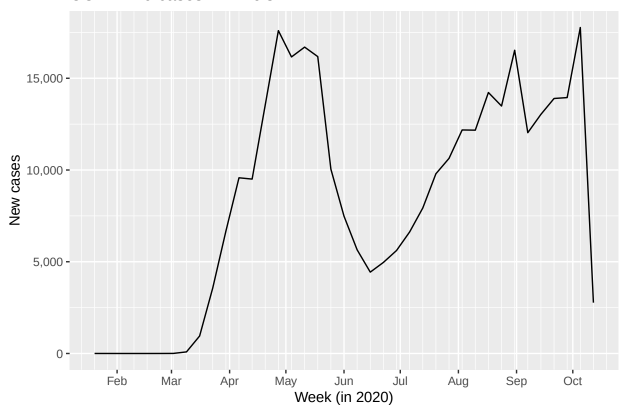
```
library(scales)
plot3 <- plot2 + scale_y_continuous(label = comma)
plot3</pre>
```



Nearly done. All that's left is a title and better axis names. I'll do that with yet another layer call to labs. The arguments here are pretty intuitive.

```
plot4 \leftarrow plot3 + labs(x = "Week (in 2020)", y = "New cases", title = "COVID-19 cases in Illinois") plot4
```

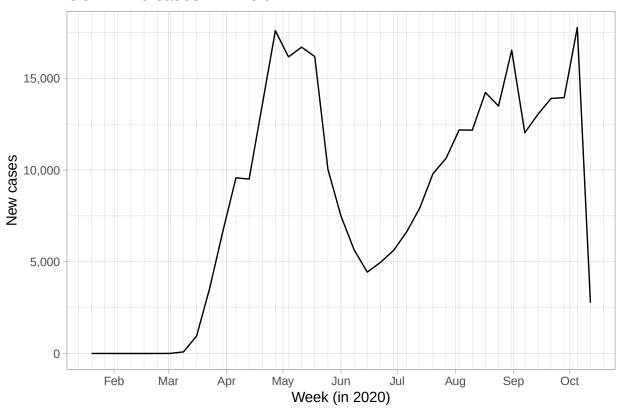
# COVID-19 cases in Illinois



Last, but not least, I mentioned in our class session that ggplot also has "themes" that can be useful for styling plots. One I have used for publications is the "light" theme. Here I apply that theme as... yet another layer:

plot4 + theme\_light()

## COVID-19 cases in Illinois



That's looking much better than when we started! If you wanted to export it as a standalone file (e.g., .png, .pdf, or whatever), I recommend looking at the documentation for the ggsave() function, which is available via ggplot2. Base R also has a save() function that you can work with, although it can be a bit more complicated to get comfortable with.

# Multivariate and multidimensional time series plots

Okay, that's a lovely univariate time series plot. Now let's make this more sophisticated and interesting by incorporating more data, more dimensions, and more variables. In order to do that, I want to start with a little detour into data structures. Try to stay with me—this turns out to be super important for working more efficiently with tools like ggplot as well as learning to manage more complex statistical analysis strategies (that we won't really cover in the course, but so be it).

## Long versus wide data (and why long data is often helpful)

So now you want to plot a multivariate time series (e.g., the same plot for more than one state and/or for more than one measure). As always, you have a number of options, but the most effective way to achieve this with ggplot involves learning to work with "longer" data.

Thus far, we have worked mostly with "wide" format data where (nearly) every row corresponds to a single unit/observation and every column corresponds to a distinct variable (for which we usually have no more than one value attributed to any unit/observation). This often results in wider format data that is great for many things. However, it turns out that longer format data can be super helpful for a number of purposes. Producing richer, multidimensional ggplot visualizations is one of them.

Consider the format of my tidied dataframe that I used for plotting:

#### il\_weekly\_cases

```
## # A tibble: 39 x 3
##
      weekdate new_cases date
##
      <fct>
                      <dbl> <date>
   1 2020-01-20
                          1 2020-01-20
##
##
    2 2020-01-27
                          1 2020-01-27
##
    3 2020-02-03
                          0 2020-02-03
##
    4 2020-02-10
                          0 2020-02-10
##
    5 2020-02-17
                          0 2020-02-17
    6 2020-02-24
                          1 2020-02-24
##
##
   7 2020-03-02
                          4 2020-03-02
    8 2020-03-09
                         87 2020-03-09
##
    9 2020-03-16
                        953 2020-03-16
## 10 2020-03-23
                       3568 2020-03-23
## # ... with 29 more rows
```

This dataframe is in a pretty "long" format. Each row is a week and each column is a variable unique to that week (okay, I could consolidate my weekdate and date columns into just one, but that's not really the point here. The idea is that there's minimal redundant information in the rows and in the columns).

Our original dataframe was also pretty "long":

d

```
# A tibble: 12,334 x 5
##
##
      date
                  state
                                    cases deaths
                             fips
##
                  <fct>
                              <chr> <dbl>
                                           <dbl>
      <date>
                                                0
##
    1 2020-01-21 Washington 53
                                        1
    2 2020-01-22 Washington 53
                                        1
                                                0
    3 2020-01-23 Washington 53
                                                0
##
                                        1
    4 2020-01-24 Illinois
                                                0
##
                              17
                                        1
                                                0
##
    5 2020-01-24 Washington 53
                                        1
                                                0
   6 2020-01-25 California 06
                                        1
                                                0
##
    7 2020-01-25 Illinois
                              17
                                        1
    8 2020-01-25 Washington 53
                                        1
                                                0
                                                0
  9 2020-01-26 Arizona
                                        1
## 10 2020-01-26 California 06
                                        2
## # ... with 12,324 more rows
```

Here we have multiple observations per state (I think I would say the units or rows correspond to "state-dates" or something like that). It's not as "long" as possible, though, because we also have multiple columns corresponding to the two variables of interest: cases and deaths.

For the purposes of producing a multi-state and multivariate set of plots, the most important thing I want to do is consolidate my dataset into a format where I have the following columns: date (collapsed into weeks), state, variable (which will either have a value of new cases or new deaths), and a column for value that will hold the corresponding state-week count for the variable in each row. If that doesn't make sense, don't worry, we'll get there soon enough.

Doing this involves a different approach to tidying up my data. I'll start by dropping the step where I filtered by state=="Illinois" and replacing it with a group\_by step before I create my weekdate variable. I'm also going to go ahead and drop the date and fips variables because they're just getting in my way.

```
weekly <- d %>%
group_by(state) %>%
mutate(
   weekdate = cut(date, "week"),
```

```
) %>%
select(state, cases, deaths, weekdate)
weekly

## # A tibble: 12,334 x 4
## # Groups: state [55]
## state cases deaths weekdate
## <fct> <dbl> <dbl> <fct>
## 1 Washington 1 0 2020-01-20
```

## 2 Washington 1 0 2020-01-20 ## 3 Washington 1 0 2020-01-20 ## 4 Illinois 1 0 2020-01-20 ## 5 Washington 0 2020-01-20 1 ## 6 California 1 0 2020-01-20 ## 7 Illinois 0 2020-01-20 1 ## 8 Washington 1 0 2020-01-20 ## 9 Arizona 0 2020-01-20 1 ## 10 California 0 2020-01-20 2 ## # ... with 12,324 more rows

Now I've got multiple observations for each state-week spread across multiple rows (because my rows were structured around a more granular measure of time). My next move is to collapse these into a single observation for each state-week. Remember that my cases and deaths variables are still cumulative counts, so as I do this aggregation by week I will only need to store the maximum value for each state-week in order to calculate the number of new cases per state-week.

```
tidy_weekly <- weekly %>%
  group_by(state, weekdate) %>%
  summarize(
    cum_cases = max(cases, na.rm = T),
    cum_deaths = max(deaths, na.rm = T)
)
```

Notice that the call to <code>group\_by</code> groups by multiple variables. The order here matters! If I reversed it to read <code>group\_by(weekdate, state)</code> the results would be very different. With the correct ordering, I have things bundled up into state-week sub-groups and then I move on to calculate the maximum value of cumulative cases within each bundle.

Next, I can fix up my weekdate variable again so that it is a Date object.

```
tidy_weekly$weekdate <- as.Date(as.character(tidy_weekly$weekdate))</pre>
```

This will allow me to do some sorting within my state-week bundles to ensure things are in the proper order before I convert my weekly cumulative case count into weekly new case counts.

```
tidy_weekly <- tidy_weekly %>%
  group_by(state) %>%
  arrange(-desc(weekdate)) %>%
  mutate(
    new_cases = c(cum_cases[1], diff(cum_cases, lag = 1)),
    new_deaths = c(cum_deaths[1], diff(cum_deaths, lag = 1)),
)
```

## # A tibble: 1,835 x 6 ## # Groups: state [55]

##		state	weekdate	cum_cases	${\tt cum\_deaths}$	new_cases	new_deaths
##		<fct></fct>	<date></date>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	Arizona	2020-01-20	1	0	1	0
##	2	California	2020-01-20	2	0	2	0
##	3	Illinois	2020-01-20	1	0	1	0
##	4	Washington	2020-01-20	1	0	1	0
##	5	Arizona	2020-01-27	1	0	0	0
##	6	California	2020-01-27	6	0	4	0
##	7	Illinois	2020-01-27	2	0	1	0
##	8	Massachusetts	2020-01-27	1	0	1	0
##	9	Washington	2020-01-27	1	0	0	0
##	10	Arizona	2020-02-03	1	0	0	0
##	#	with 1,825	more rows				

We're much closer to our goal now!

I can go ahead and drop the cumulative cases and deaths columns with a call to select in my next step. Then the big next (and nearly final) step is to "pivot" the data to organize the new\_cases and new\_deaths measures in the way I described above. To manage this, I'll use the pivot\_longer() function (part of the tidyr package from the tidyverse):

```
long_weekly <- tidy_weekly %>%
  select(state, weekdate, new_cases, new_deaths) %>%
  pivot_longer(
    cols = starts_with("new"),
    names_to = "variable",
    values_to = "value"
  )

long_weekly
```

```
## # A tibble: 3,670 \times 4
  # Groups:
               state [55]
##
      state
                 weekdate
                             variable
                                         value
##
      <fct>
                  <date>
                             <chr>
                                         <dbl>
##
   1 Arizona
                 2020-01-20 new_cases
                                             1
                 2020-01-20 new_deaths
    2 Arizona
    3 California 2020-01-20 new_cases
                                             2
##
    4 California 2020-01-20 new_deaths
##
##
    5 Illinois
                 2020-01-20 new cases
                                             1
    6 Illinois
                 2020-01-20 new deaths
    7 Washington 2020-01-20 new cases
                                             1
    8 Washington 2020-01-20 new deaths
                                             0
   9 Arizona
                 2020-01-27 new_cases
                                             0
##
## 10 Arizona
                 2020-01-27 new deaths
                                             0
## # ... with 3,660 more rows
```

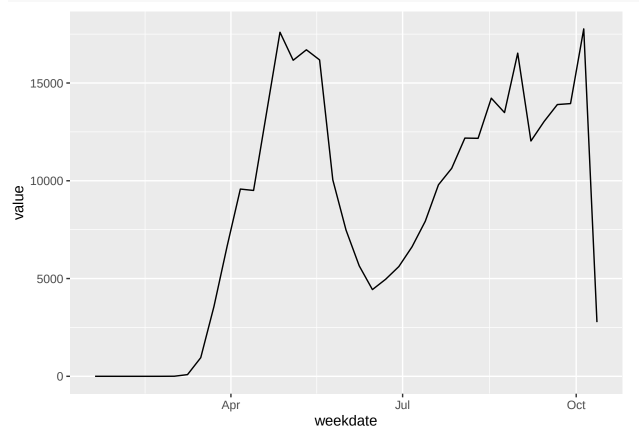
Can you see what that did? I now have two rows of data for every state-week. One row contains a value for new\_cases and one contains a value for new\_deaths. Both of those variables have been "pivoted" into a single variable column and their corresponding values recorded in another new column. Note that this makes our dataframe a little longer even though it does not technically reduce the "width" of this particular dataset (because we've taken two columns and pivoted them to create...two different columns). However, consider that we could accommodate as many additional numerical variables and values as we might like in this manner and you can start to see how this pivoting step could result in much longer data (the length becomes a function of the number of units in your dataset and the variables you include in your pivoting step).

Before we move forward I'm also going to clean up the values of variable. This turns out to be helpful later on when we're plotting, but makes more sense to implement here before I start creating any plot layers.

```
long_weekly <- long_weekly %>%
mutate(
   variable = recode(variable, new_cases = "new cases", new_deaths = "new deaths")
)
```

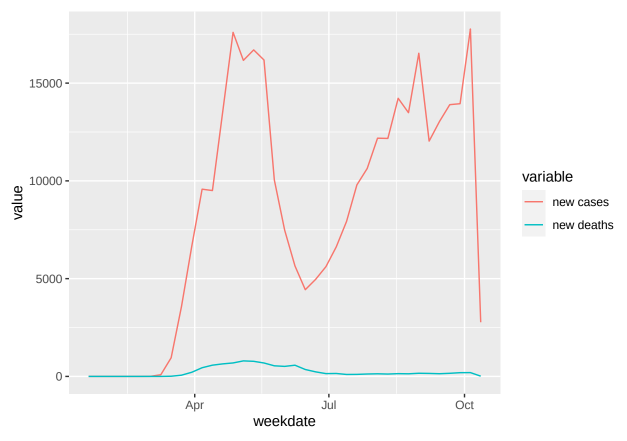
Okay, prepared with my long\_weekly tibble, I'm now ready to generate some more interesting and multidimensional plots. Let's start with the same univariate time series of new cases we made for Illinois before so we can see how to replicate that figure with this new data structure:

```
long_weekly %>%
filter(
   state == "Illinois" & variable == "new cases"
) %>%
   ggplot(aes(weekdate, value)) +
   geom_line()
```



With our "longer" data format, we can plot Illinois cases against deaths from the same tibble by incorporating a color=variable argument :

```
long_weekly %>%
filter(state == "Illinois") %>%
ggplot(aes(weekdate, value, color = variable)) +
geom_line()
```

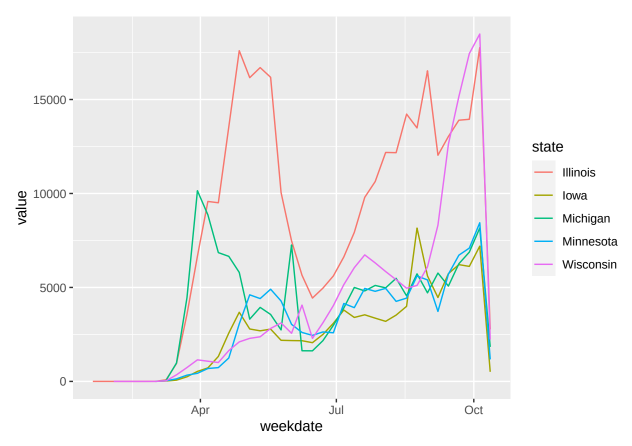


Unfortunately, that plot isn't so great because the death counts are dwarfed by the case counts (thank goodness!).

Now let's compare Illinois case counts against some the neighboring states in the upper midwest:

```
upper_midwest <- c("Illinois", "Michigan", "Wisconsin", "Iowa", "Minnesota")

long_weekly %>%
  filter(state %in% upper_midwest & variable == "new cases") %>%
  ggplot(aes(weekdate, value, color = state)) +
  geom_line()
```



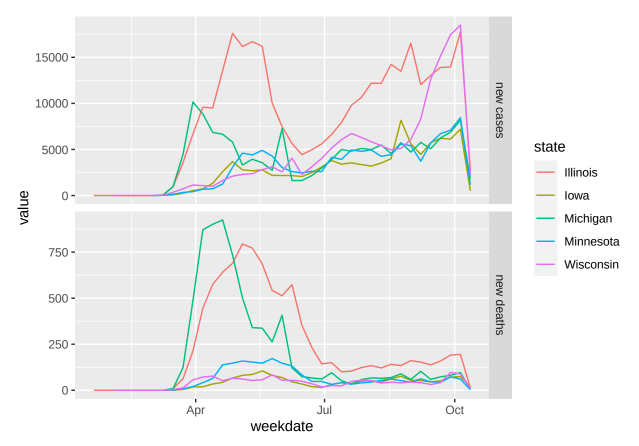
Notice that I use the %in% operator to filter for the values of the state vector that are "in" the upper\_midwest vector (see help(%in%) for more).

Also notice that we now have ourselves a multivariate time series!

So now how about finding some way to also incorporate those death counts? If I just add them to this same plot we'll run into the same issue we did with the Illinois data because the death counts look tiny plotted on the same scale as the case counts. A good solution in such a situation is to create a second plot for weekly deaths that we can display together with this weekly cases plot that uses a differently scaled y-axis. The ggplot way to do this involves another type of layer called "facets." Here's an example that creates a faceted "grid" (noy much of a grid since there are only two variables or categories we're using to do the faceting) of weekly case counts and deaths for the same five states.

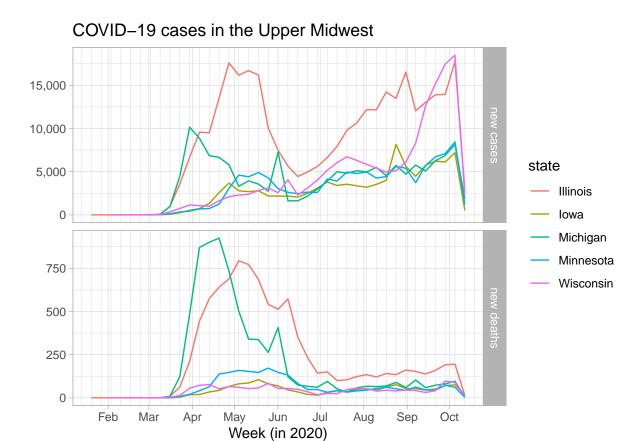
```
midwest_plot <- long_weekly %>%
  filter(state %in% upper_midwest) %>%
  ggplot(aes(weekdate, value, color = state)) +
  geom_line() +
  facet_grid(rows = vars(variable), scales = "free_y")

midwest_plot
```



Nice! Now we can clean up some of the other elements we worked on with the original plot (axes, title, etc.). I'll bake that into a single chunk below.

midwest\_plot + scale\_x\_date(date\_labels = "%b", date\_breaks = "1 month", date\_minor\_breaks = "1 week")



That's it! Mission accomplished. We've got ourselves a nice concise visualization of weekly COVID-19 cases and deaths across five upper midwest states over nearly 8 months of the pandemic.