Advanced Visualizations

Programming for Statistical Science

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Supplementary materials

Full video lecture available in Zoom Cloud Recordings

Additional resources

- Extend ggplot2 by creating your own stat, geom, and theme
- Network visualization with ggraph
- Plotly ggplot2 library
- Template themes with ggthemes

ggplot2 extensions

Packages

For these slides we will use the following packages.

```
library(tidyverse)
library(gapminder) # some data
library(ggcorrplot) # correlogram plots
library(ggpol) # parliament plots and more
library(patchwork) # combining plots
library(gganimate) # animations
library(ggiraph) # interactive plots
```

Install any CRAN packages you do not have with

```
install.packages("package_name"). Package patchwork needs to be installed by running devtools::install github("thomasp85/patchwork").
```

Code not shown for plots is available in the presentation notes. Press P.

Data: Flint water crisis

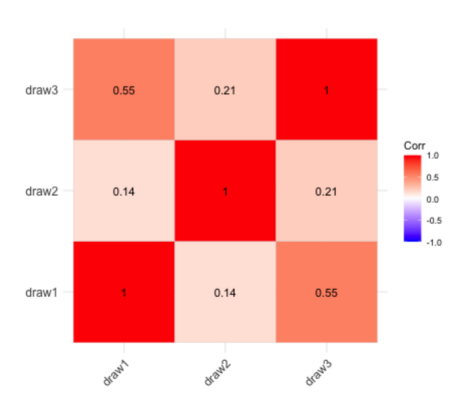
flint <- read_csv("http://www2.stat.duke.edu/~sms185/data/health/flint.cs
flint</pre>

```
\#> \# A \text{ tibble: } 271 \times 6
       id zip ward draw1 draw2 draw3
#>
#>
    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                  6 0.344 0.226 0.145
#> 1
       1 48504
#> 2 2 48507
                 9 8.13 10.8 2.76
#> 3 4 48504
              1 1.11 0.11 0.123
#> 4 5 48507
              8 8.01 7.45 3.38
#> 5 6 48505
              3 1.95 0.048 0.035
#> 6 7 48507
              9 7.2 1.4 0.2
#> 7 8 48507
              9 40.6 9.73 6.13
#> 8 9 48503 5 1.1 2.5 0.1
#> 9 12 48507 9 10.6 1.04 1.29
#> 10
       13 48505
                 3 6.2 4.2 2.3
#> # ... with 261 more rows
```

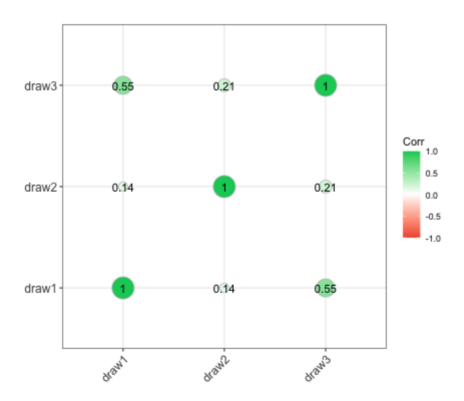
Correlogram: ggcorrplot

Full matrix

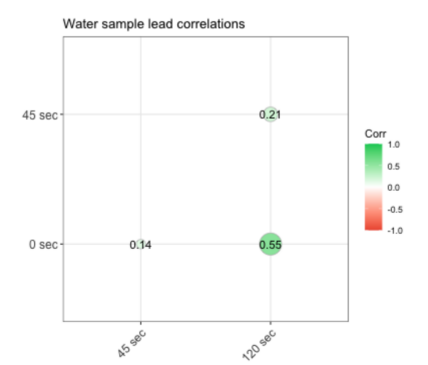
```
corr_mat <- round(cor(flint[, c("draw1", "draw2", "draw3")]), 2)
ggcorrplot(corr = corr_mat, lab = TRUE)</pre>
```



Full matrix



Lower triangular



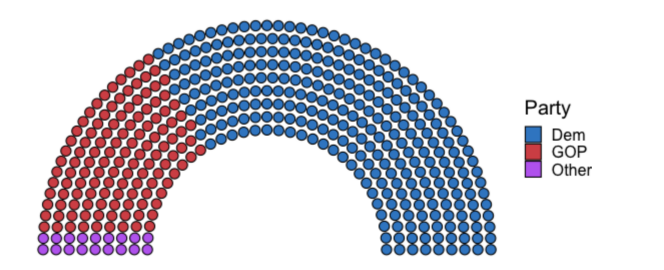
Parliment plots: ggpol

Data: Congressional seats

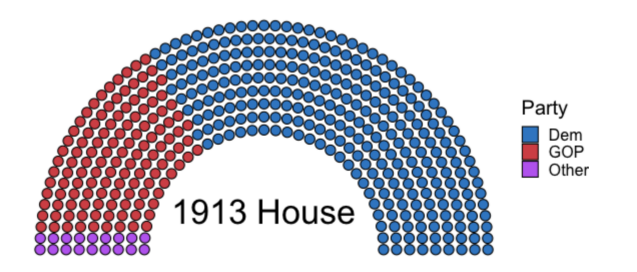
congress <- read_csv("http://www2.stat.duke.edu/~sms185/data/politics/cor congress

```
\#> \# A \text{ tibble: } 432 \times 5
#>
    year start year end party branch seats
#>
         <dbl> <dbl> <dbl> <chr> <chr> <dbl>
#> 1
         1913
                 1915 dem house
                                   290
         1913
#> 2
                 1915 dem senate
                                   51
#> 3
         1913
                 1915 gop house
                                  127
#> 4
         1913
                 1915 gop senate
                                   44
#> 5
     1913
                 1915 other house
                                   18
#> 6 1913
                 1915 other senate
                                    1
#> 7
    1913
                 1915 vacant house
                                    NA
#> 8
      1913
                 1915 vacant senate
                                   NA
#> 9
       1915
                 1917 dem
                                   231
                           house
#> 10
         1915
                 1917 dem senate
                                   56
#> # ... with 422 more rows
```

Parliment plot



Annotation



Package ggpol

• Package ggpol supports a few other geom functions:

```
o geom_arcbar(),
o geom_bartext(),
o geom_circle(),
o geom_tshighlight(),
o geom_boxjitter().
```

• See https://github.com/erocoar/ggpol

Organizing plots: package patchwork

My function: plot_congress()

Use package patchwork to organize multiple plots in a single window. No need to facet.

```
my_plot <- ggplot()
class(my_plot)</pre>
```

#> [1] "gg" "ggplot"

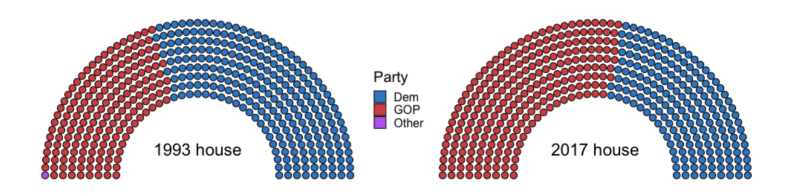
Plot creation

```
ph_1993 <- plot_congress(congress, 1993, "house")
ph_2001 <- plot_congress(congress, 2001, "house", legend = FALSE)
ph_2009 <- plot_congress(congress, 2009, "house", legend = FALSE)
ph_2017 <- plot_congress(congress, 2017, "house", legend = FALSE)</pre>
```

Object ph 1993 has a legend, the rest do not.

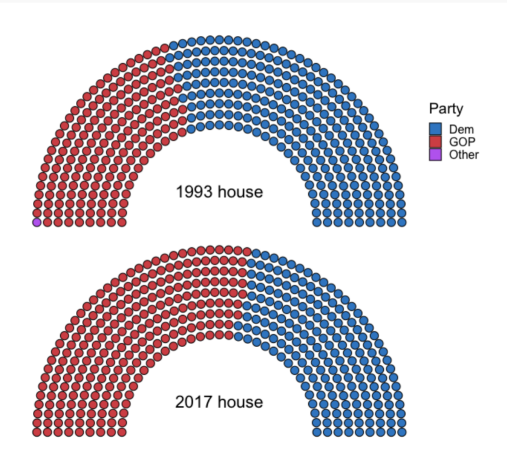
Horizontal patchwork

ph_1993 + ph_2017



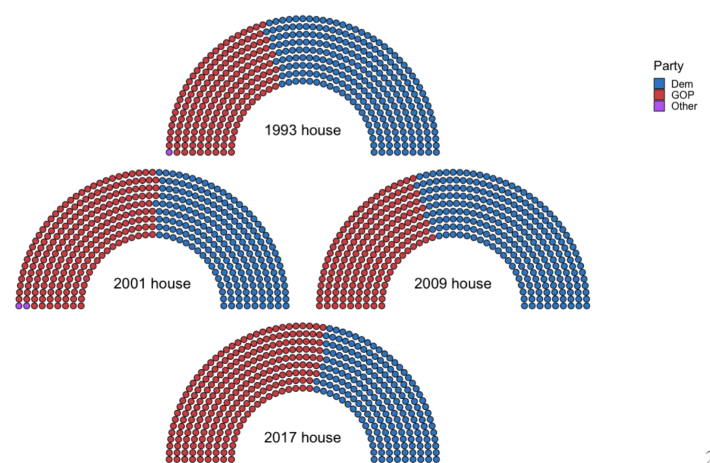
Vertical patchwork

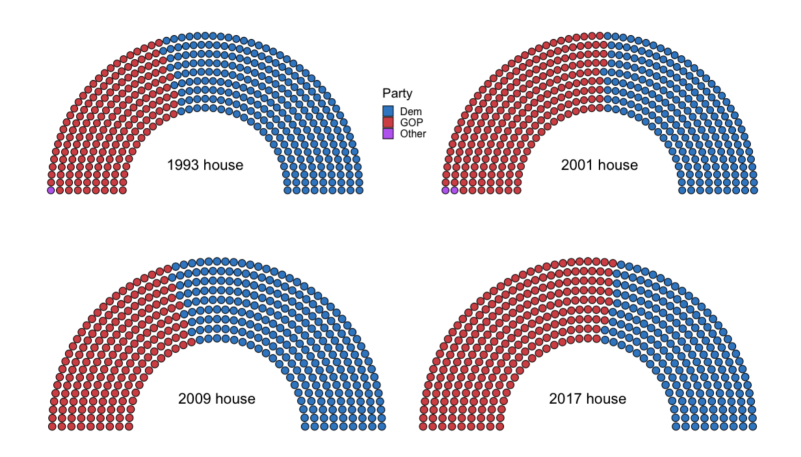
```
ph 1993 + ph 2017 + plot layout(ncol = 1)
```

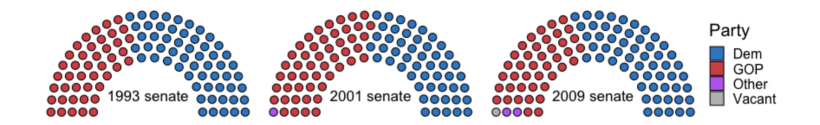


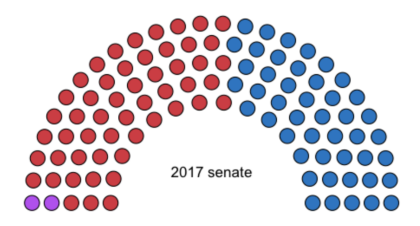
Group patchwork

 $ph_1993 + (ph_2001 + ph_2009) + ph_2017 + plot_layout(ncol = 1, widths = 1)$







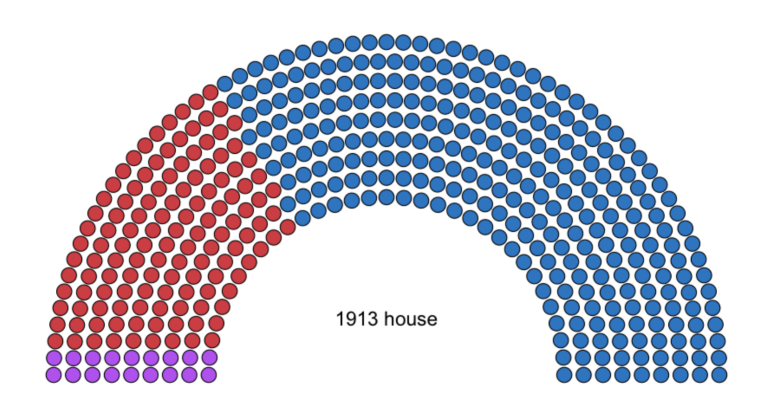


Package patchwork

- Supports operators +, -, | (besides), / (over)
- Specify layouts and spacing with plot_layout(), plot_spacer(), respectively
- Add grouping with { } or ()
- Use & or * to add elements to all subplots, * only affects current nesting level
- See https://github.com/thomasp85/patchwork

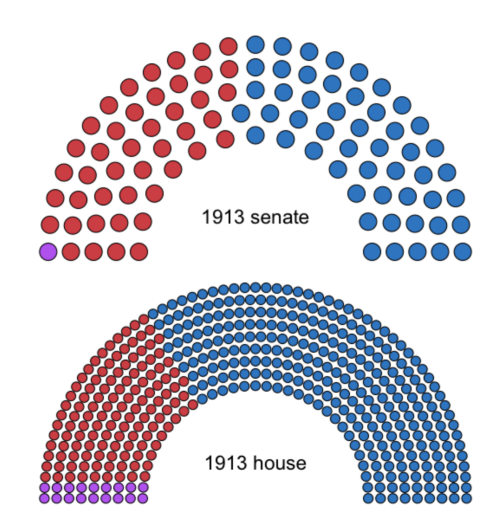
GIF: gifski

Using gifski



Dem: blue, GOP: red, Other: purple, Vacant: grey

Fast GIF with patchwork



Creating a GIF

- 1. Install gifski with install.packages ("gifski")
- 2. Use chunk options

```
```{r animation.hook="gifski", interval = .75}
...
```

3. Add code for plots in a loop

```
```{r animation.hook="gifski", interval = .75}
for (i in seq(1913, 2019, 2)) {
  print({
    plot_congress(congress, year = i, leg_branch = "house", legend =
    })
}
...
```

4. To speed up future knits use chunk option cache=TRUE.

Animation: gganimate()

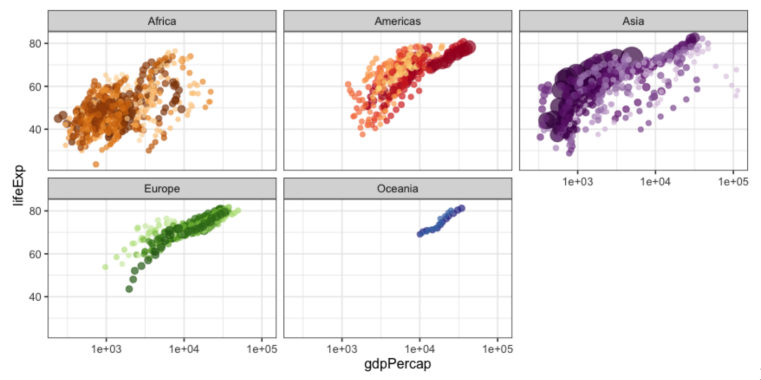
Data: gapminder

```
library (gapminder)
gapminder
```

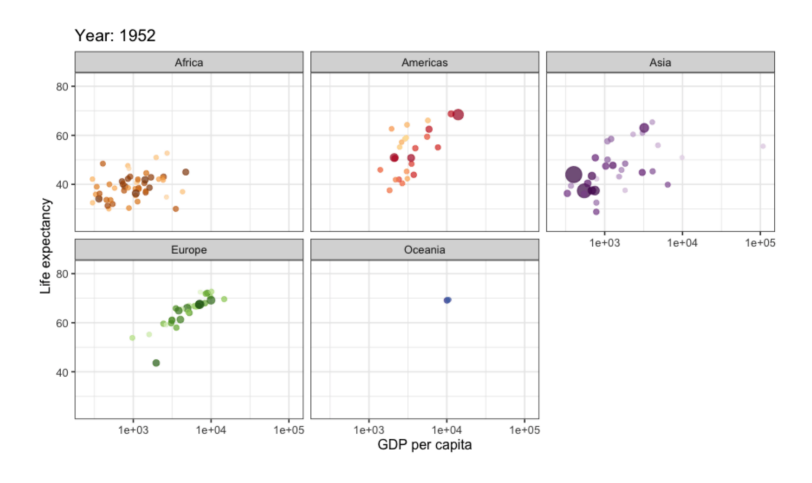
```
#> # A tibble: 1,704 x 6
#>
              continent year lifeExp
     country
                                            pop qdpPercap
#>
     <fct>
                 <fct>
                          <int> <dbl>
                                           <int>
                                                    <dbl>
                           1952
#>
   1 Afghanistan Asia
                                   28.8 8425333
                                                     779.
                           1957
#>
   2 Afghanistan Asia
                                   30.3 9240934
                                                     821.
                           1962
#>
   3 Afghanistan Asia
                                   32.0 10267083
                                                     853.
#>
   4 Afghanistan Asia
                           1967
                                   34.0 11537966
                                                     836.
   5 Afghanistan Asia
#>
                           1972
                                   36.1 13079460
                                                     740.
#>
   6 Afghanistan Asia
                           1977
                                   38.4 14880372
                                                     786.
#>
   7 Afghanistan Asia
                           1982
                                                     978.
                                   39.9 12881816
                           1987
#>
   8 Afghanistan Asia
                                   40.8 13867957
                                                     852.
                           1992
   9 Afghanistan Asia
                                                     649.
#>
                                   41.7 16317921
#> 10 Afghanistan Asia
                           1997
                                   41.8 22227415
                                                     635.
#> # ... with 1,694 more rows
```

Nothing new

```
ggplot(gapminder, aes(x = gdpPercap, y = lifeExp, size = pop, colour = country)) +
  geom_point(alpha = 0.7, show.legend = FALSE) +
  scale_colour_manual(values = country_colors) +
  scale_size(range = c(2, 12)) +
  scale_x_log10() +
  facet_wrap(~continent) +
  theme_bw(base_size = 16)
```



Animate with gganimate()



What did we add?

Base plot

```
ggplot(gapminder, aes(x = gdpPercap, y = lifeExp, size = pop, colour = country)) +
  geom_point(alpha = 0.7, show.legend = FALSE) +
  scale_colour_manual(values = country_colors) +
  scale_size(range = c(2, 12)) +
  scale_x_log10() +
  facet_wrap(~continent) +
  theme_bw(base_size = 16)
```

Transform to animation

```
ggplot(gapminder, aes(x = gdpPercap, y = lifeExp, size = pop, colour = country)) +
  geom_point(alpha = 0.7, show.legend = FALSE) +
  scale_colour_manual(values = country_colors) +
  scale_size(range = c(2, 12)) +
  scale_x_log10() +
  facet_wrap(~continent) +
  theme_bw(base_size = 16) +
  labs(title = 'Year: {frame_time}', x = 'GDP per capita', y = 'Life expectancy') +
  transition_time(year) +
  ease_aes('linear')
```

Package gganimate

Core functions

- transition_*() defines how the data should be spread out and how it relates to itself across time.
- view_* () defines how the positional scales should change along the animation.
- shadow_* () defines how data from other points in time should be presented in the given point in time.
- enter_*() /exit_*() defines how new data should appear and how old data should disappear during the course of the animation.
- ease_aes () defines how different aesthetics should be eased during transitions.

• Label variables

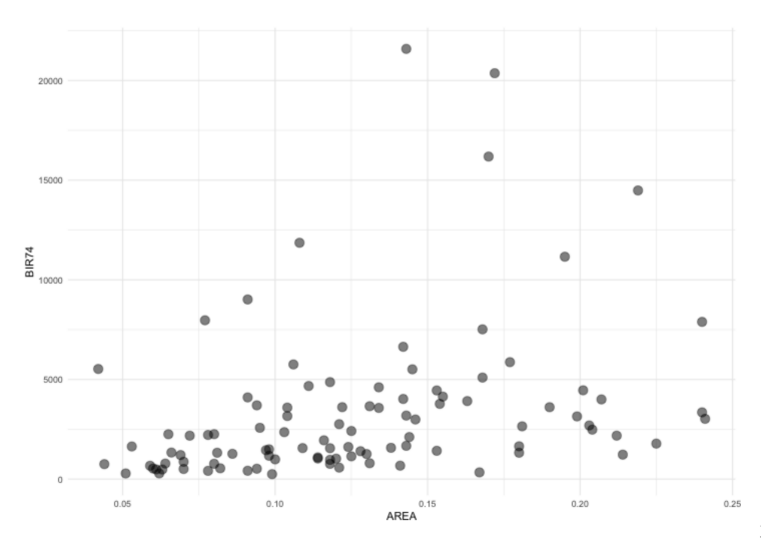
- function dependent, use { } to access their values.
- See https://gganimate.com

Interactive plots: ggiraph

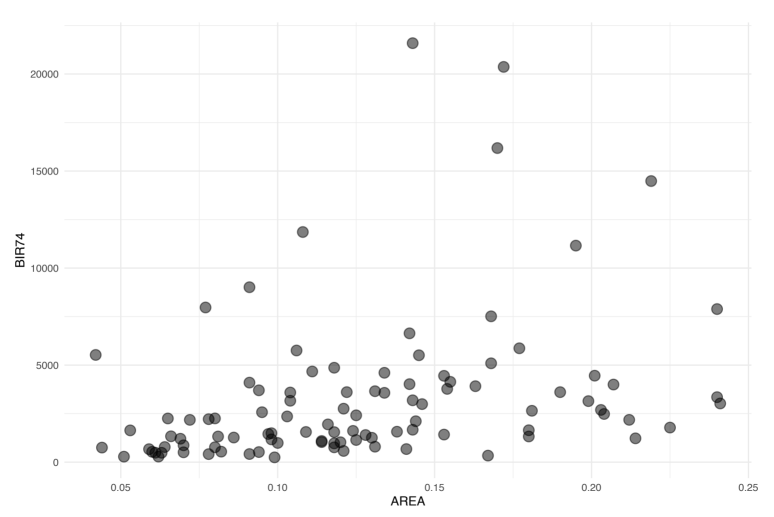
Data: NC births and SID

```
nc <- read_csv("http://www2.stat.duke.edu/~sms185/data/health/nc_birth_si
nc</pre>
```

Standard scatter plot



Which counties are these?



What changed?

A scatter plot with geom_point()

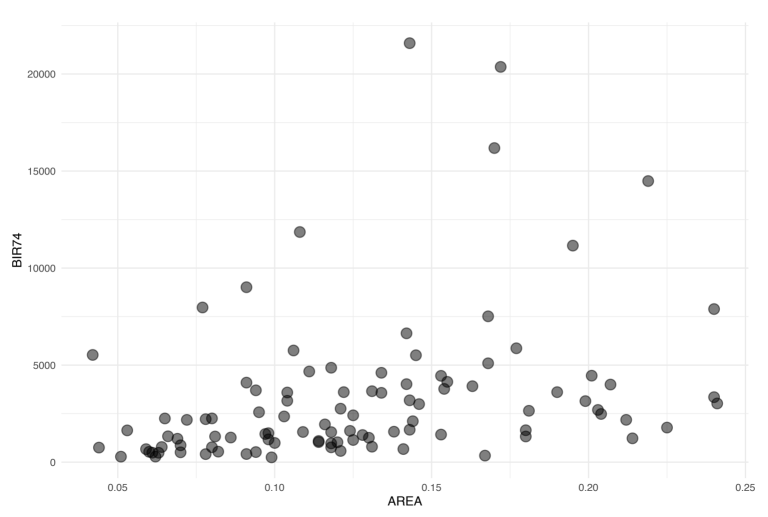
```
ggplot(nc, mapping = aes(x = AREA, y = BIR74)) +
  geom_point(size = 4, alpha = .5) +
  theme_minimal()
```

A scatter plot with geom point interactive () and aesthetic tooltip

```
gg_name <- ggplot(nc, mapping = aes(x = AREA, y = BIR74)) +
   geom_point_interactive(aes(tooltip = NAME), size = 4, alpha = .5) +
   theme_minimal()

girafe(code = {print(gg_name)}, height_svg = 6, width_svg = 9)</pre>
```

On hover functionality



What changed?

A scatter plot with geom_point_interactive() and aesthetic tooltip

```
gg_name <- ggplot(nc, mapping = aes(x = AREA, y = BIR74)) +
   geom_point_interactive(aes(tooltip = NAME), size = 4, alpha = .5) +
   theme_minimal()
girafe(code = {print(gg_name)}, height_svg = 6, width_svg = 9)</pre>
```

On hover functionality with data_id and aesthetics tooltip and data_id

On click functionality

Use aesthetic onclick.

Package ggiraph

- Add tooltips, animations, and JavaScript actions to ggplot graphics
- In general, instead of geom_<plot_type>() use geom_<plot_type>_interactive()
- Interactivity is added to ggplot geometries, legends and theme elements, via the following aesthetics:
 - tooltip: tooltips to be displayed when mouse is over elements.
 - o onclick: JavaScript function to be executed when elements are clicked.
 - o data_id: id to be associated with elements (used for hover and click actions)
- Function girafe() translates the graphic into an interactive web-based graphic
- See https://github.com/davidgohel/ggiraph

Exercise

Flint water data

Create a visualization of the data from object flint. Incorporate topics from today's lecture.

```
flint <- read_csv("http://www2.stat.duke.edu/~sms185/data/health/flint.cs
flint</pre>
```

```
\#> \# A \text{ tibble: } 271 \times 6
#>
             zip ward draw1 draw2 draw3
        id
     <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
#>
#> 1
         1 48504
                    6 0.344 0.226 0.145
#>
         2 48507
                    9 8.13 10.8
                                  2.76
  3 4 48504
#>
                1 1.11
                           0.11 0.123
#> 4 5 48507
                8 8.01 7.45 3.38
#> 5 6 48505
                3 1.95 0.048 0.035
                9 7.2 1.4 0.2
#> 6 7 48507
                9 40.6 9.73 6.13
#> 7 8 48507
#> 8 9 48503 5 1.1 2.5 0.1
#> 9 12 48507 9 10.6 1.04 1.29
#> 10
        13 48505
                    3 6.2
                          4.2 2.3
#> # ... with 261 more rows
```

References

- 1. A Grammar of Animated Graphics. (2020). https://gganimate.com/
- 2. Create GIFs with gifski in knitr Documents Yihui Xie | 谢益辉. (2020). https://yihui.org/en/2018/08/gifski-knitr/
- 3. davidgohel/ggiraph. (2020). https://github.com/davidgohel/ggiraph
- 4. erocoar/ggpol. (2020). https://github.com/erocoar/ggpol
- 5. Extending ggplot2. (2020). https://ggplot2.tidyverse.org/articles/extending-ggplot2.html
- 6. thomasp85/patchwork. (2020). https://github.com/thomasp85/patchwork
- 7. Top 50 ggplot2 Visualizations The Master List (With Full R Code). (2020). http://r-statistics.co/Top50-Ggplot2-Visualizations-MasterList-R-Code.html