

Data Visualization - 7.

Make Maps (2)

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Code Horizons

October 2024

Making Maps

Load our packages

```
library(here)      # manage file paths
library(socviz)    # data and some useful functions
library(tidyverse) # your friend and mine
library(maps)      # Some basic maps
library(sf)        # Simple Features Geometries and geom_sf()
library(ggforce)   # Useful enhancements to ggplot
```


Maps using Simple Features

`geom_polygon()` is limiting

It's very useful to have the intuition that, when drawing maps, we're just working with tables of `x` and `y` coordinates, and shapes represent quantities in our data, in a way that's essentially the same as any other geom. This makes it worth getting comfortable with what `geom_polygon()` and `coord_map()` are doing. But the business of having very large map tables and manually specifying projections is inefficient.

In addition, sometimes our data *really is* properly spatial, at which point we need a more rigorous and consistent way of specifying those elements. There's a whole world of Geodesic standards and methods devoted to specifying these things for GIS applications. R is not a dedicated GIS, but we can take advantage of these tools.

`geom_polygon()` is limiting

It's very useful to have the intuition that, when drawing maps, we're just working with tables of `x` and `y` coordinates, and shapes represent quantities in our data, in a way that's essentially the same as any other geom. This makes it worth getting comfortable with what `geom_polygon()` and `coord_map()` are doing. But the business of having very large map tables and manually specifying projections is inefficient.

In addition, sometimes our data *really is* properly spatial, at which point we need a more rigorous and consistent way of specifying those elements. There's a whole world of Geodesic standards and methods devoted to specifying these things for GIS applications. R is not a dedicated GIS, but we can take advantage of these tools.

Enter simple features, the `sf` package, and `geom_sf()`

The Simple Features package

When we load `sf` it creates a way to use several standard GIS concepts and tools, such as the `GEOS` library for computational geometry, the `PROJ` software that transforms spatial coordinates from one reference system to another, as in map projections, and the Simple Features standard for specifying the elements of spatial attributes.

```
library(sf)
```

```
Linking to GEOS 3.11.0, GDAL 3.5.3, PROJ 9.1.0; sf_use_s2() is TRUE
```

Let's see the main upshot for us.

The nycdogs package

```
library(nycdogs)
nyc_license

# A tibble: 493,072 × 9
  animal_name animal_gender animal_birth_year breed_rc      borough zip_code
  <chr>        <chr>           <dbl> <chr>       <chr>      <int>
1 Paige         F              2014 Pit Bull (or Mi... Manhat...  10035
2 Yogi          M              2010 Boxer          Bronx     10465
3 Ali            M              2014 Basenji        Manhat...  10013
4 Queen         F              2013 Akita Crossbreed Manhat...  10013
5 Lola           F              2009 Maltese        Manhat...  10028
6 Ian            M              2006 Unknown        Manhat...  10013
7 Buddy          M              2008 Unknown        Manhat...  10025
8 Chewbacca     F              2012 Labrador (or Cr... Manhat...  10013
9 Heidi-Bo      F              2007 Dachshund Smoot... Brookl... 11215
10 Massimo       M              2009 Bull Dog, French Brookl... 11201
# i 493,062 more rows
# i 3 more variables: license_issued_date <date>, license_expired_date <date>,
#   extract_year <dbl>
```



The `nycdogs` package

The metadata tells you this is not a regular tibble.

```
nyc_zips
```

```
Simple feature collection with 262 features and 11 fields
Geometry type: POLYGON
Dimension:      XY
Bounding box:   xmin: -74.25576 ymin: 40.49584 xmax: -73.6996 ymax: 40.91517
Geodetic CRS:   WGS 84
# A tibble: 262 × 12
  objectid zip_code po_name      state borough st_fips cty_fips bld_gpostal_code
    <int>    <int> <chr>        <chr>  <chr>    <chr>    <chr>                <int>
1       1     11372 Jackson He... NY    Queens    36      081                  0
2       2     11004 Glen Oaks    NY    Queens    36      081                  0
3       3     11040 New Hyde P... NY    Queens    36      081                  0
4       4     11426 Bellerose   NY    Queens    36      081                  0
5       5     11365 Fresh Mead... NY    Queens    36      081                  0
6       6     11373 Elmhurst    NY    Queens    36      081                  0
7       7     11001 Floral Park NY    Queens    36      081                  0
8       8     11375 Forest Hil... NY    Queens    36      081                  0
9       9     11427 Queens Vil... NY    Queens    36      081                  0
10      10    11374 Rego Park   NY    Queens    36      081                  0
# i 252 more rows
```

The **nycdogs** package

```
nyc_zips >  
  select(objectid:borough)
```

```
Simple feature collection with 262 features and 5 fields  
Geometry type: POLYGON  
Dimension: XY  
Bounding box: xmin: -74.25576 ymin: 40.49584 xmax: -73.6996 ymax: 40.91517  
Geodetic CRS: WGS 84  
# A tibble: 262 × 6  
  objectid zip_code po_name      state borough                      geometry  
    <int>     <int> <chr>        <chr> <chr>                <POLYGON [°]>  
1       1     11372 Jackson Heights NY    Queens (((-73.86942 40.74916, -73.89...  
2       2     11004 Glen Oaks          NY    Queens (((-73.71068 40.75004, -73.70...  
3       3     11040 New Hyde Park      NY    Queens (((-73.70098 40.7389, -73.703...  
4       4     11426 Bellerose          NY    Queens (((-73.7227 40.75373, -73.722...  
5       5     11365 Fresh Meadows      NY    Queens (((-73.81089 40.72717, -73.81...  
6       6     11373 Elmhurst           NY    Queens (((-73.88722 40.72753, -73.88...  
7       7     11001 Floral Park         NY    Queens (((-73.70098 40.7389, -73.699...  
8       8     11375 Forest Hills        NY    Queens (((-73.85625 40.73672, -73.85...  
9       9     11427 Queens Village       NY    Queens (((-73.74169 40.73682, -73.73...  
10      10    11374 Rego Park          NY    Queens (((-73.86451 40.73407, -73.85...  
# i 252 more rows
```

The **polygon** column is a list of lat/lon points that, when joined, draw the outline of the zip code area. This is *much* more compact than a big table where every row is a single point.

Let's make a summary table

```
nyc_license
```

```
# A tibble: 493,072 × 9
  animal_name animal_gender animal_birth_year breed_rc
  <chr>       <chr>           <dbl> <chr>
  borough    zip_code
  <chr>      <int>
  1 Paige     F            2014 Pit Bull
  (or Mi... Manhat... 10035
  2 Yogi      M            2010 Boxer
  Bronx      10465
  3 Ali       M            2014 Basenji
  Manhat...   10013
  4 Queen    F            2013 Akita
  Crossbreed Manhat... 10013
  5 Lola      F            2009 Maltese
  Manhat...   10028
  6 Ian       M            2006 Unknown
  Manhat...   10013
  7 Buddy    M            2008 Unknown
  Manhat...   10025
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018)
```

```
# A tibble: 117,371 × 9  
   animal_name animal_gender animal_birth_year breed_rc  
   borough zip_code  
   <chr>      <chr>          <dbl> <chr>  
   <chr>      <int>  
 1 Ali        M              2014 Basenji  
 2 Manhat...  10013  
 3 Ian        M              2006 Unknown  
 4 Manhat...  10013  
 5 Chewbacca F              2012 Labrador  
 6 (or Cr...  Manhat...    10013  
 7 Lola       F              2006  
 8 Miniature Pinsc... Manhat... 10022  
 9 Lucy       F              2014  
10 Dachshund Smoot... Brookl... 11215  
11 June       F              2010 Cavalier  
12 King C...  Brookl...    11238  
13 Apple       M              2013 Havanese  
14 Manhat...  10025
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code)
```

```
# A tibble: 117,371 × 9  
# Groups:   breed_rc, zip_code [18,945]  
  animal_name animal_gender animal_birth_year breed_rc  
  borough    zip_code  
  <chr>      <chr>          <dbl> <chr>  
  <chr>      <int>  
  1 Ali        M              2014 Basenji  
  Manhat...    10013  
  2 Ian        M              2006 Unknown  
  Manhat...    10013  
  3 Chewbacca  F              2012 Labrador  
  (or Cr... Manhat...    10013  
  4 Lola       F              2006  
  Miniature Pinsc... Manhat...  10022  
  5 Lucy       F              2014  
  Dachshund Smoot... Brookl...  11215  
  6 June       F              2010 Cavalier  
  King C... Brookl...    11238  
  7 Apple      M              2013 Havanese
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code) %>  
  tally()
```

```
# A tibble: 18,945 × 3  
# Groups:   breed_rc [311]  
  breed_rc    zip_code     n  
  <chr>        <int> <int>  
1 Affenpinscher 10005     1  
2 Affenpinscher 10011     1  
3 Affenpinscher 10013     1  
4 Affenpinscher 10014     1  
5 Affenpinscher 10016     1  
6 Affenpinscher 10017     1  
7 Affenpinscher 10018     1  
8 Affenpinscher 10019     1  
9 Affenpinscher 10021     1  
10 Affenpinscher 10023    1  
# i 18,935 more rows
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code) %>  
  tally() %>  
  mutate(freq = n / sum(n))
```

```
# A tibble: 18,945 × 4  
# Groups:   breed_rc [311]  
  breed_rc    zip_code     n   freq  
  <chr>        <int> <int> <dbl>  
1 Affenpinscher 10005     1 0.0303  
2 Affenpinscher 10011     1 0.0303  
3 Affenpinscher 10013     1 0.0303  
4 Affenpinscher 10014     1 0.0303  
5 Affenpinscher 10016     1 0.0303  
6 Affenpinscher 10017     1 0.0303  
7 Affenpinscher 10018     1 0.0303  
8 Affenpinscher 10019     1 0.0303  
9 Affenpinscher 10021     1 0.0303  
10 Affenpinscher 10023    1 0.0303  
# i 18,935 more rows
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code) %>  
  tally() %>  
  mutate(freq = n / sum(n)) %>  
  filter(breed_rc == "French Bulldog")
```

```
# A tibble: 161 × 4  
# Groups:   breed_rc [1]  
  breed_rc      zip_code     n    freq  
  <chr>        <int> <int>  <dbl>  
1 French Bulldog 10001     27 0.0167  
2 French Bulldog 10002     20 0.0123  
3 French Bulldog 10003     36 0.0222  
4 French Bulldog 10004      9 0.00555  
5 French Bulldog 10005     15 0.00925  
6 French Bulldog 10006      8 0.00494  
7 French Bulldog 10007     17 0.0105  
8 French Bulldog 10009     51 0.0315  
9 French Bulldog 10010     31 0.0191  
10 French Bulldog 10011    88 0.0543  
# i 151 more rows
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code) %>  
  tally() %>  
  mutate(freq = n / sum(n)) %>  
  filter(breed_rc == "French Bulldog") %>  
  nyc_fb
```

Let's make a summary table

```
nyc_license %>  
  filter(extract_year == 2018) %>  
  group_by(breed_rc, zip_code) %>  
  tally() %>  
  mutate(freq = n / sum(n)) %>  
  filter(breed_rc == "French Bulldog") %>  
  nyc_fb
```

Now we have two tables again

```
nyc_zips ▶ select(objectid:st_fips)
```

```
Simple feature collection with 262 features and 6 fields
Geometry type: POLYGON
Dimension: XY
Bounding box: xmin: -74.25576 ymin: 40.49584 xmax: -73.6996 ymax: 40.91517
Geodetic CRS: WGS 84
# A tibble: 262 × 7
  objectid zip_code po_name     state borough st_fips           geometry
    <int>    <int> <chr>      <chr> <chr>   <chr>            <POLYGON [°]>
1       1    11372 Jackson He... NY    Queens    36  ((-73.86942 40.74916, -7...
2       2    11004 Glen Oaks    NY    Queens    36  ((-73.71068 40.75004, -7...
3       3    11040 New Hyde P... NY    Queens    36  ((-73.70098 40.7389, -73...
4       4    11426 Bellerose    NY    Queens    36  ((-73.7227 40.75373, -73...
5       5    11365 Fresh Mead... NY    Queens    36  ((-73.81089 40.72717, -7...
6       6    11373 Elmhurst    NY    Queens    36  ((-73.88722 40.72753, -7...
7       7    11001 Floral Park NY    Queens    36  ((-73.70098 40.7389, -73...
8       8    11375 Forest Hil... NY    Queens    36  ((-73.85625 40.73672, -7...
9       9    11427 Queens Vil... NY    Queens    36  ((-73.74169 40.73682, -7...
10      10    11374 Rego Park NY    Queens    36  ((-73.86451 40.73407, -7...
# i 252 more rows
```

```
nyc_fb ▶ select(breed_rc:n)
```

```
# A tibble: 161 × 3
# Groups: breed_rc [1]
  breed_rc      zip_code     n
  <chr>          <int> <int>
1 French Bulldog 10001    27
2 French Bulldog 10002    20
3 French Bulldog 10003    36
4 French Bulldog 10004     9
5 French Bulldog 10005    15
6 French Bulldog 10006     8
7 French Bulldog 10007    17
8 French Bulldog 10009    51
9 French Bulldog 10010    31
10 French Bulldog 10011   88
# i 151 more rows
```

Join them:

```
fb_map ← left_join(nyc_zips, nyc_fb, by = "zip_code")
```

Ready to map

```
fb_map ▷ select(zip_code, po_name, borough, breed_rc:freq, geometry)
```

```
Simple feature collection with 262 features and 6 fields
Geometry type: POLYGON
Dimension:     XY
Bounding box:  xmin: -74.25576 ymin: 40.49584 xmax: -73.6996 ymax: 40.91517
Geodetic CRS:  WGS 84
# A tibble: 262 × 7
  zip_code po_name    borough breed_rc      n     freq
  <int> <chr>      <chr>   <chr> <int>   <dbl> 
1 11372 Jackson H... Queens French ... 13 8.02e-3 
2 11004 Glen Oaks  Queens French ... 1 6.17e-4 
3 11040 New Hyde ... Queens <NA>      NA NA    
4 11426 Bellerose   Queens French ... 1 6.17e-4 
5 11365 Fresh Mea... Queens French ... 7 4.32e-3 
6 11373 Elmhurst    Queens French ... 14 8.64e-3 
7 11001 Floral Pa... Queens <NA>      NA NA    
8 11375 Forest Hi... Queens French ... 8 4.94e-3 
9 11427 Queens Vi... Queens French ... 2 1.23e-3 
10 11374 Rego Park  Queens French ... 6 3.70e-3 
# i 252 more rows
```

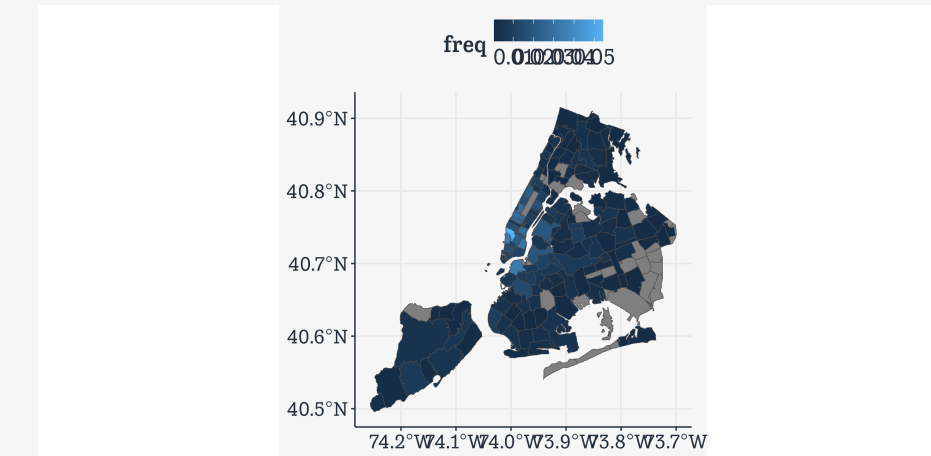
A NYC map theme

Just moving the legend, really.

```
theme_nymap ← function(base_size=9, base_family="") {  
  require(grid)  
  theme_bw(base_size=base_size, base_family=base_family) %+replace%  
    theme(axis.line=element_blank(),  
          axis.text=element_blank(),  
          axis.ticks=element_blank(),  
          axis.title=element_blank(),  
          panel.background=element_blank(),  
          panel.border=element_blank(),  
          panel.grid=element_blank(),  
          panel.spacing=unit(0, "lines"),  
          plot.background=element_blank(),  
          legend.justification = c(0,0),  
          legend.position = c(0.05, 0.58),  
          legend.direction = "horizontal"  
    )  
}
```

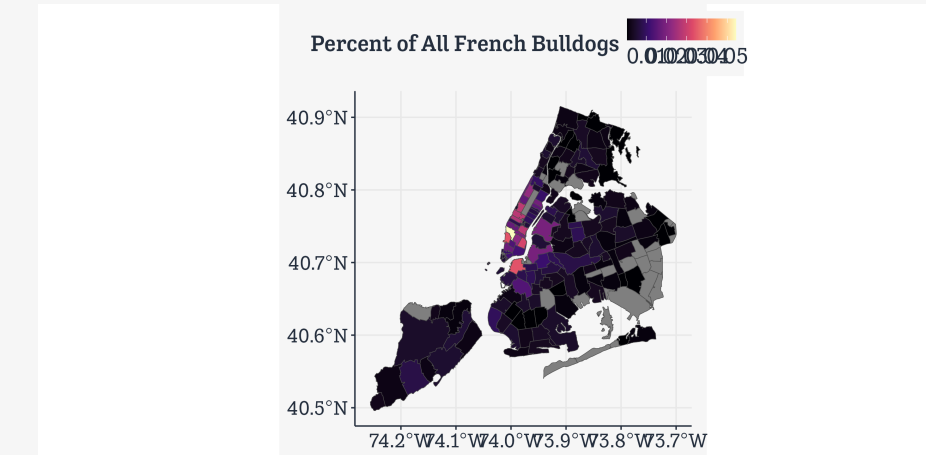
First cut at a map

```
fb_map >  
  ggplot(mapping = aes(fill = freq)) +  
  geom_sf(color = "gray30", size = 0.1)
```



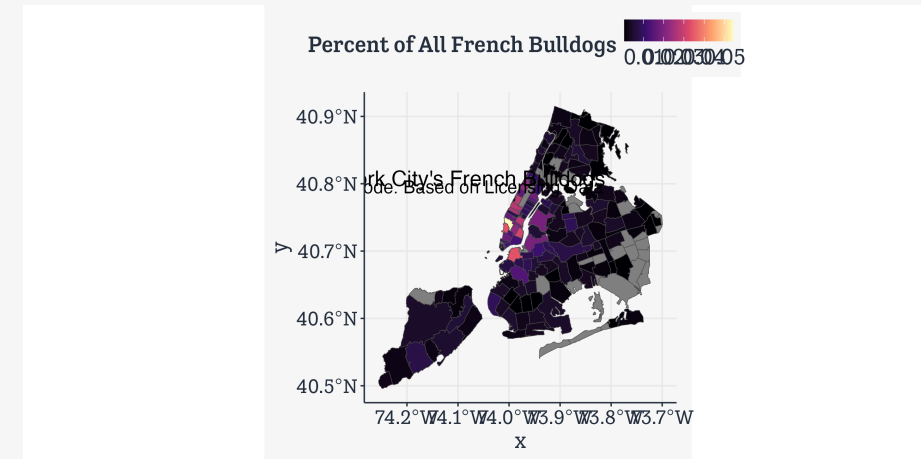
First cut at a map

```
fb_map >  
  ggplot(mapping = aes(fill = freq)) +  
    geom_sf(color = "gray30", size = 0.1) +  
    scale_fill_viridis_c(option = "A") +  
    labs(fill = "Percent of All French Bulldogs")
```



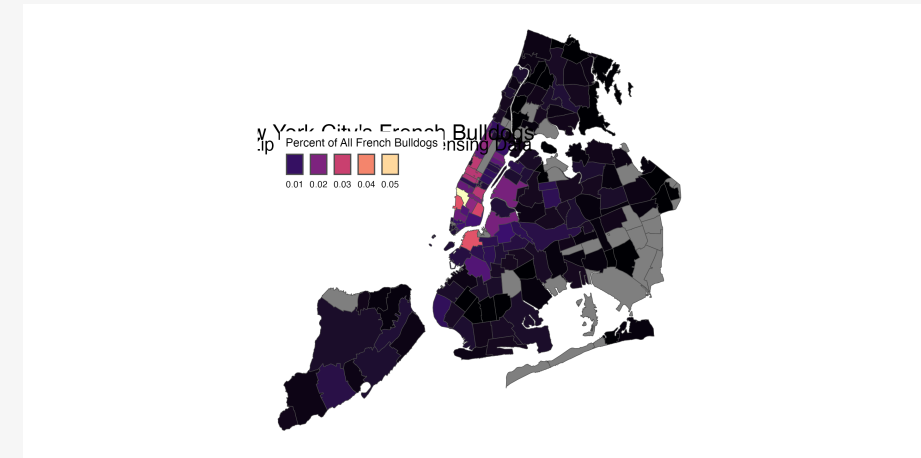
First cut at a map

```
fb_map >  
  ggplot(mapping = aes(fill = freq)) +  
    geom_sf(color = "gray30", size = 0.1) +  
    scale_fill_viridis_c(option = "A") +  
    labs(fill = "Percent of All French Bulldogs") +  
    annotate(geom = "text",  
            x = -74.145 + 0.029,  
            y = 40.82-0.012,  
            label = "New York City's French Bulldogs",  
            size = 6) +  
    annotate(geom = "text",  
            x = -74.1468 + 0.029,  
            y = 40.8075-0.012,  
            label = "By Zip Code. Based on Licensing Data",  
            size = 5)
```



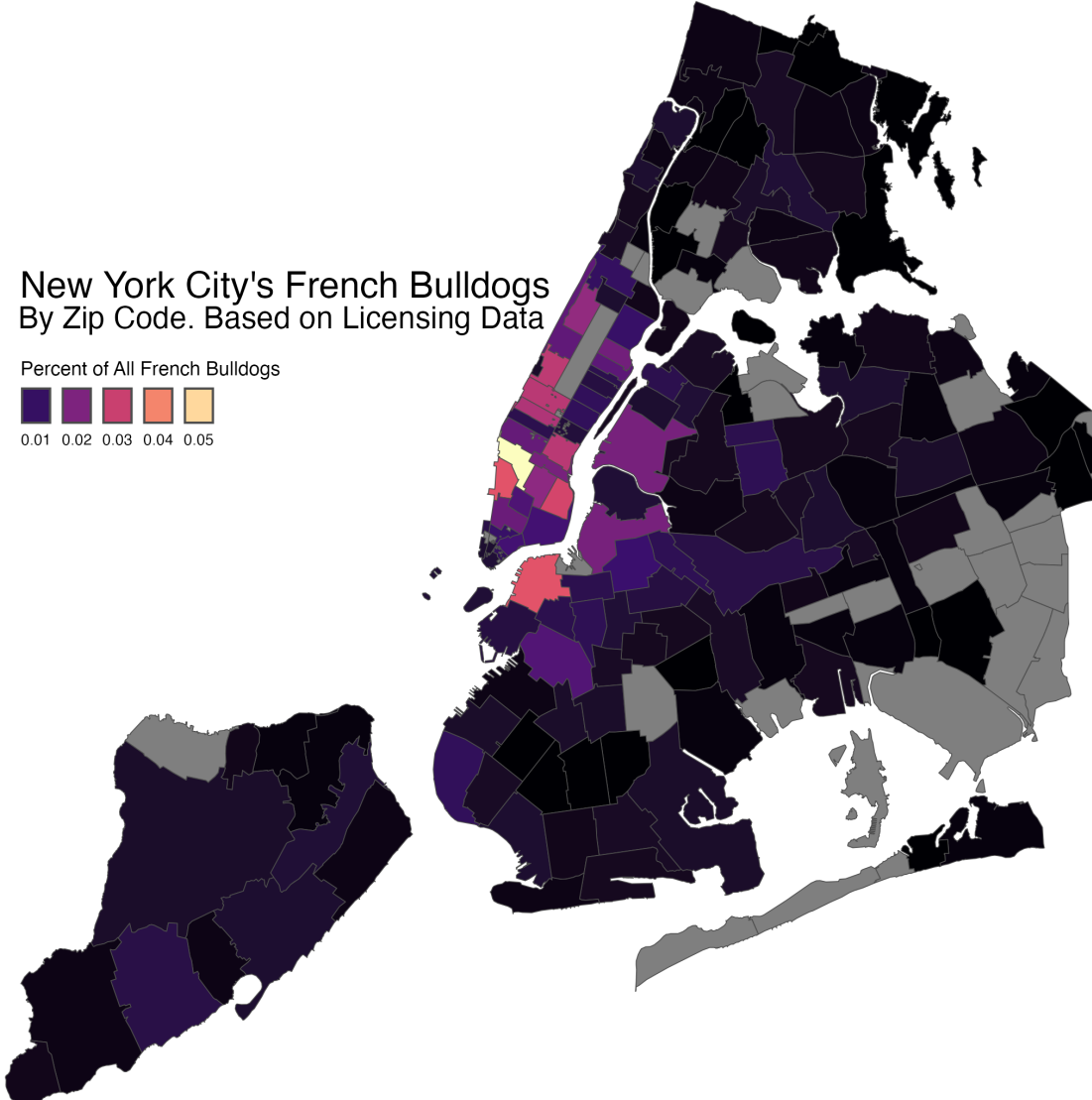
First cut at a map

```
fb_map >
  ggplot(mapping = aes(fill = freq)) +
  geom_sf(color = "gray30", size = 0.1) +
  scale_fill_viridis_c(option = "A") +
  labs(fill = "Percent of All French Bulldogs") +
  annotate(geom = "text",
          x = -74.145 + 0.029,
          y = 40.82-0.012,
          label = "New York City's French Bulldogs",
          size = 6) +
  annotate(geom = "text",
          x = -74.1468 + 0.029,
          y = 40.8075-0.012,
          label = "By Zip Code. Based on Licensing Data",
          size = 5) +
  kjhslides::kjh_theme_nymap() +
  guides(fill =
    guide_legend(title.position = "top",
                label.position = "bottom",
                keywidth = 1,
                nrow = 1))
```



New York City's French Bulldogs By Zip Code. Based on Licensing Data

Percent of All French Bulldogs



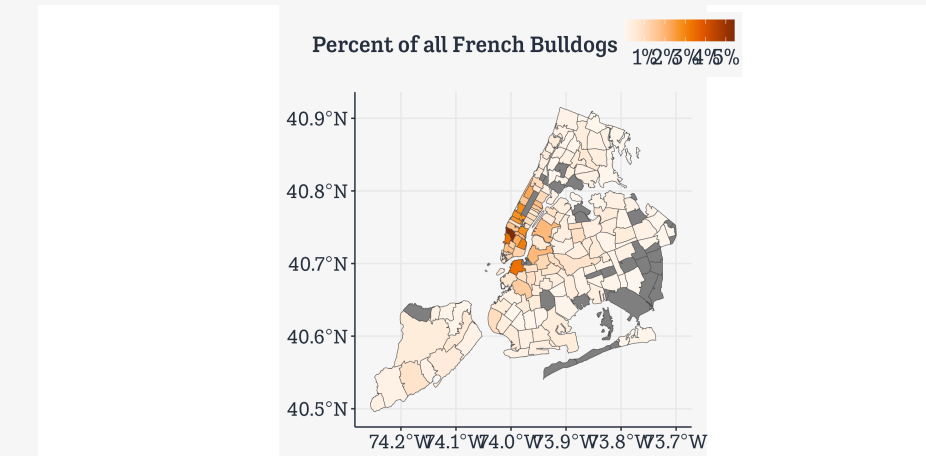
Color	Percent Range
Dark Purple	0.01 - 0.02
Magenta	0.02 - 0.03
Red	0.03 - 0.04
Orange	0.04 - 0.05

0.01 0.02 0.03 0.04 0.05

Use a different palette

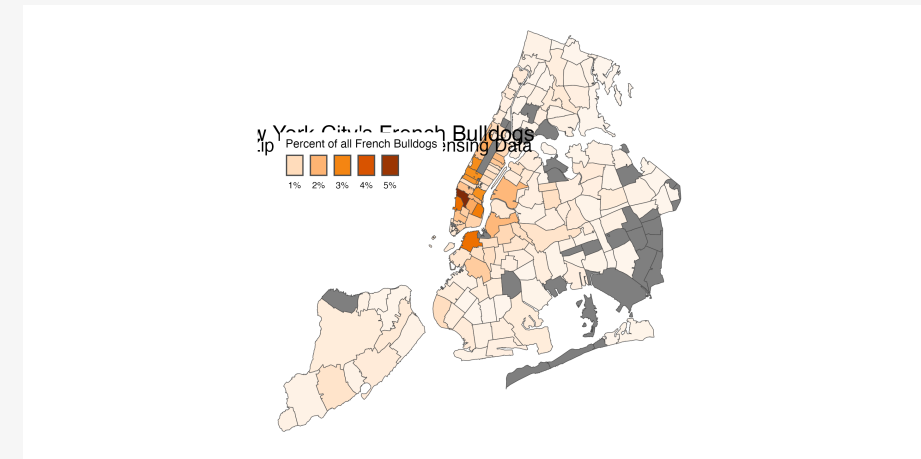
```
library(colorspace)

fb_map >
  ggplot(mapping = aes(fill = freq)) +
  geom_sf(color = "gray30", size = 0.1) +
  scale_fill_continuous_sequential(
    palette = "Oranges",
    labels = scales::label_percent() +
  labs(fill = "Percent of all French Bulldogs")
```



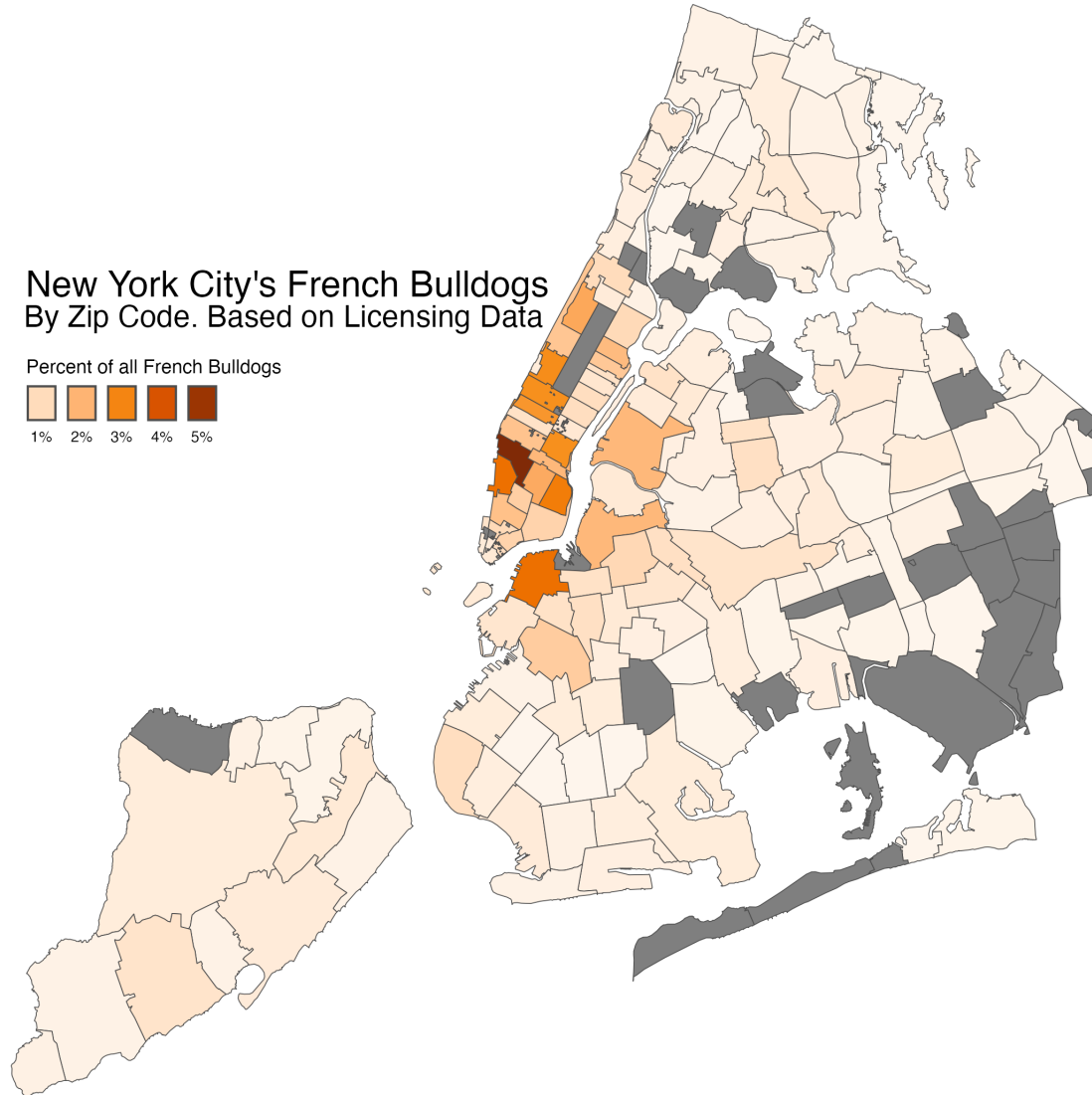
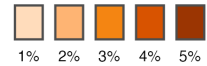
Use a different palette

```
fb_map >
  ggplot(mapping = aes(fill = freq)) +
  geom_sf(color = "gray30", size = 0.1) +
  scale_fill_continuous_sequential(
    palette = "Oranges",
    labels = scales::label_percent() +
  labs(fill = "Percent of all French Bulldogs") +
  annotate(geom = "text",
    x = -74.145 + 0.029,
    y = 40.82-0.012,
    label = "New York City's French Bulldogs",
    size = 6) +
  annotate(geom = "text",
    x = -74.1468 + 0.029,
    y = 40.7955,
    label = "By Zip Code. Based on Licensing Data",
    size = 5) +
  kjhslides::kjh_theme_nymap() +
  guides(fill =
    guide_legend(title.position = "top",
      label.position = "bottom",
      keywidth = 1,
      nrow = 1))
```



New York City's French Bulldogs By Zip Code. Based on Licensing Data

Percent of all French Bulldogs



NYC Dogs Map mark 2

Keep the Zero-count Zips

```
nyc_license >
  filter(extract_year == 2018) >
  group_by(breed_rc, zip_code) >
  tally() >
  ungroup() >
  complete(zip_code, breed_rc,
           fill = list(n = 0)) >
  # Regroup to get the right denominator
  group_by(breed_rc) >
  mutate(freq = n / sum(n)) >
  filter(breed_rc == "French Bulldog") ->
  nyc_fb2

fb_map2 ← left_join(nyc_zips,
                     nyc_fb2,
                     by = "zip_code")
```

Keep the Zero-count Zips

```
fb_map2 ▶ select(zip_code, po_name, borough, breed_rc:freq, geometry)
```

```
Simple feature collection with 262 features and 6 fields  
Geometry type: POLYGON  
Dimension: XY  
Bounding box: xmin: -74.25576 ymin: 40.49584 xmax: -73.6996 ymax: 40.91517  
Geodetic CRS: WGS 84
```

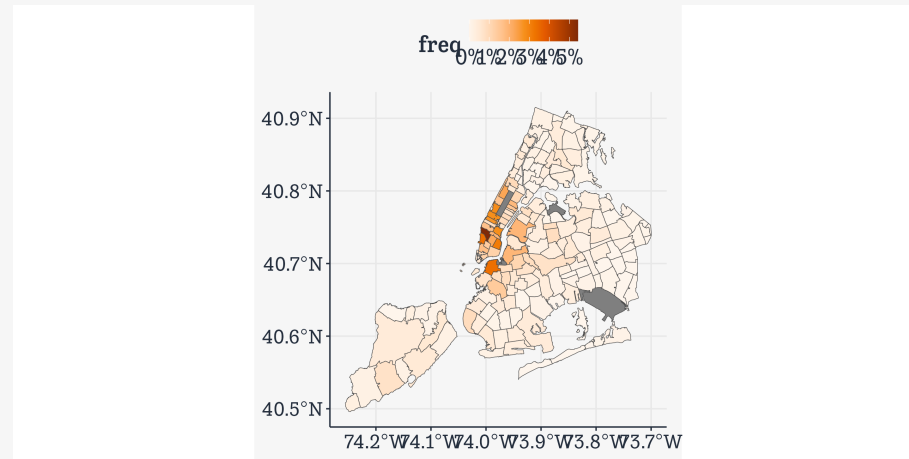
```
# A tibble: 262 × 7
```

	zip_code	po_name	borough	breed_rc	n	freq	geometry
	<int>	<chr>	<chr>	<chr>	<int>	<dbl>	<POLYGON [°]>
1	11372	Jackson He...	Queens	French ...	13	8.02e-3	((-73.86942 40.74916, -7...
2	11004	Glen Oaks	Queens	French ...	1	6.17e-4	((-73.71068 40.75004, -7...
3	11040	New Hyde P...	Queens	French ...	0	0	((-73.70098 40.7389, -73...
4	11426	Bellerose	Queens	French ...	1	6.17e-4	((-73.7227 40.75373, -73...
5	11365	Fresh Mead...	Queens	French ...	7	4.32e-3	((-73.81089 40.72717, -7...
6	11373	Elmhurst	Queens	French ...	14	8.64e-3	((-73.88722 40.72753, -7...
7	11001	Floral Park	Queens	French ...	0	0	((-73.70098 40.7389, -73...
8	11375	Forest Hil...	Queens	French ...	8	4.94e-3	((-73.85625 40.73672, -7...
9	11427	Queens Vil...	Queens	French ...	2	1.23e-3	((-73.74169 40.73682, -7...
10	11374	Rego Park	Queens	French ...	6	3.70e-3	((-73.86451 40.73407, -7...
# i 252 more rows							

This time, a number of previous **NA** rows are now zeroes instead.

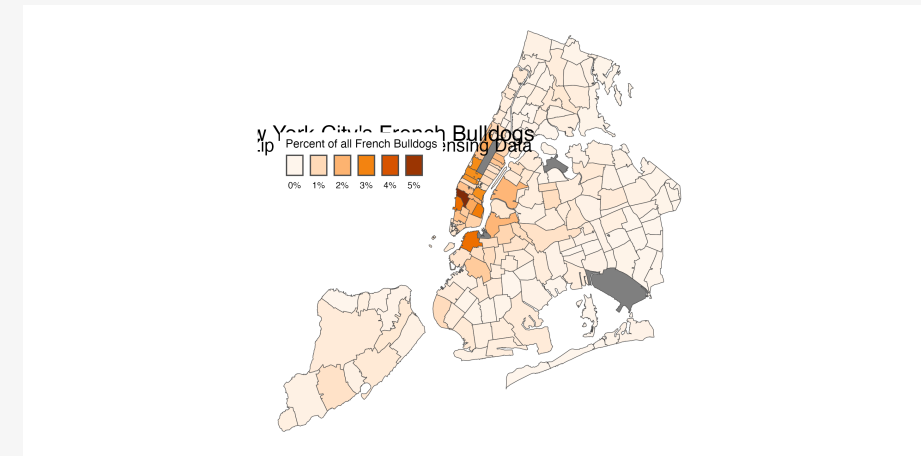
Keep the Zero-count Zips

```
fb_map2 >  
  ggplot(mapping = aes(fill = freq)) +  
  geom_sf(color = "gray30", size = 0.1) +  
  scale_fill_continuous_sequential(  
    palette = "Oranges",  
    labels = scales::label_percent())
```



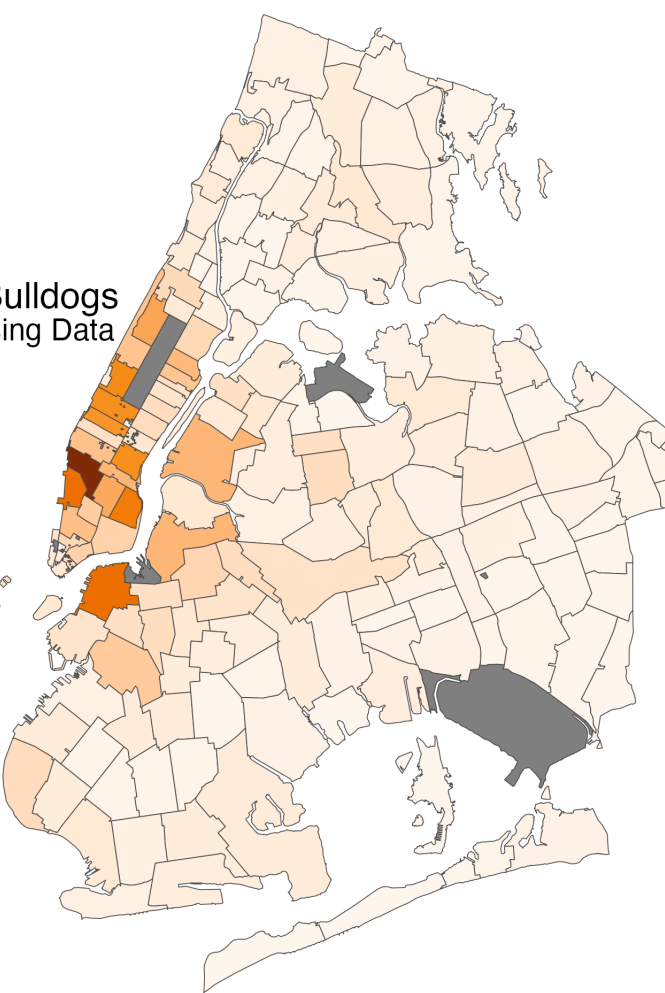
Keep the Zero-count Zips

```
fb_map2 >
  ggplot(mapping = aes(fill = freq)) +
  geom_sf(color = "gray30", size = 0.1) +
  scale_fill_continuous_sequential(
    palette = "Oranges",
    labels = scales::label_percent() +
  labs(fill = "Percent of all French Bulldogs") +
  annotate(geom = "text",
    x = -74.145 + 0.029,
    y = 40.82-0.012,
    label = "New York City's French Bulldogs",
    size = 6) +
  annotate(geom = "text",
    x = -74.1468 + 0.029,
    y = 40.7955,
    label = "By Zip Code. Based on Licensing Data",
    size = 5) +
  kjhslides::kjh_theme_nymap() +
  guides(fill =
    guide_legend(title.position = "top",
                label.position = "bottom",
                keywidth = 1,
                nrow = 1))
```



New York City's French Bulldogs By Zip Code. Based on Licensing Data

Percent of all French Bulldogs



Percentage Range	Color
0% - 1%	Lightest Beige
1% - 2%	Very Light Orange
2% - 3%	Light Orange
3% - 4%	Medium Orange
4% - 5%	Dark Orange
5%	Darkest Brown

Zero areas properly zero, missing areas properly missing.

Care with Spatial Distribution



A random point-process

Care with Spatial Distribution

Kernel Density Estimation

Point Density

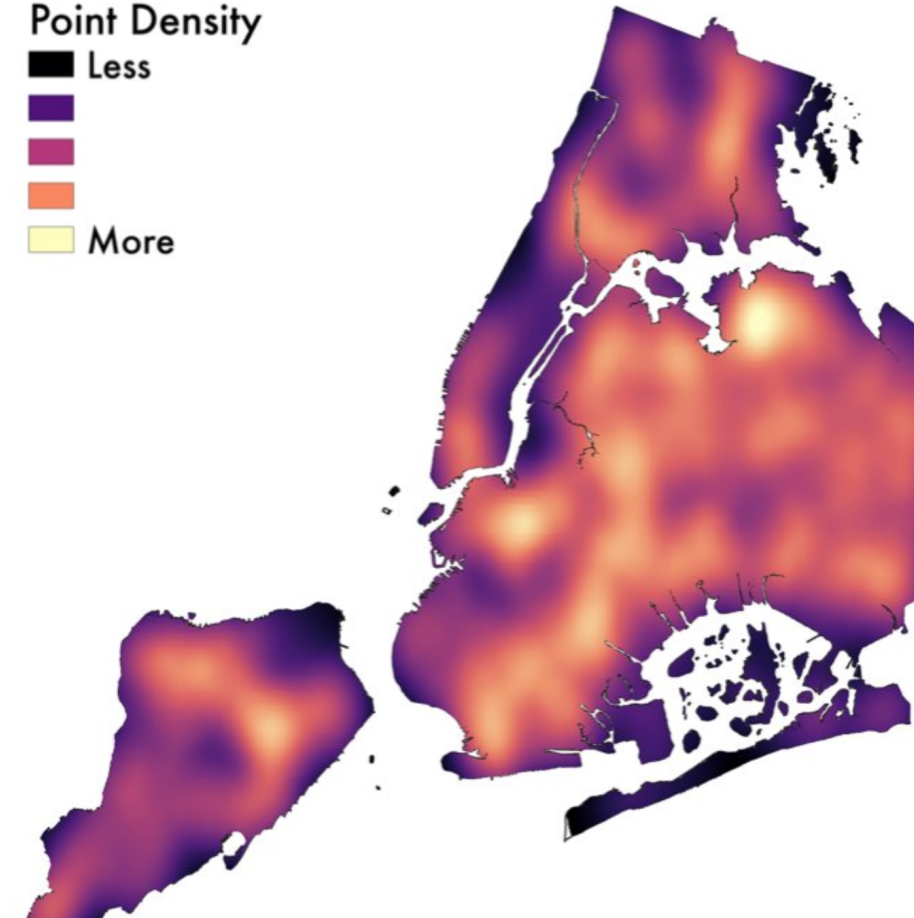
Less



More



More



Care with Spatial Distribution

Local Moran's I

- Hot Spot
- Cold Spot
- Not Significant



A formal test of significant hotspots

Example: Dorling Cartograms

Dorling Cartograms

```
# install.packages("cartogram")
library(cartogram)
options(tigris_use_cache = TRUE)
```

Dorling Cartograms

```
pop_names ← tribble(  
  ~varname, ~clean,  
  "B01003_001", "pop",  
  "B01001B_001", "black",  
  "B01001A_001", "white",  
  "B01001H_001", "nh_white",  
  "B01001I_001", "hispanic",  
  "B01001D_001", "asian"  
)  
  
pop_names
```

```
# A tibble: 6 × 2  
  varname    clean  
  <chr>      <chr>  
1 B01003_001 pop  
2 B01001B_001 black  
3 B01001A_001 white  
4 B01001H_001 nh_white  
5 B01001I_001 hispanic  
6 B01001D_001 asian
```

Dorling Cartograms

```
library(tidycensus)
fips_pop ← get_acs(geography = "county",
                     variables = pop_names$varname,
                     cache_table = TRUE) ▷
  left_join(pop_names, join_by(variable = varname)) ▷
  mutate(variable = clean) ▷
  select(-clean, -moe) ▷
  pivot_wider(names_from = variable, values_from = estimate) ▷
  rename(fips = GEOID, name = NAME) ▷
  mutate(prop_pop = pop/sum(pop),
        prop_black = black/pop,
        prop_hisp = hispanic/pop,
        prop_white = white/pop,
        prop_nhwhite = nh_white/pop,
        prop_asian = asian/pop)

fips_map ← get_acs(geography = "county",
                    variables = "B01001_001",
                    geometry = TRUE,
                    shift_geo = FALSE,
                    cache_table = TRUE) ▷
  select(GEOID, NAME, geometry) ▷
  rename(fips = GEOID, name = NAME)
```

Dorling Cartograms

```
pop_cat_labels ← c("<5", as.character(seq(10, 95, 5)), "100")

counties_sf ← fips_map ▷
  left_join(fips_pop, by = c("fips", "name")) ▷
  mutate(black_disc = cut(prop_black*100,
    breaks = seq(0, 100, 5),
    labels = pop_cat_labels,
    ordered_result = TRUE),
    hisp_disc = cut(prop_hisp*100,
      breaks = seq(0, 100, 5),
      labels = pop_cat_labels,
      ordered_result = TRUE),
    nhwhite_disc = cut(prop_nhwhite*100,
      breaks = seq(0, 100, 5),
      labels = pop_cat_labels,
      ordered_result = TRUE),
    asian_disc = cut(prop_asian*100,
      breaks = seq(0, 100, 5),
      labels = pop_cat_labels,
      ordered_result = TRUE)) ▷
  sf:::st_transform(crs = 2163)
```

Dorling Cartograms

```
counties_sf
```

Simple feature collection with 3222 features and 18 fields

Geometry type: MULTIPOLYGON

Dimension: XY

Bounding box: xmin: -6433624 ymin: -2354597 xmax: 3667987 ymax: 3912355

Projected CRS: NAD27 / US National Atlas Equal Area

First 10 features:

	fips	name	white	black	asian	nh_white	hispanic	pop
1	01069	Houston County, Alabama	71260	29166	987	69420	3844	107040
2	01023	Choctaw County, Alabama	7180	5062	15	7162	143	12669
3	01005	Barbour County, Alabama	11309	11668	126	11084	1202	24877
4	01107	Pickens County, Alabama	10880	7506	10	10141	987	18925
5	01033	Colbert County, Alabama	44698	9185	214	44485	1837	57270
			prop_pop	prop_black	prop_hisp	prop_white	prop_nhwhite	prop_asian
1	3.201244e-04		0.2724776	0.03591181	0.6657324	0.6485426	0.0092208520	
2	3.788917e-05		0.3995580	0.01128739	0.5667377	0.5653169	0.0011839924	
3	7.439962e-05		0.4690276	0.04831772	0.4545966	0.4455521	0.0050649194	
4	5.659898e-05		0.3966182	0.05215324	0.5749009	0.5358520	0.0005284016	
5	1.712773e-04		0.1603807	0.03207613	0.7804784	0.7767592	0.0037366859	

```
geometry black_disc hisp_disc nhwhite_disc asian_disc
```

Dorling Cartograms

```
## Be patient
county_dorling ← cartogram_dorling(x = counties_sf,
  weight = "prop_pop",
  k = 0.2, itermax = 100)

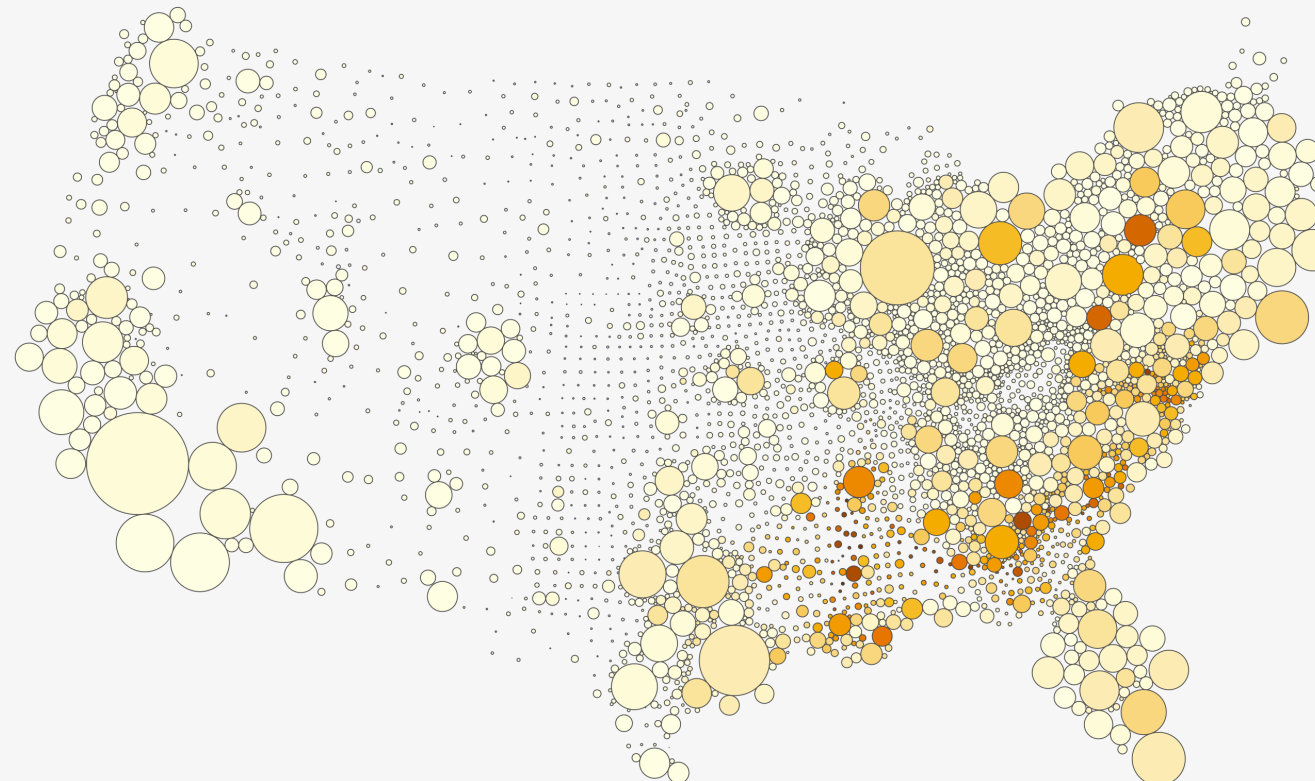
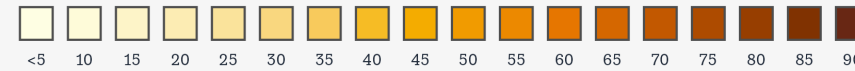
out_black ← county_dorling %>
  filter(!str_detect(name, "Alaska|Hawaii|Puerto|Guam")) %>
  ggplot(aes(fill = black_disc)) +
  geom_sf(color = "grey30", size = 0.1) +
  coord_sf(crs = 2163, datum = NA) +
  scale_fill_discrete_sequential(palette = "YlOrBr",
                                  na.translate=FALSE) +
  guides(fill = guide_legend(title.position = "top",
                             label.position = "bottom",
                             nrow = 1)) +
  labs(
    subtitle = "Bubble size corresponds to County Population",
    caption = "Graph: @kjhealy. Source: Census Bureau / American Community Survey",
    fill = "Percent Black by County") +
  theme(legend.position = "top",
        legend.spacing.x = unit(0, "cm"),
        legend.title = element_text(size = rel(1.5), face = "bold"),
        legend.text = element_text(size = rel(0.7)),
        plot.title = element_text(size = rel(1.4), hjust = 0.15))
```

Dorling Cartograms

```
print(out_black)
```

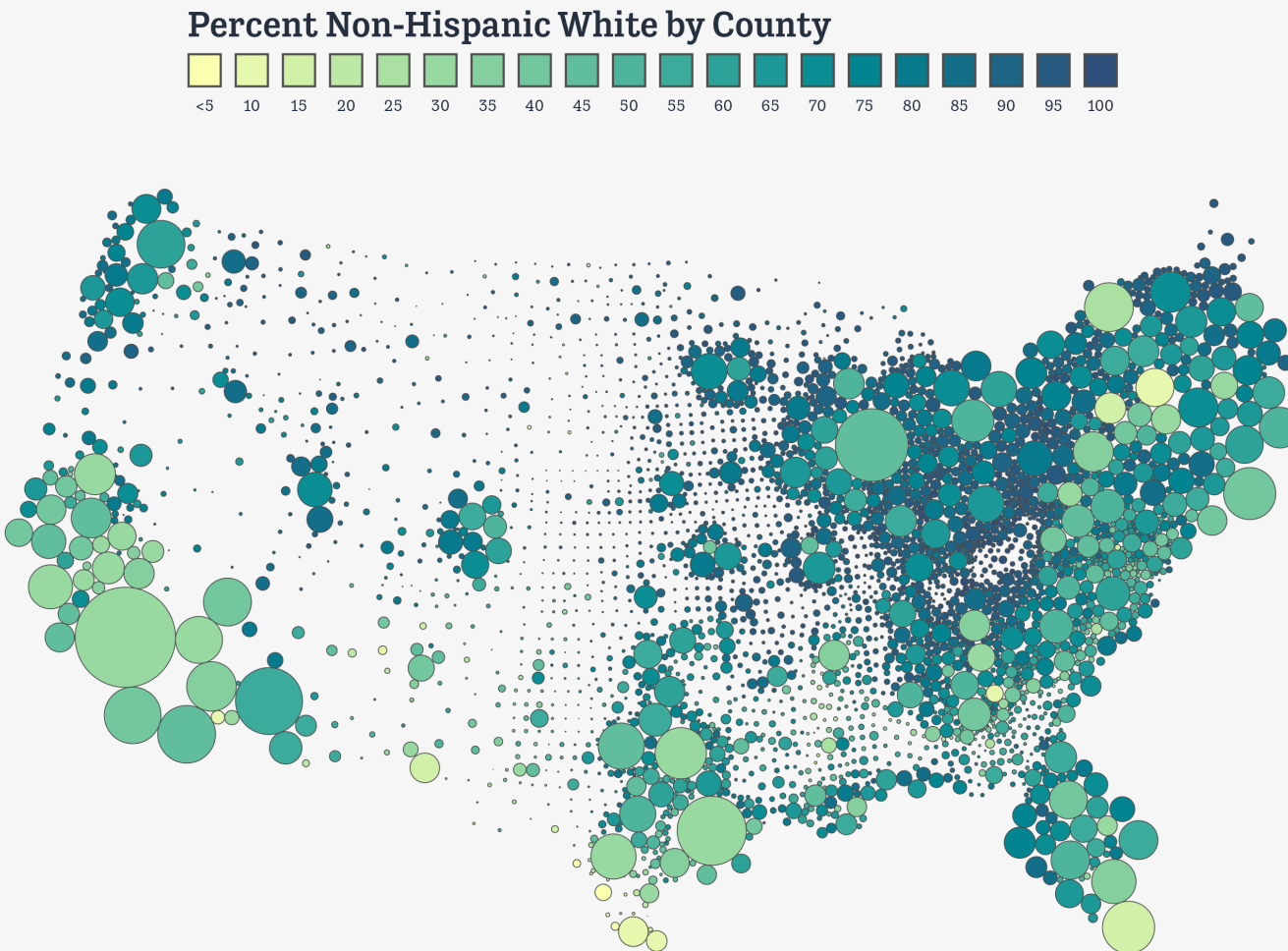
Bubble size corresponds to County Population

Percent Black by County

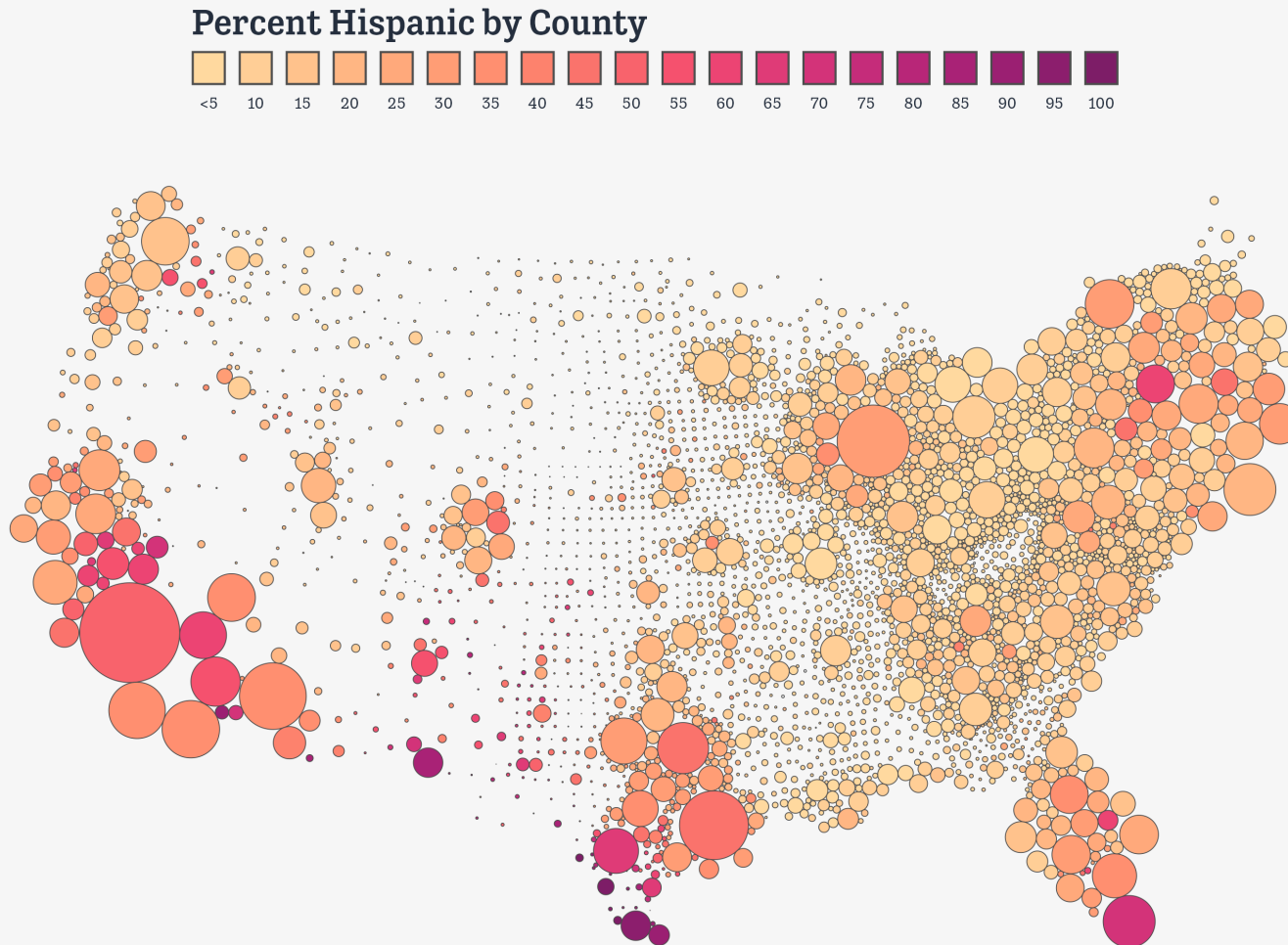


Graph: @kjhealy. Source: Census Bureau / American Community Survey

```
print(out_white)
```



```
print(out_hispanic)
```



```
print(out_asian)
```

