

Data Visualization. 9 - Case Studies

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Code Horizons

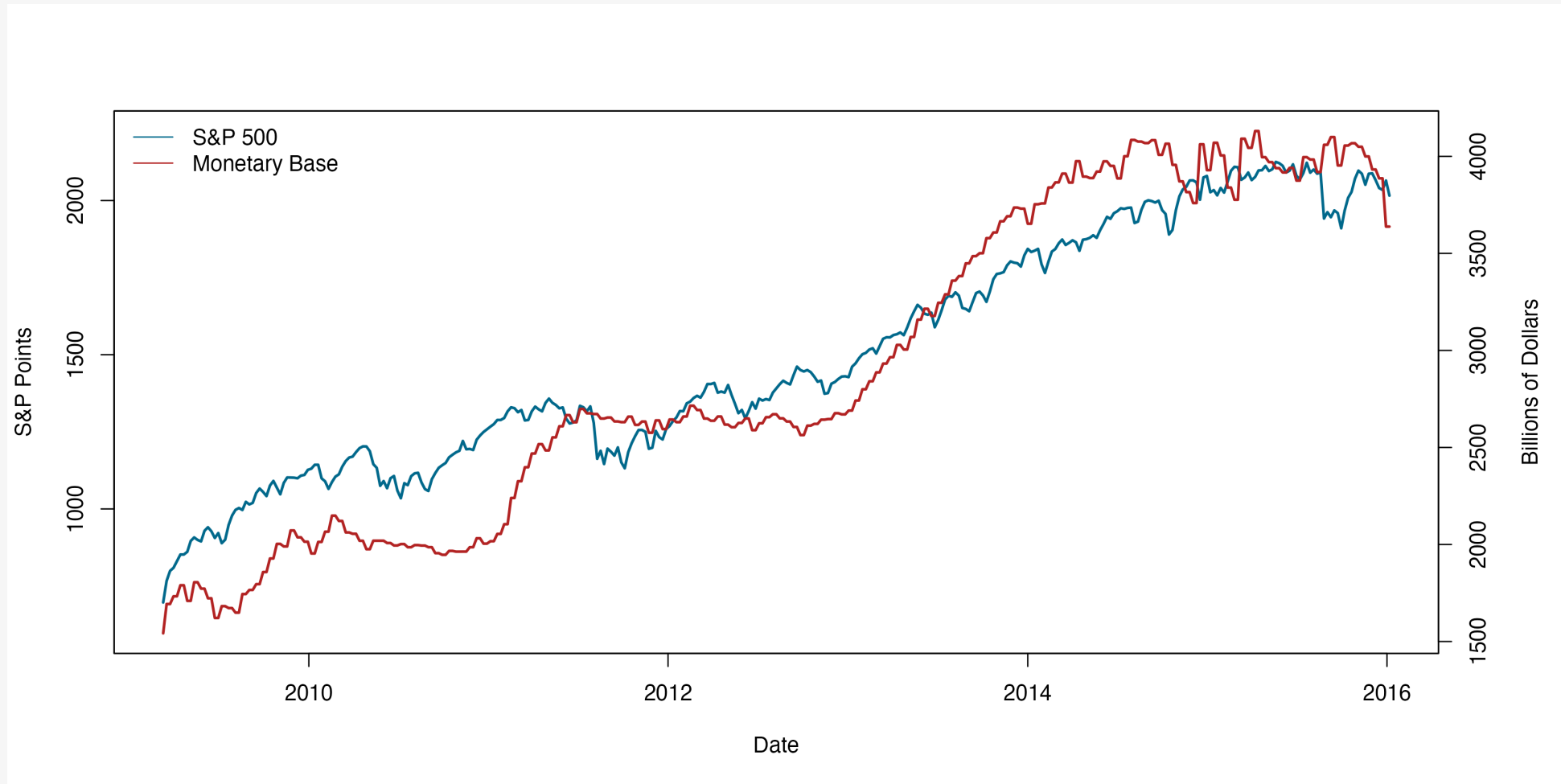
December 10, 2023

Some Case Studies

Load our packages

```
library(here)      # manage file paths
library(tidyverse) # your friend and mine
library(cavax)     # california vaccination exemption data
library(colorspace) # luminance-balanced palettes
library(demog)      # demographic data for a graph
library(ggforce)    # useful enhancements to ggplot
library(ggrepel)    # Text and labels
library(gssr)       # the gss packaged for r
library(patchwork)  # compose multiple plots
library(scales)     # scale adjustments and enhancements
library(socviz)     # data and some useful functions
```

Two y-axes



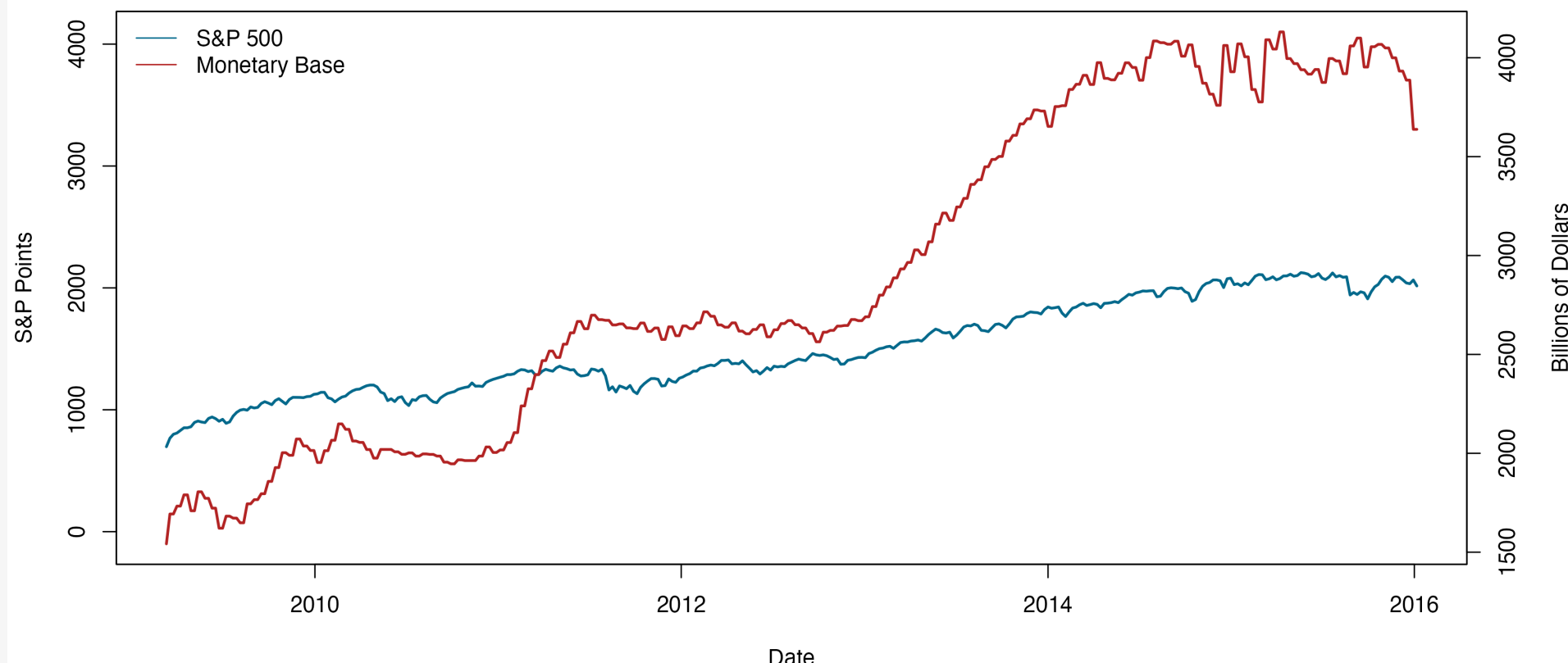
Have we found the secret key to the stock market?

Start y2 at Zero



No. No we have not.

Start y1 at Zero; Max both at Max y2



What to do instead?

```
fredts ← as_tibble(fredts)
fredts

# A tibble: 357 × 5
  date      sp500 monbase sp500_i monbase_i
  <date>    <dbl>   <int>    <dbl>     <dbl>
1 2009-03-11  697. 1542228    100      100
2 2009-03-18  767. 1693133    110.     110.
3 2009-03-25  799. 1693133    115.     110.
4 2009-04-01  809. 1733017    116.     112.
5 2009-04-08  831. 1733017    119.     112.
6 2009-04-15  852. 1789878    122.     116.
7 2009-04-22  852. 1789878    122.     116.
8 2009-04-29  861. 1709369    124.     111.
9 2009-05-06  896. 1709369    129.     111.
10 2009-05-13 908. 1805373    130.     117.
# i 347 more rows
```

Pivot the data

```
1 fredts
```

```
# A tibble: 357 × 5
  date      sp500 monbase sp500_i monbase_i
  <date>    <dbl>   <int>   <dbl>     <dbl>
1 2009-03-11 697. 1542228 100     100
2 2009-03-18 767. 1693133 110.    110.
3 2009-03-25 799. 1693133 115.    110.
4 2009-04-01 809. 1733017 116.    112.
5 2009-04-08 831. 1733017 119.    112.
6 2009-04-15 852. 1789878 122.    116.
7 2009-04-22 852. 1789878 122.    116.
8 2009-04-29 861. 1709369 124.    111.
9 2009-05-06 896. 1709369 129.    111.
10 2009-05-13 908. 1805373 130.    117.
# i 347 more rows
```

Pivot the data

```
1 fredts %>  
2   select(date, sp500_i, monbase_i)
```

```
# A tibble: 357 × 3  
  date      sp500_i monbase_i  
  <date>     <dbl>    <dbl>  
1 2009-03-11     100     100  
2 2009-03-18     110.    110.  
3 2009-03-25     115.    110.  
4 2009-04-01     116.    112.  
5 2009-04-08     119.    112.  
6 2009-04-15     122.    116.  
7 2009-04-22     122.    116.  
8 2009-04-29     124.    111.  
9 2009-05-06     129.    111.  
10 2009-05-13    130.    117.  
# i 347 more rows
```

Pivot the data

```
1 fredts %>
2   select(date, sp500_i, monbase_i) %>
3   pivot_longer(sp500_i:monbase_i,
4                 names_to = "series",
5                 values_to = "score")
```

```
# A tibble: 714 × 3
  date      series    score
  <date>    <chr>     <dbl>
1 2009-03-11 sp500_i    100
2 2009-03-11 monbase_i 100
3 2009-03-18 sp500_i    110.
4 2009-03-18 monbase_i 110.
5 2009-03-25 sp500_i    115.
6 2009-03-25 monbase_i 110.
7 2009-04-01 sp500_i    116.
8 2009-04-01 monbase_i 112.
9 2009-04-08 sp500_i    119.
10 2009-04-08 monbase_i 112.
# i 704 more rows
```

Pivot the data

```
1 fredts %>
2   select(date, sp500_i, monbase_i) %>
3   pivot_longer(sp500_i:monbase_i,
4                 names_to = "series",
5                 values_to = "score") %>
6   fredts_m
```

Pivot the data

```
1 fredts >
2   select(date, sp500_i, monbase_i)  >
3     pivot_longer(sp500_i:monbase_i,
4                   names_to = "series",
5                   values_to = "score") ->
6   fredts_m
```

Make two plots

```
1 fredts_m
```

```
# A tibble: 714 × 3
  date      series    score
  <date>    <chr>     <dbl>
1 2009-03-11 sp500_i    100
2 2009-03-11 monbase_i  100
3 2009-03-18 sp500_i    110.
4 2009-03-18 monbase_i  110.
5 2009-03-25 sp500_i    115.
6 2009-03-25 monbase_i  110.
7 2009-04-01 sp500_i    116.
8 2009-04-01 monbase_i  112.
9 2009-04-08 sp500_i    119.
10 2009-04-08 monbase_i 112.
# i 704 more rows
```

Make two plots

```
1 fredts_m >  
2   ggplot(mapping =  
3     aes(x = date,  
4           y = score,  
5           color = series))
```



Make two plots

```
1 fredts_m >  
2   ggplot(mapping =  
3     aes(x = date,  
4           y = score,  
5           color = series)) +  
6   geom_line(linewidth = 2)
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4           y = score,
5           color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8         color = "Series")
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4           y = score,
5           color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8         color = "Series") +
9   theme(axis.title.x = element_blank(),
10         axis.text.x = element_blank(),
11         axis.ticks.x = element_blank())
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4           y = score,
5           color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8         color = "Series") +
9   theme(axis.title.x = element_blank(),
10         axis.text.x = element_blank(),
11         axis.ticks.x = element_blank()) ->
12   p1
```

Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4           y = score,
5           color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8         color = "Series") +
9   theme(axis.title.x = element_blank(),
10         axis.text.x = element_blank(),
11         axis.ticks.x = element_blank()) →
12 p1
13
14 # The original df
15 fredts
```

```
# A tibble: 357 × 5
  date      sp500 monbase sp500_i monbase_i
  <date>    <dbl>  <int>    <dbl>    <dbl>
1 2009-03-11 697.  1542228   100     100
2 2009-03-18 767.  1693133   110     110.
3 2009-03-25 799.  1693133   115     110.
4 2009-04-01 809.  1733017   116     112.
5 2009-04-08 831.  1733017   119     112.
6 2009-04-15 852.  1789878   122     116.
7 2009-04-22 852.  1789878   122     116.
8 2009-04-29 861.  1709369   124     111.
9 2009-05-06 896.  1709369   129     111.
10 2009-05-13 908.  1805373   130     117.
# i 347 more rows
```

Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4          y = score,
5          color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8        color = "Series") +
9   theme(axis.title.x = element_blank(),
10      axis.text.x = element_blank(),
11      axis.ticks.x = element_blank()) ->
12   p1
13
14 # The original df
15 fredts >
16   ggplot(mapping =
17     aes(x = date,
18          y = sp500_i - monbase_i))
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4          y = score,
5          color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8        color = "Series") +
9   theme(axis.title.x = element_blank(),
10      axis.text.x = element_blank(),
11      axis.ticks.x = element_blank()) ->
12   p1
13
14 # The original df
15 fredts >
16   ggplot(mapping =
17     aes(x = date,
18          y = sp500_i - monbase_i)) +
19   geom_line(linewidth = 1.5)
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4          y = score,
5          color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8        color = "Series") +
9   theme(axis.title.x = element_blank(),
10      axis.text.x = element_blank(),
11      axis.ticks.x = element_blank()) ->
12   p1
13
14 # The original df
15 fredts >
16   ggplot(mapping =
17     aes(x = date,
18          y = sp500_i - monbase_i)) +
19   geom_line(linewidth = 1.5) +
20   labs(x = "Date", y = "Difference")
```



Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4          y = score,
5          color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8        color = "Series") +
9   theme(axis.title.x = element_blank(),
10      axis.text.x = element_blank(),
11      axis.ticks.x = element_blank()) →
12 p1
13
14 # The original df
15 fredts >
16   ggplot(mapping =
17     aes(x = date,
18          y = sp500_i - monbase_i)) +
19   geom_line(linewidth = 1.5) +
20   labs(x = "Date", y = "Difference") →
21 p2
```

Make two plots

```
1 fredts_m >
2   ggplot(mapping =
3     aes(x = date,
4          y = score,
5          color = series)) +
6   geom_line(linewidth = 2) +
7   labs(x = "Date", y = "Index",
8        color = "Series") +
9   theme(axis.title.x = element_blank(),
10      axis.text.x = element_blank(),
11      axis.ticks.x = element_blank()) →
12 p1
13
14 # The original df
15 fredts >
16   ggplot(mapping =
17     aes(x = date,
18          y = sp500_i - monbase_i)) +
19   geom_line(linewidth = 1.5) +
20   labs(x = "Date", y = "Difference") →
21 p2
```

Combine with patchwork

```
1 library(patchwork)
```

Combine with patchwork

```
1 library(patchwork)
2
3 (p1 / p2)
```



Combine with patchwork

```
1 library(patchwork)
2
3 (p1 / p2) +
4   plot_layout(heights = c(4, 1))
```



Combine with patchwork

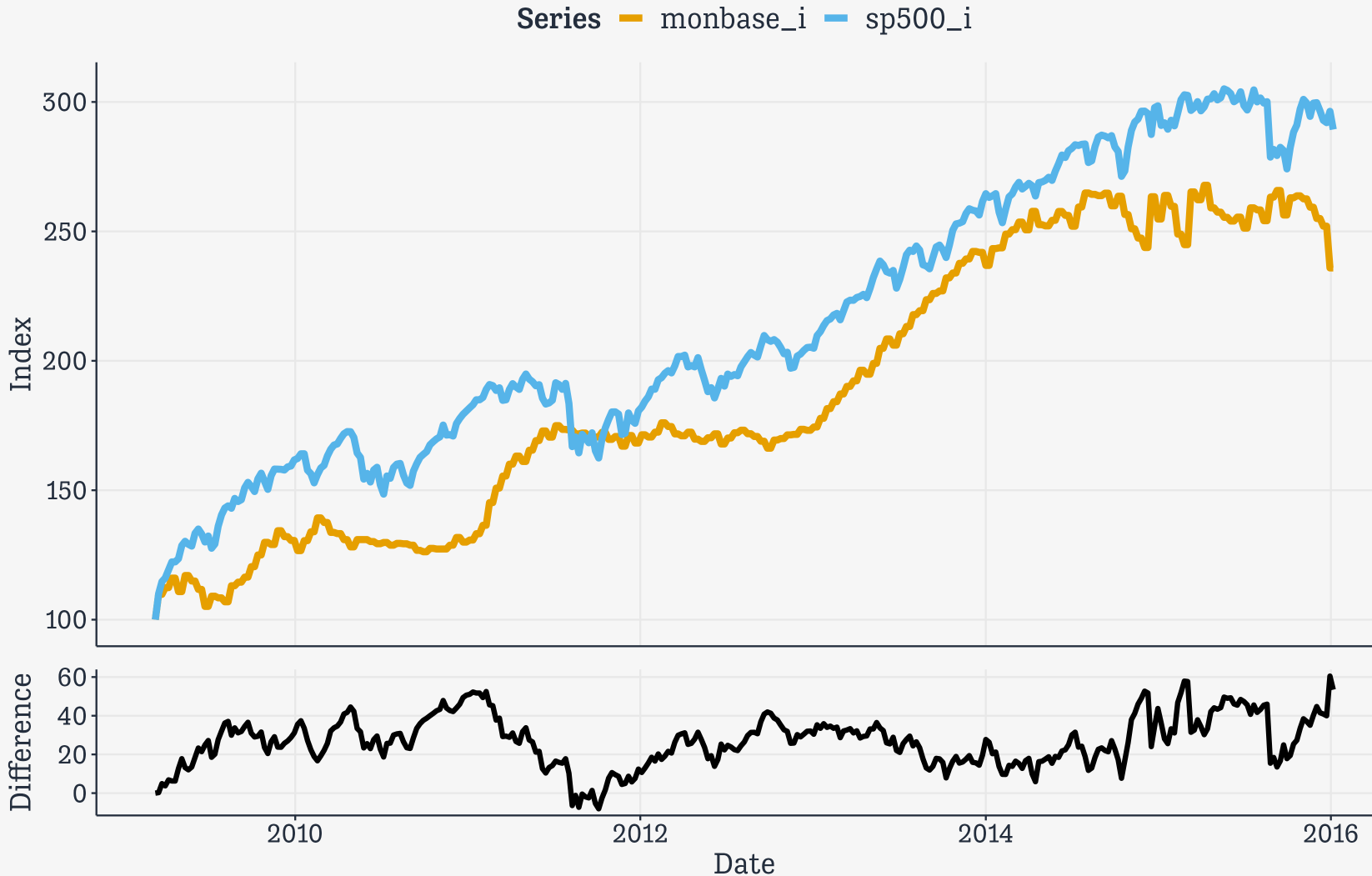
```
1 library(patchwork)
2
3 (p1 / p2) +
4   plot_layout(heights = c(4, 1)) +
5   plot_annotation(title = "Index and Difference")
```



Combine with patchwork

```
1 library(patchwork)
2
3 (p1 / p2) +
4   plot_layout(heights = c(4, 1)) +
5   plot_annotation(title = "Index and Difference"
6   p_patch
```

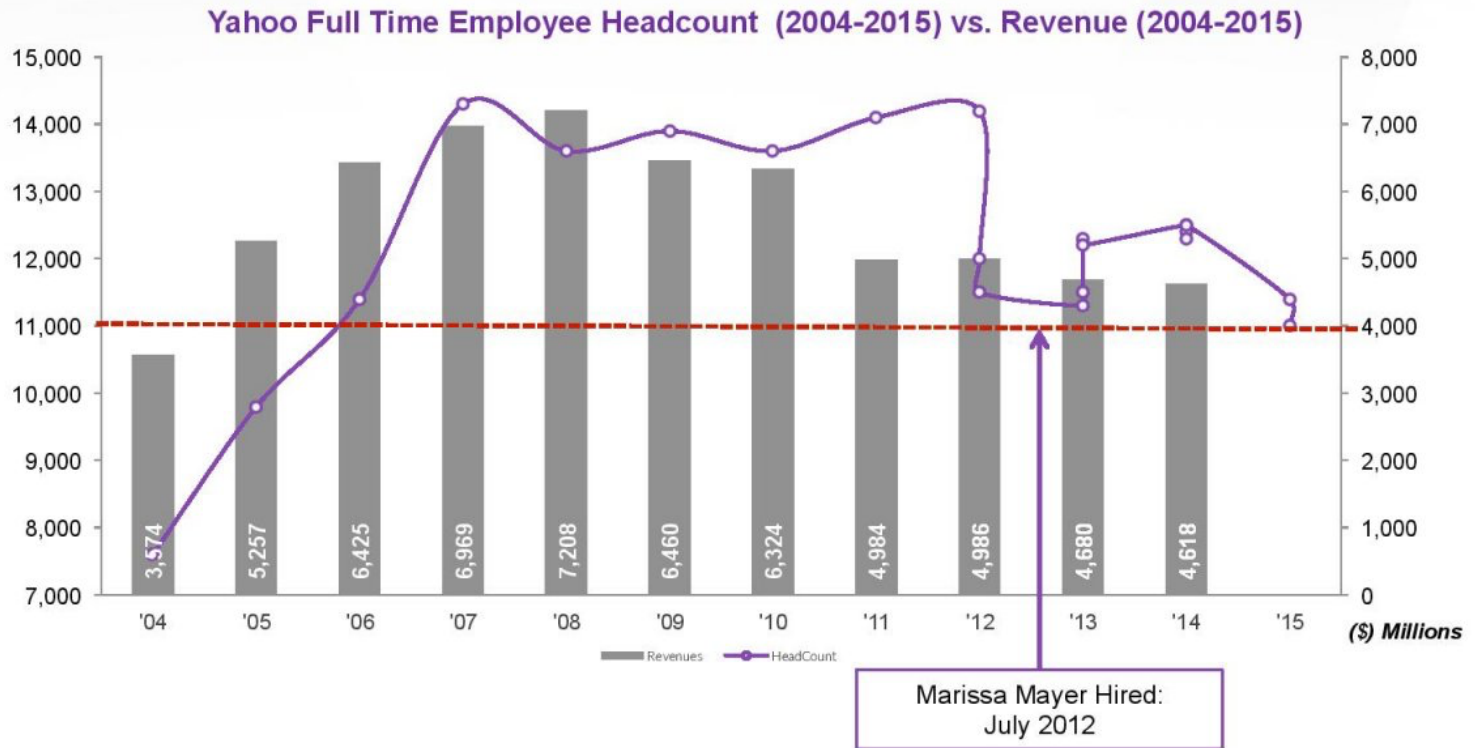
Index and Difference



Patchwork plot.

Redrawing a bad slide

Yahoo's Headcount Still Excessively High Given Revenues:



Source: Company Filings (10K), Analyst calls



Confidential | For Discussion Purposes Only | 13

What can one say, really

The data

```
yahoo
```

```
# A tibble: 12 × 4
  Year Revenue Employees Mayer
  <dbl>    <dbl>      <dbl> <chr>
1 2004     3574       7600 No
2 2005     5257       9800 No
3 2006     6425      11400 No
4 2007     6969      14300 No
5 2008     7208      13600 No
6 2009     6460      13900 No
7 2010     6324      13600 No
8 2011     4984      14100 No
9 2012     4986      12000 No
10 2012    4986      11500 Yes
11 2013     4680      12200 Yes
12 2014     4618      12500 Yes
```

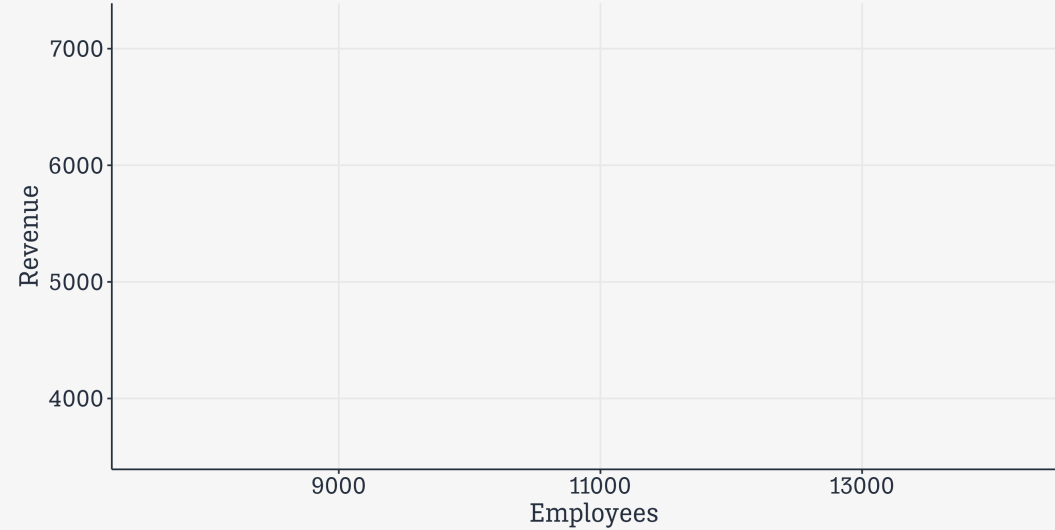
Option 1

```
1 yahoo
```

```
# A tibble: 12 × 4
  Year Revenue Employees Mayer
  <dbl>    <dbl>      <dbl> <chr>
1 2004     3574       7600 No
2 2005     5257       9800 No
3 2006     6425      11400 No
4 2007     6969      14300 No
5 2008     7208      13600 No
6 2009     6460      13900 No
7 2010     6324      13600 No
8 2011     4984      14100 No
9 2012     4986      12000 No
10 2012    4986      11500 Yes
11 2013     4680      12200 Yes
12 2014     4618      12500 Yes
```

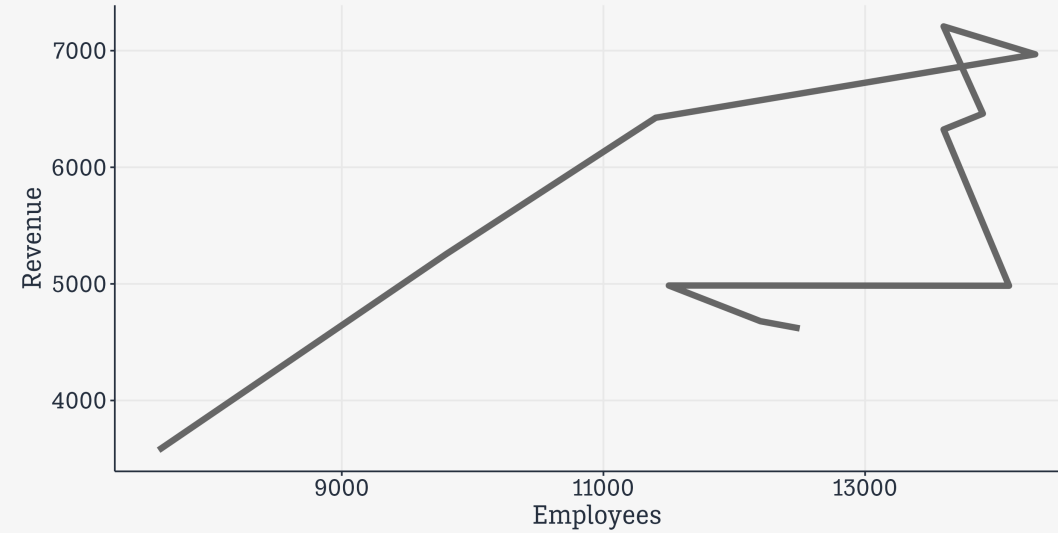
Option 1

```
1 yahoo %>  
2 ggplot(mapping =  
3   aes(x = Employees,  
4       y = Revenue))
```



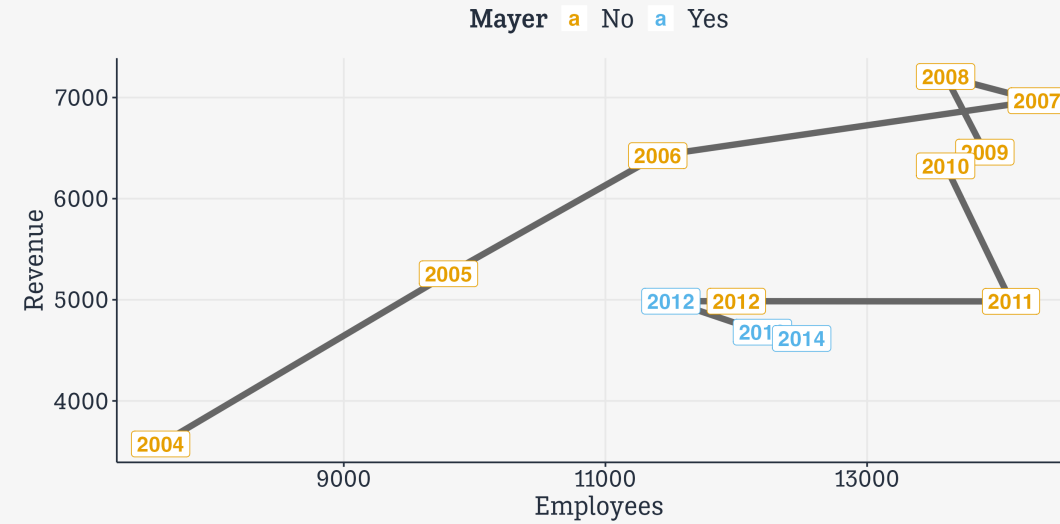
Option 1

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2))
```



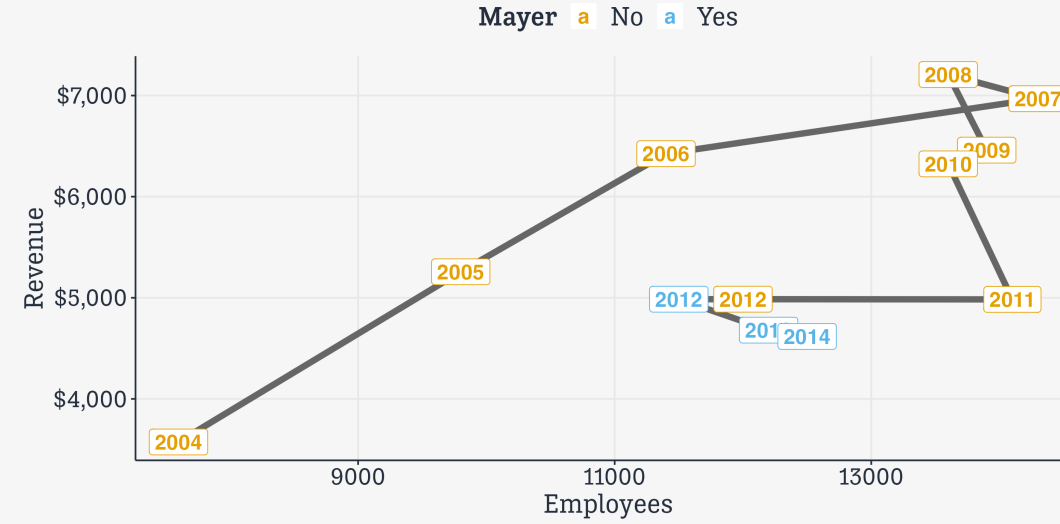
Option 1

```
1 yahoo >
2   ggplot(mapping =
3     aes(x = Employees,
4           y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                 label = Year),
9             size = rel(5),
10            fontface = "bold")
```



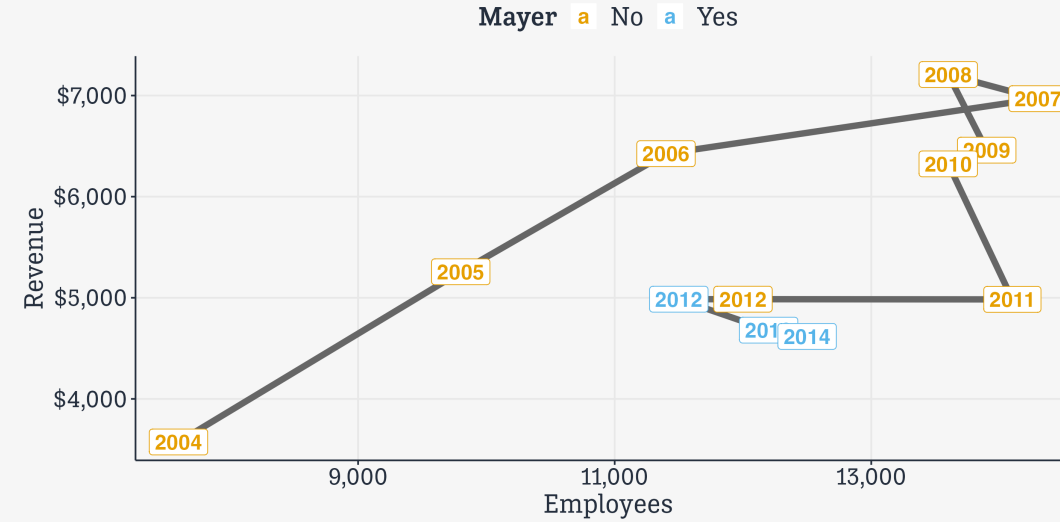
Option 1

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                 label = Year),
9             size = rel(5),
10            fontface = "bold") +
11   scale_y_continuous(labels = label_dollar())
```



Option 1

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                 label = Year),
9              size = rel(5),
10             fontface = "bold") +
11   scale_y_continuous(labels = label_dollar()) +
12   scale_x_continuous(labels = label_comma())
```



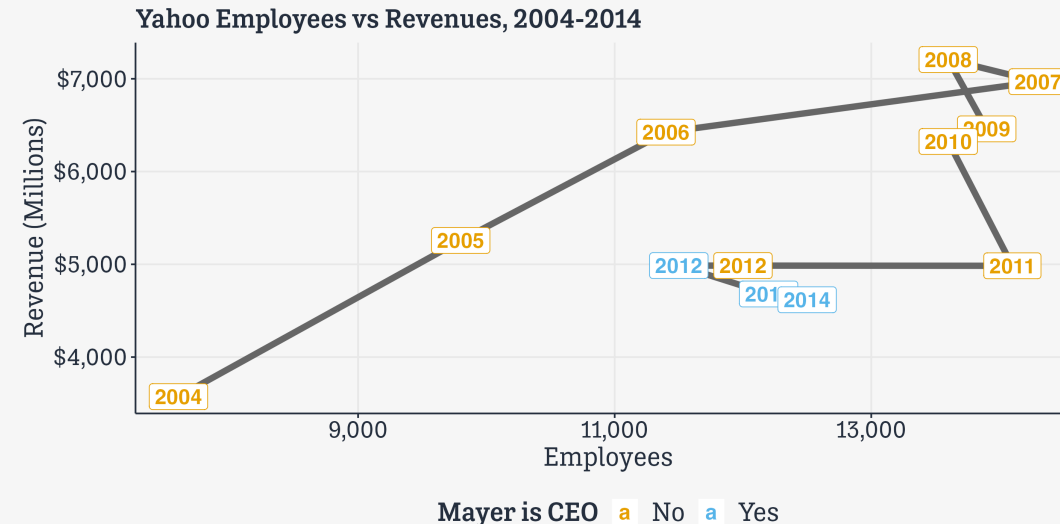
Option 1

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                 label = Year),
9             size = rel(5),
10            fontface = "bold") +
11   scale_y_continuous(labels = label_dollar()) +
12   scale_x_continuous(labels = label_comma()) +
13   theme(legend.position = "bottom")
```



Option 1

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                label = Year),
9              size = rel(5),
10             fontface = "bold") +
11   scale_y_continuous(labels = label_dollar()) +
12   scale_x_continuous(labels = label_comma()) +
13   theme(legend.position = "bottom") +
14   labs(color = "Mayer is CEO",
15        x = "Employees", y = "Revenue (Millions)")
16   title = "Yahoo Employees vs Revenues, 2004-2014"
```

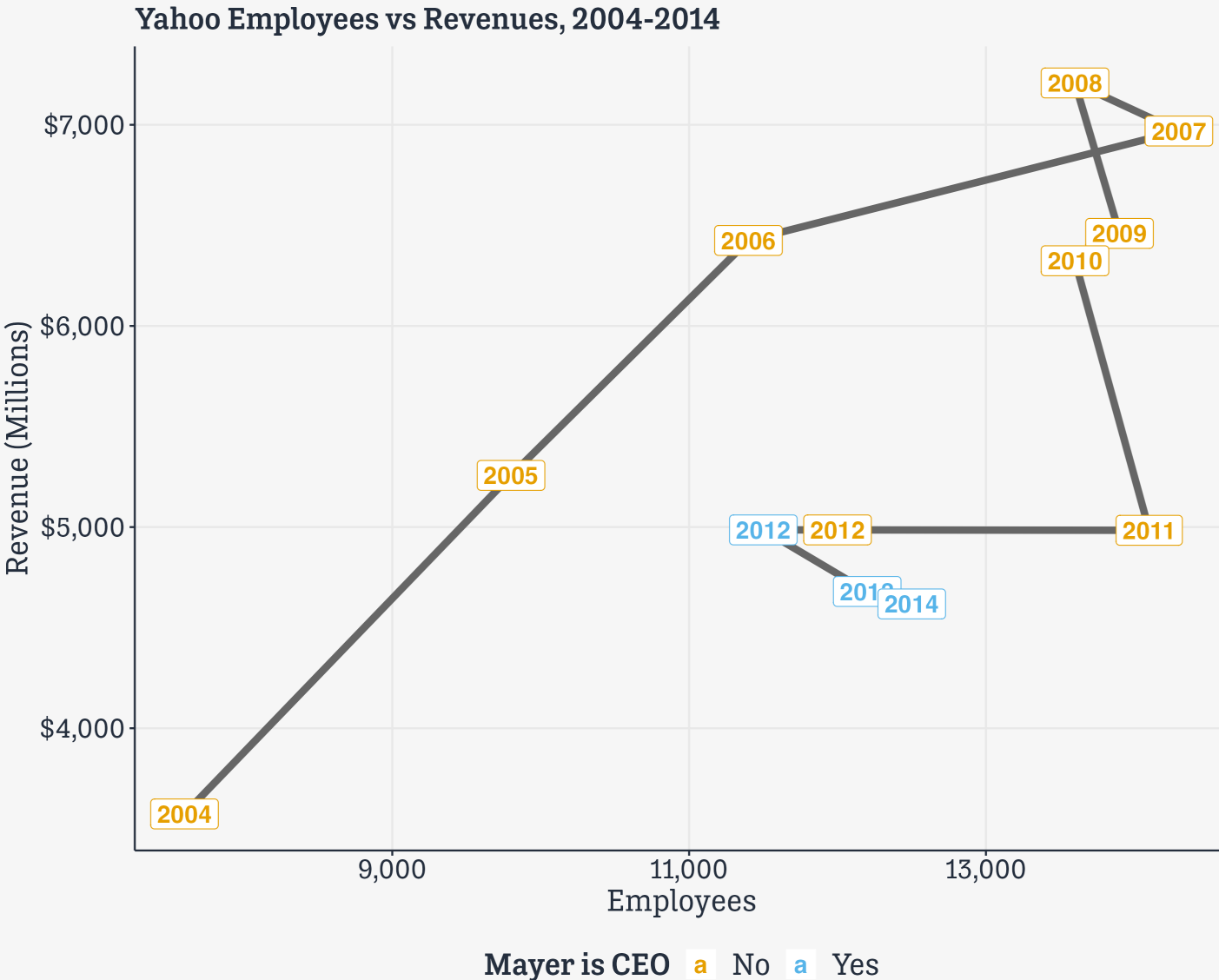


Option 1

```
1 yahoo >
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                label = Year),
9              size = rel(5),
10             fontface = "bold") +
11   scale_y_continuous(labels = label_dollar()) +
12   scale_x_continuous(labels = label_comma()) +
13   theme(legend.position = "bottom") +
14   labs(color = "Mayer is CEO",
15        x = "Employees", y = "Revenue (Millions)")
16   title = "Yahoo Employees vs Revenues, 200"
17 yahoo1
```

Option 1

```
1 yahoo >
2   ggplot(mapping =
3     aes(x = Employees,
4          y = Revenue)) +
5   geom_path(color = "gray40",
6             linewidth = rel(2)) +
7   geom_label(aes(color = Mayer,
8                 label = Year),
9              size = rel(5),
10             fontface = "bold") +
11   scale_y_continuous(labels = label_dollar()) +
12   scale_x_continuous(labels = label_comma()) +
13   theme(legend.position = "bottom") +
14   labs(color = "Mayer is CEO",
15        x = "Employees", y = "Revenue (Millions)")
16   title = "Yahoo Employees vs Revenues, 200"
17 yahoo1
```



Redrawn with `geom_path()`

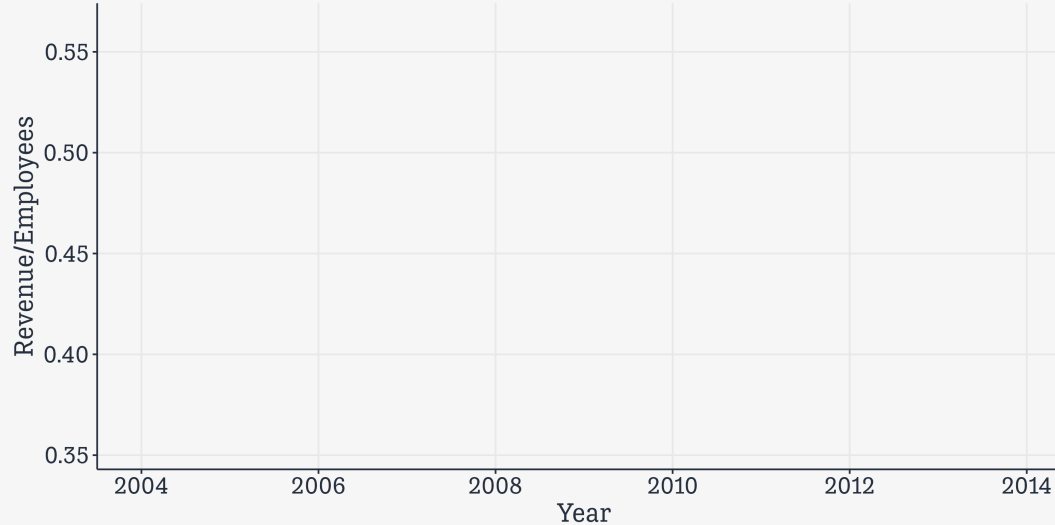
Alternatively ...

```
1 yahoo
```

```
# A tibble: 12 × 4
  Year Revenue Employees Mayer
  <dbl>    <dbl>      <dbl> <chr>
1 2004     3574       7600 No
2 2005     5257       9800 No
3 2006     6425      11400 No
4 2007     6969      14300 No
5 2008     7208      13600 No
6 2009     6460      13900 No
7 2010     6324      13600 No
8 2011     4984      14100 No
9 2012     4986      12000 No
10 2012    4986      11500 Yes
11 2013     4680      12200 Yes
12 2014     4618      12500 Yes
```

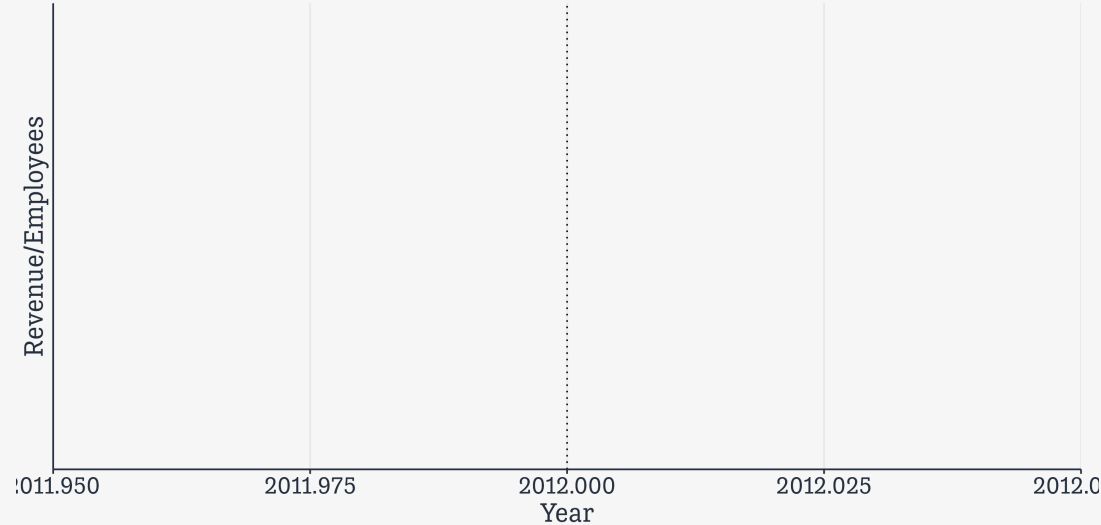
Alternatively ...

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Year,
4       y = Revenue/Employees))
```



Alternatively ...

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Year,
4          y = Revenue/Employees)) +
5   geom_vline(xintercept = 2012,
6               linewidth = rel(0.5),
7               linetype = "dotted")
```



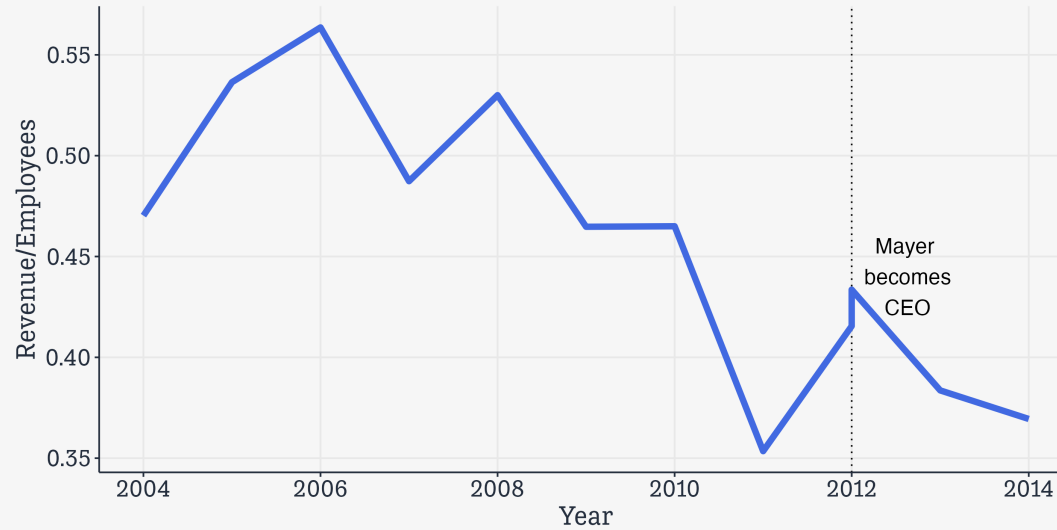
Alternatively ...

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Year,
4           y = Revenue/Employees)) +
5   geom_vline(xintercept = 2012,
6               linewidth = rel(0.5),
7               linetype = "dotted") +
8   geom_line(color = "royalblue", linewidth = rel
```



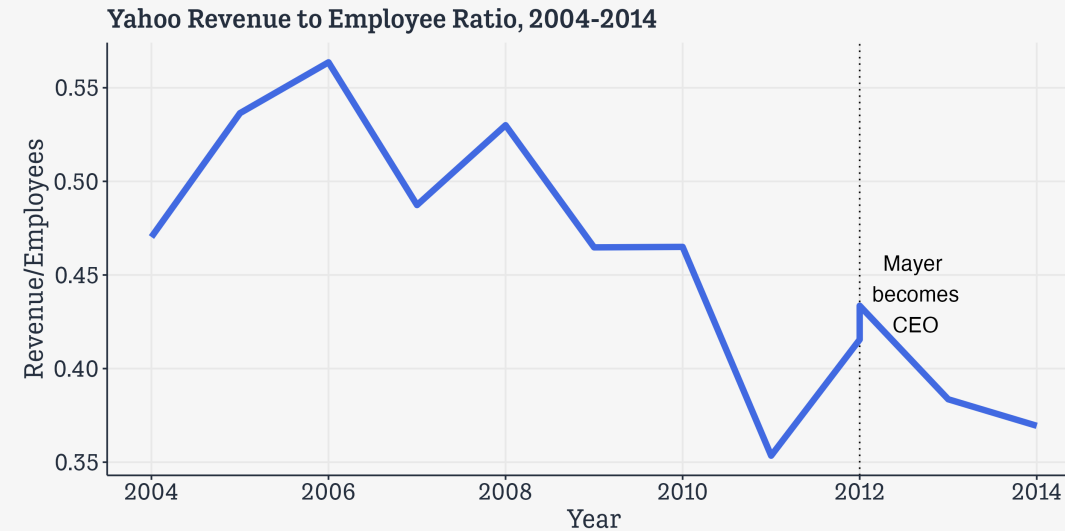
Alternatively ...

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Year,
4           y = Revenue/Employees)) +
5   geom_vline(xintercept = 2012,
6               linewidth = rel(0.5),
7               linetype = "dotted") +
8   geom_line(color = "royalblue", linewidth = rel
9             annotate("text", x = 2012.6, y = 0.44,
10                       label = "Mayer\n becomes\n CEO", size
```



Alternatively ...

```
1 yahoo %>
2   ggplot(mapping =
3     aes(x = Year,
4           y = Revenue/Employees)) +
5   geom_vline(xintercept = 2012,
6             linewidth = rel(0.5),
7             linetype = "dotted") +
8   geom_line(color = "royalblue", linewidth = rel
9   annotate("text", x = 2012.6, y = 0.44,
10         label = "Mayer\n becomes\n CEO", size
11   labs(title = "Yahoo Revenue to Employee Ratio",
12         x = "Year",
13         y = "Revenue/Employees")
```



Alternatively ...

```
1 yahoo >
2   ggplot(mapping =
3     aes(x = Year,
4           y = Revenue/Employees)) +
5   geom_vline(xintercept = 2012,
6               linewidth = rel(0.5),
7               linetype = "dotted") +
8   geom_line(color = "royalblue", linewidth = rel
9   annotate("text", x = 2012.6, y = 0.44,
10         label = "Mayer\n becomes\n CEO", size
11   labs(title = "Yahoo Revenue to Employee Ratio,
12         x = "Year",
13         y = "Revenue/Employees") →
14 yahoo2
```

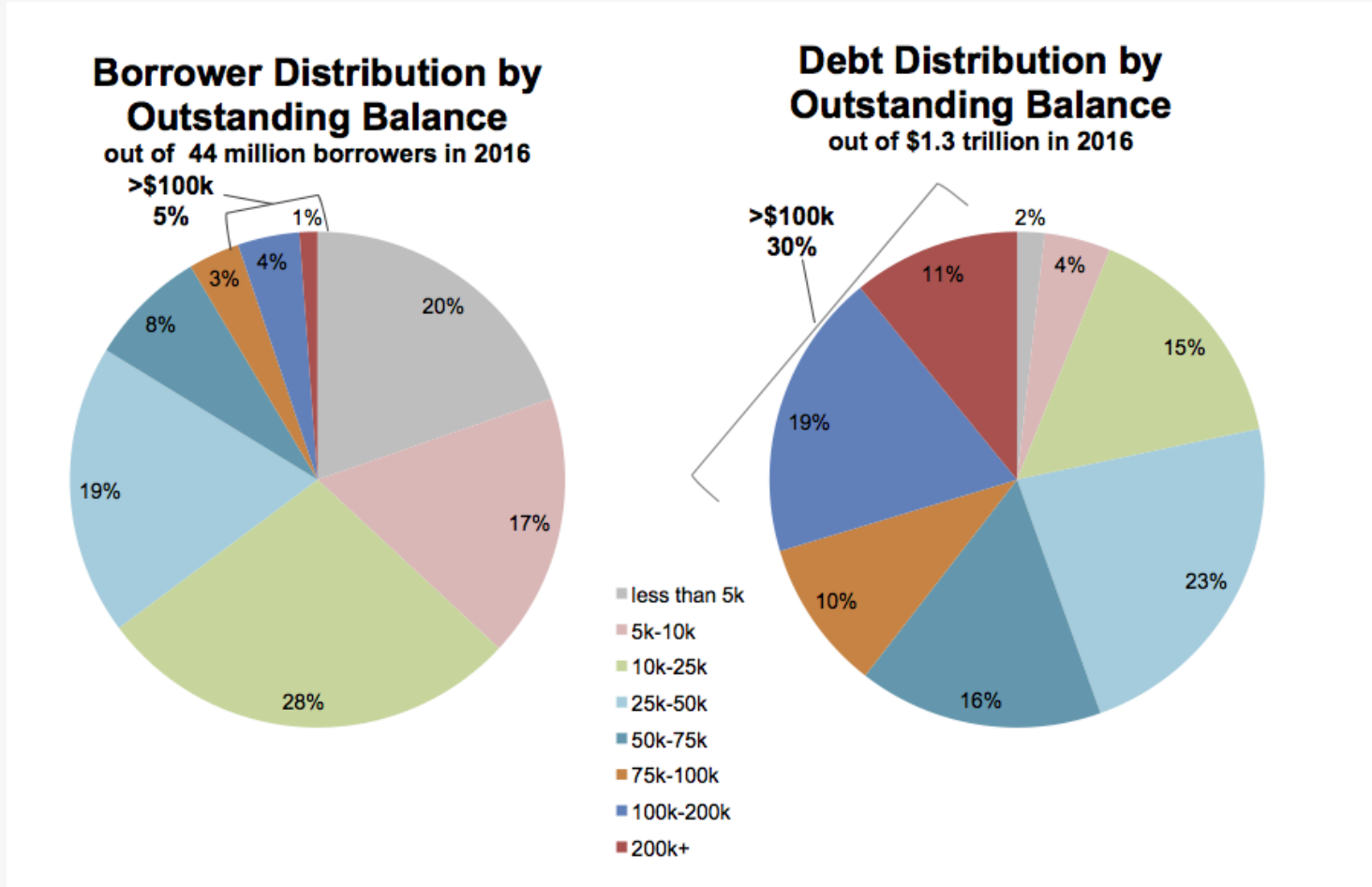
Yahoo Revenue to Employee Ratio, 2004-2014



If you're interested in the ratio, just show the ratio.

Say no to pie

Pie charts are easy to mess up



The data

```
studebt
```

```
# A tibble: 16 × 4
  Debt      type      pct Debtrc
  <ord>     <fct>    <int> <ord>
1 Under $5 Borrowers  20 Under $5
2 $5-$10  Borrowers  17 $5-$10
3 $10-$25 Borrowers  28 $10-$25
4 $25-$50 Borrowers  19 $25-$50
5 $50-$75 Borrowers  8  $50-$75
6 $75-$100 Borrowers 3  $75-$100
7 $100-$200 Borrowers 4  $100-$200
8 Over $200 Borrowers 1  Over $200
9 Under $5 Balances  2  Under $5
10 $5-$10 Balances  4  $5-$10
11 $10-$25 Balances 15  $10-$25
12 $25-$50 Balances 23  $25-$50
13 $50-$75 Balances 16  $50-$75
14 $75-$100 Balances 10  $75-$100
15 $100-$200 Balances 19  $100-$200
16 Over $200 Balances 11  Over $200
```

Debt and Debtrc are both ordered factors.

A little prep work

```
p_ylab ← "Amount Owed, in thousands of Dollars"
p_title ← "Outstanding Student Loans"
p_subtitle ← "44 million borrowers owe a total of $1.3 trillion"
p_caption ← "Source: FRB NY"

studebt ← studebt %>
  mutate(type_label = recode(type, "Borrowers" = "Percent of all Borrowers",
                             "Balances" = "Percent of all Balances"))

studebt
```

```
# A tibble: 16 × 5
  Debt      type     pct Debtrc type_label
  <ord>    <fct>   <int> <ord>    <fct>
1 Under $5 Borrowers     20 Under $5 Percent of all Borrowers
2 $5-$10  Borrowers     17 $5-$10  Percent of all Borrowers
3 $10-$25 Borrowers     28 $10-$25 Percent of all Borrowers
4 $25-$50 Borrowers     19 $25-$50 Percent of all Borrowers
5 $50-$75 Borrowers      8 $50-$75 Percent of all Borrowers
6 $75-$100 Borrowers     3 $75-$100 Percent of all Borrowers
7 $100-$200 Borrowers     4 $100-$200 Percent of all Borrowers
8 Over $200 Borrowers     1 Over $200 Percent of all Borrowers
9 Under $5 Balances      2 Under $5 Percent of all Balances
10 $5-$10  Balances      4 $5-$10  Percent of all Balances
11 $10-$25 Balances      15 $10-$25 Percent of all Balances
12 $25-$50 Balances      23 $25-$50 Percent of all Balances
13 $50-$75 Balances      16 $50-$75 Percent of all Balances
14 $75-$100 Balances     10 $75-$100 Percent of all Balances
```

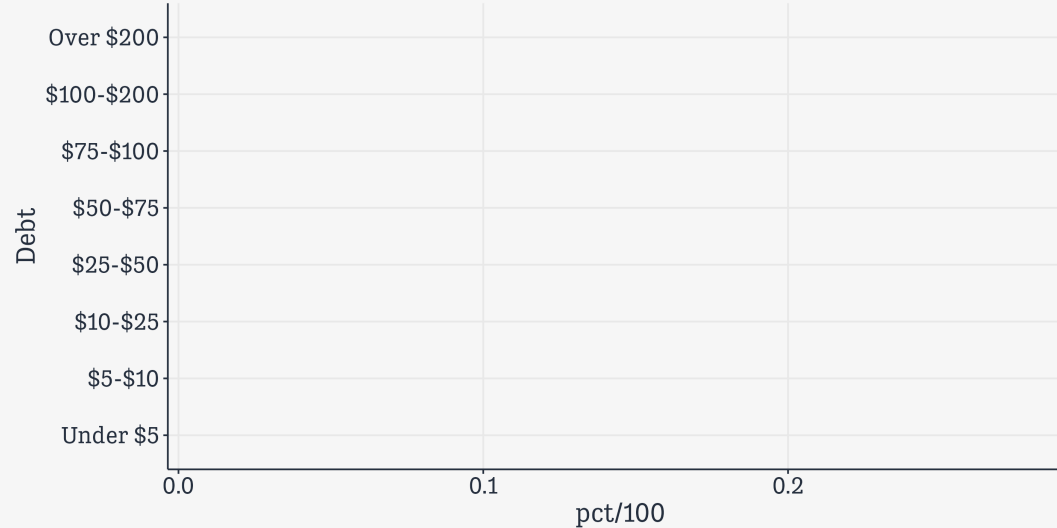
Debt Plot 1

```
1 studebt
```

#	Debt	type	pct	Debtrc	type_label
	<ord>	<fct>	<int>	<ord>	<fct>
1	Under \$5	Borrowers	20	Under \$5	Percent of all Borrowers
2	\$5-\$10	Borrowers	17	\$5-\$10	Percent of all Borrowers
3	\$10-\$25	Borrowers	28	\$10-\$25	Percent of all Borrowers
4	\$25-\$50	Borrowers	19	\$25-\$50	Percent of all Borrowers
5	\$50-\$75	Borrowers	8	\$50-\$75	Percent of all Borrowers
6	\$75-\$100	Borrowers	3	\$75-\$100	Percent of all Borrowers
7	\$100-\$200	Borrowers	4	\$100-\$200	Percent of all Borrowers
8	Over \$200	Borrowers	1	Over \$200	Percent of all Borrowers
9	Under \$5	Balances	2	Under \$5	Percent of all Balances
10	\$5-\$10	Balances	4	\$5-\$10	Percent of all Balances
11	\$10-\$25	Balances	15	\$10-\$25	Percent of all Balances
12	\$25-\$50	Balances	23	\$25-\$50	Percent of all Balances
13	\$50-\$75	Balances	16	\$50-\$75	Percent of all Balances
14	\$75-\$100	Balances	10	\$75-\$100	Percent of all Balances
15	\$100-\$200	Balances	19	\$100-\$200	Percent of all Balances
16	Over \$200	Balances	11	Over \$200	Percent of all Balances

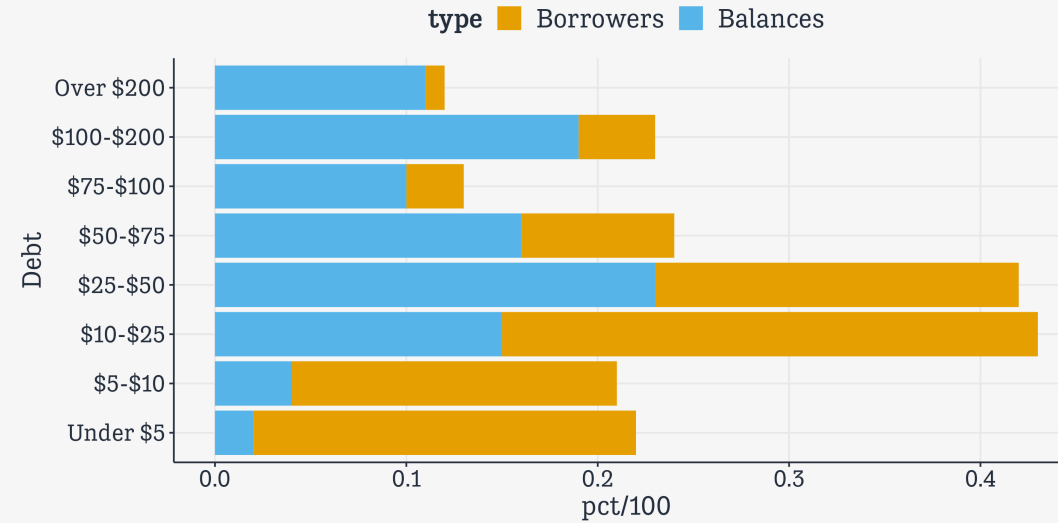
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type))
```



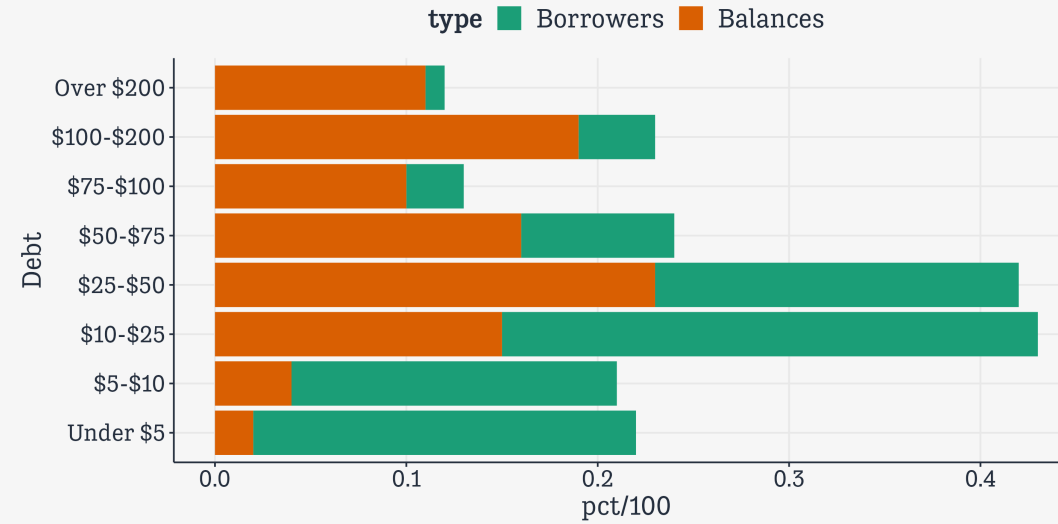
Debt Plot 1

```
1 studebt %>%
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col()
```



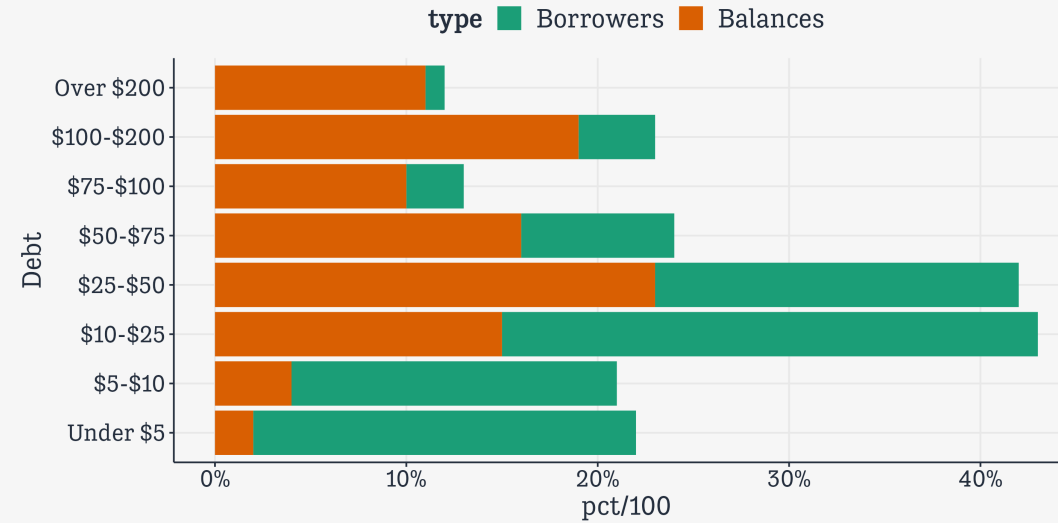
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2")
```



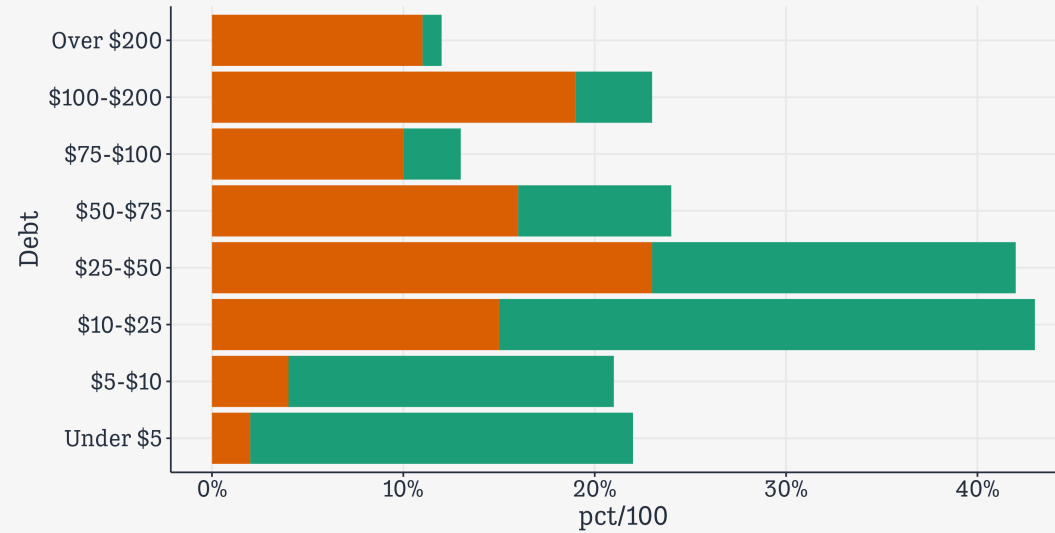
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent())
```



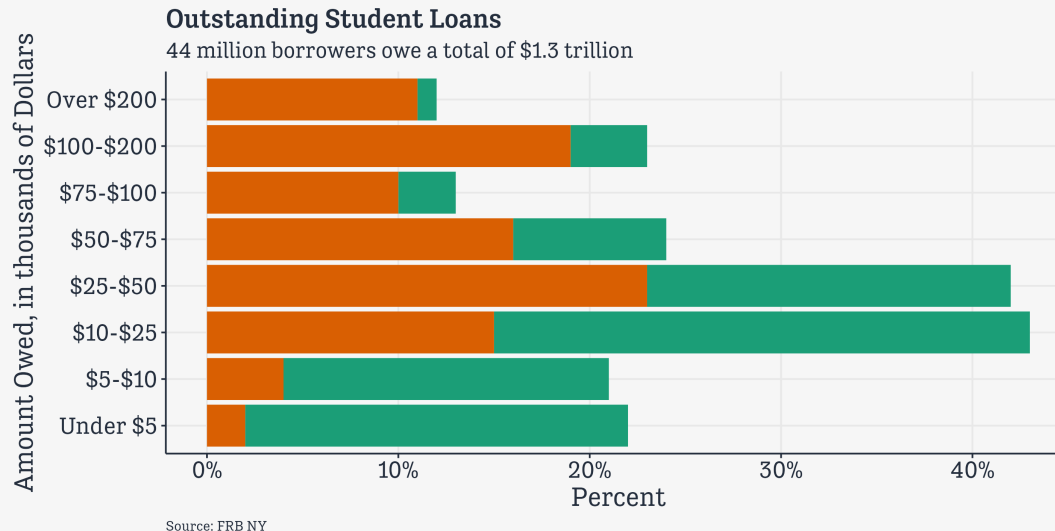
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent()) +
10  guides(fill = "none")
```



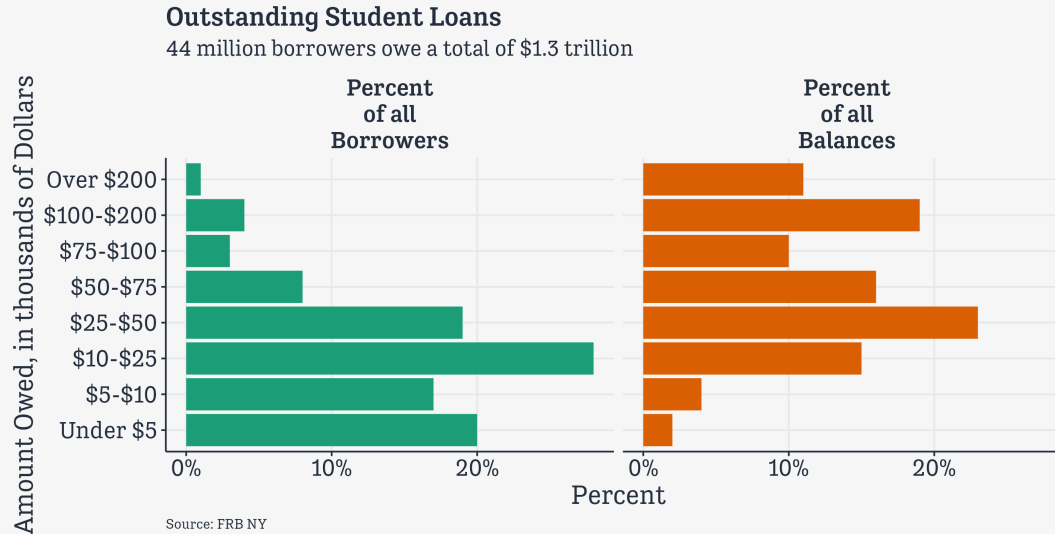
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent()) +
10  guides(fill = "none") +
11  labs(x = "Percent",
12        y = p_ylab,
13        caption = p_caption,
14        title = p_title,
15        subtitle = p_subtitle)
```



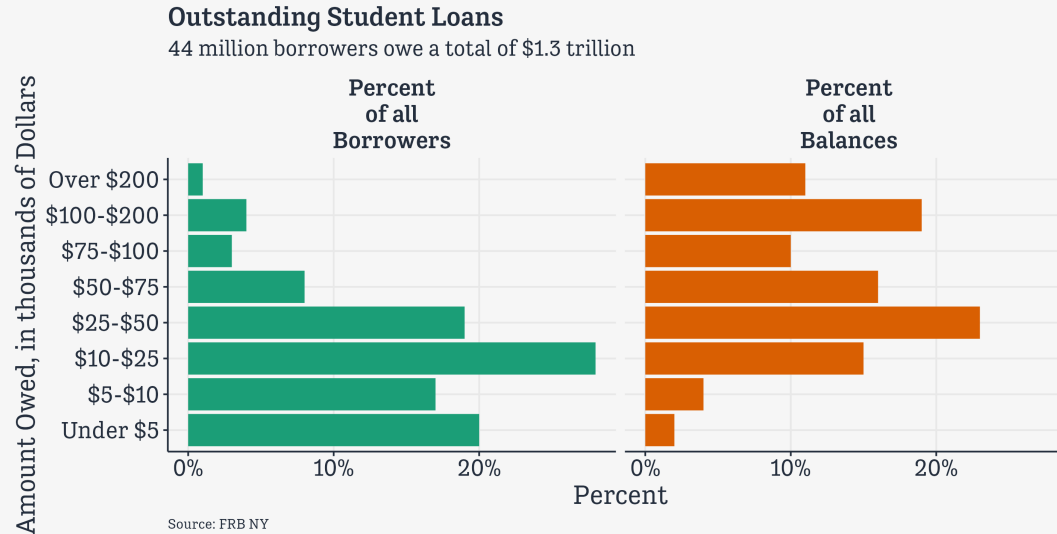
Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent()) +
10  guides(fill = "none") +
11  labs(x = "Percent",
12        y = p_ylab,
13        caption = p_caption,
14        title = p_title,
15        subtitle = p_subtitle) +
16  facet_wrap(~ type_label,
17             labeller =
18               label_wrap_gen(width=10))
```



Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent()) +
10  guides(fill = "none") +
11  labs(x = "Percent",
12        y = p_ylab,
13        caption = p_caption,
14        title = p_title,
15        subtitle = p_subtitle) +
16  facet_wrap(~ type_label,
17             labeller =
18               label_wrap_gen(width=10)) +
19  theme(strip.text.x =
20        element_text(face = "bold"))
```

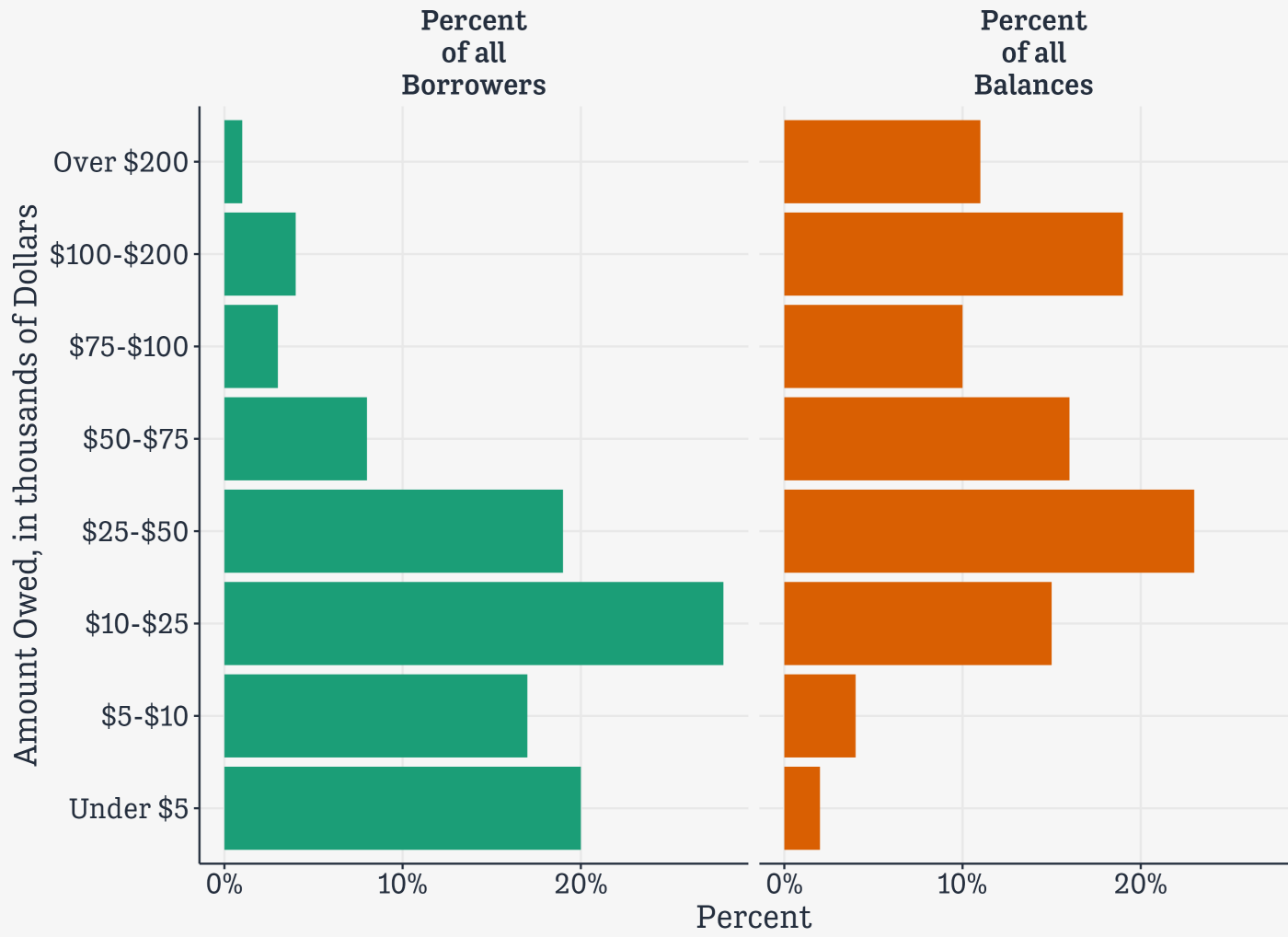


Debt Plot 1

```
1 studebt >
2   ggplot(mapping =
3     aes(x = pct/100,
4           y = Debt,
5           fill = type)) +
6   geom_col() +
7   scale_fill_brewer(type = "qual",
8                     palette = "Dark2") +
9   scale_x_continuous(labels = label_percent()) +
10  guides(fill = "none") +
11  labs(x = "Percent",
12        y = p_ylab,
13        caption = p_caption,
14        title = p_title,
15        subtitle = p_subtitle) +
16  facet_wrap(~ type_label,
17             labeller =
18               label_wrap_gen(width=10)) +
19  theme(strip.text.x =
20        element_text(face = "bold")) →
21  p1_debt
```

Outstanding Student Loans

44 million borrowers owe a total of \$1.3 trillion



Source: FRB NY

Pies redrawn as facets

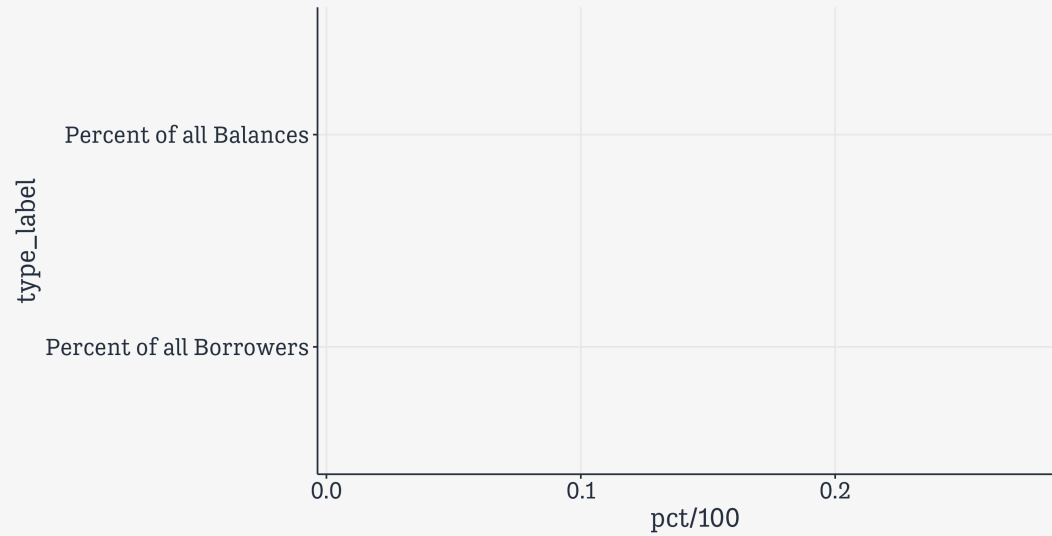
Alternatively, a kind of stacked bar chart

```
1 studebt
```

#	Debt	type	pct	Debtrc	type_label
	<ord>	<fct>	<int>	<ord>	<fct>
1	Under \$5	Borrowers	20	Under \$5	Percent of all Borrowers
2	\$5-\$10	Borrowers	17	\$5-\$10	Percent of all Borrowers
3	\$10-\$25	Borrowers	28	\$10-\$25	Percent of all Borrowers
4	\$25-\$50	Borrowers	19	\$25-\$50	Percent of all Borrowers
5	\$50-\$75	Borrowers	8	\$50-\$75	Percent of all Borrowers
6	\$75-\$100	Borrowers	3	\$75-\$100	Percent of all Borrowers
7	\$100-\$200	Borrowers	4	\$100-\$200	Percent of all Borrowers
8	Over \$200	Borrowers	1	Over \$200	Percent of all Borrowers
9	Under \$5	Balances	2	Under \$5	Percent of all Balances
10	\$5-\$10	Balances	4	\$5-\$10	Percent of all Balances
11	\$10-\$25	Balances	15	\$10-\$25	Percent of all Balances
12	\$25-\$50	Balances	23	\$25-\$50	Percent of all Balances
13	\$50-\$75	Balances	16	\$50-\$75	Percent of all Balances
14	\$75-\$100	Balances	10	\$75-\$100	Percent of all Balances
15	\$100-\$200	Balances	19	\$100-\$200	Percent of all Balances
16	Over \$200	Balances	11	Over \$200	Percent of all Balances

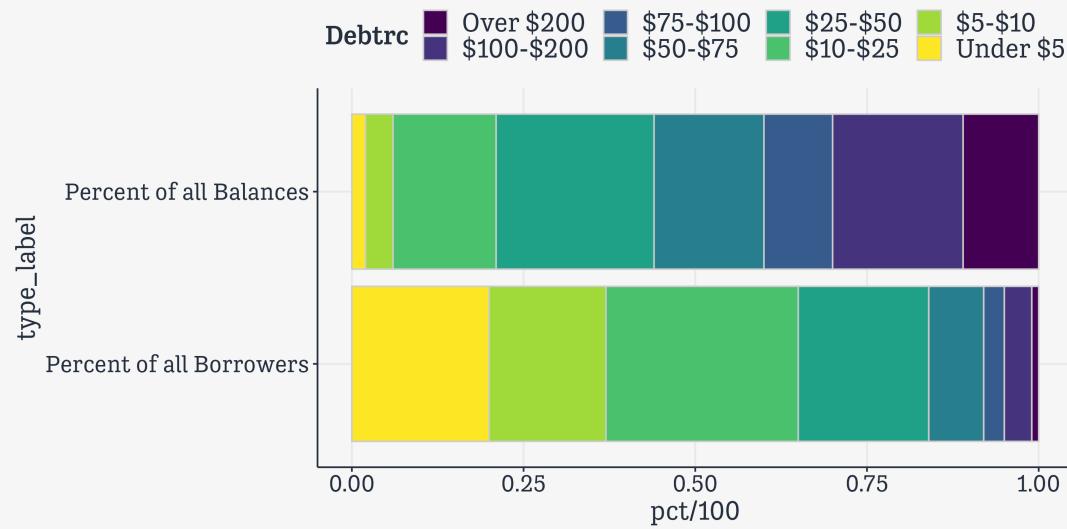
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc))
```



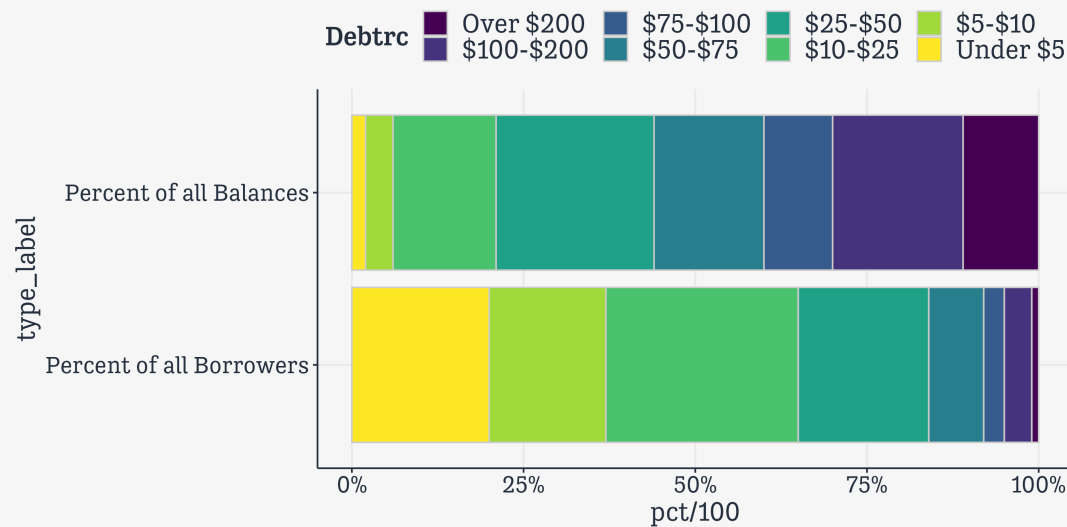
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80")
```



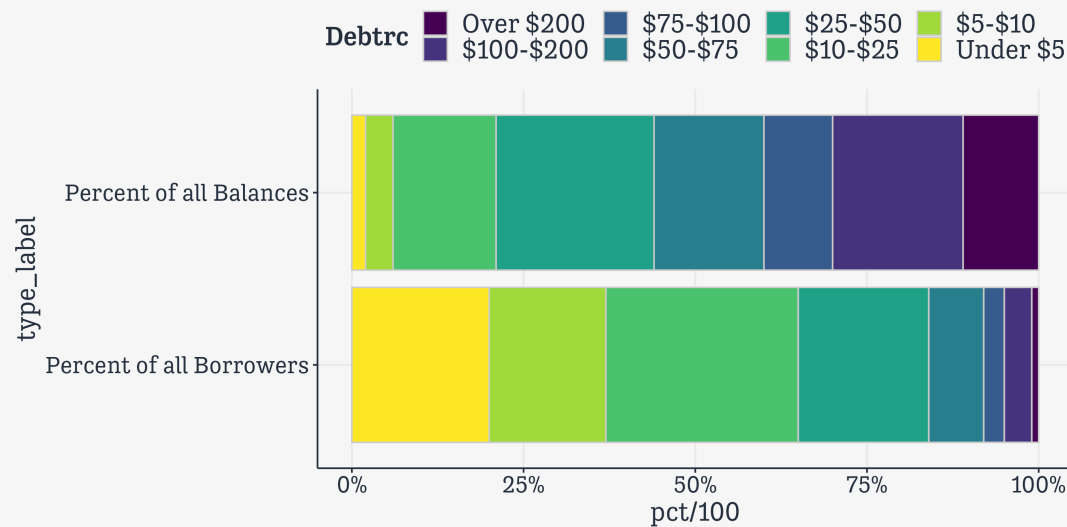
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent())
```



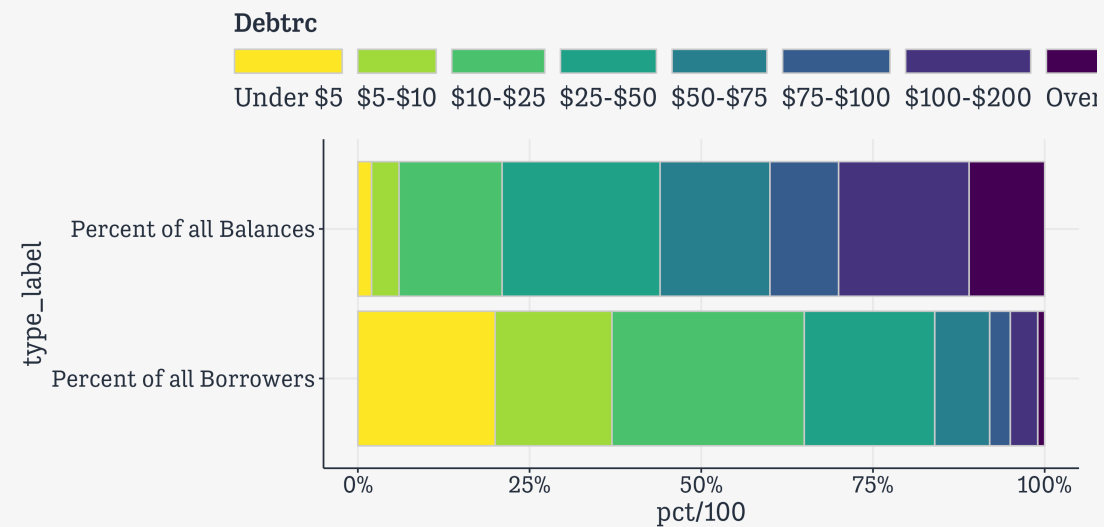
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d()
```



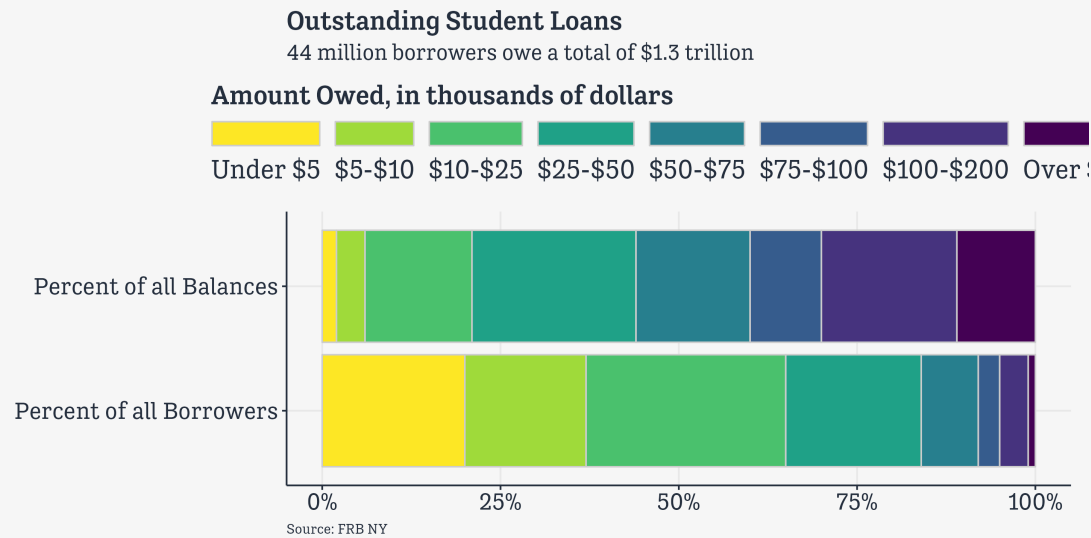
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d() +
9   guides(fill =
10     guide_legend(reverse = TRUE,
11                   title.position = "top",
12                   label.position = "bottom",
13                   keywidth = 3,
14                   nrow = 1))
```



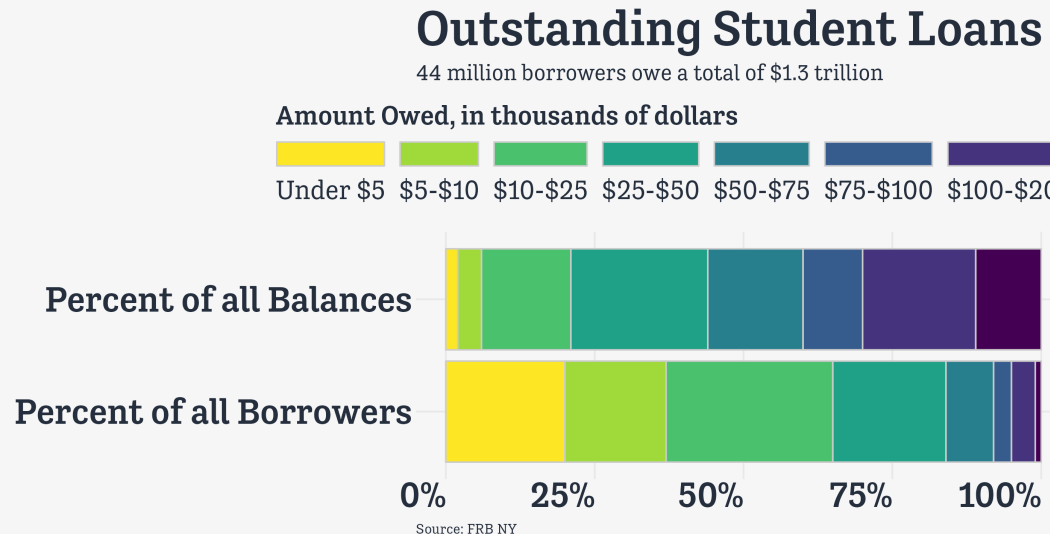
Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d() +
9   guides(fill =
10      guide_legend(reverse = TRUE,
11                    title.position = "top",
12                    label.position = "bottom",
13                    keywidth = 3,
14                    nrow = 1)) +
15   labs(x = NULL, y = NULL,
16         fill = "Amount Owed, in thousands of dollars",
17         caption = p_caption, title = p_title,
18         subtitle = p_subtitle)
```



Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d() +
9   guides(fill =
10     guide_legend(reverse = TRUE,
11                   title.position = "top",
12                   label.position = "bottom",
13                   keywidth = 3,
14                   nrow = 1)) +
15   labs(x = NULL, y = NULL,
16         fill = "Amount Owed, in thousands of dollars",
17         caption = p_caption, title = p_title,
18         subtitle = p_subtitle) +
19   theme(legend.position = "top",
20         plot.title = element_text(size = rel(2.8),
21                                   axis.text = element_text(face = "bold",
22                                               hjust = 1,
23                                               size = rel(2)),
24                                   axis.ticks.length = unit(0, "cm"),
25                                   axis.line = element_blank(),
26                                   panel.grid = element_blank()))
```



Alternatively, a kind of stacked bar chart

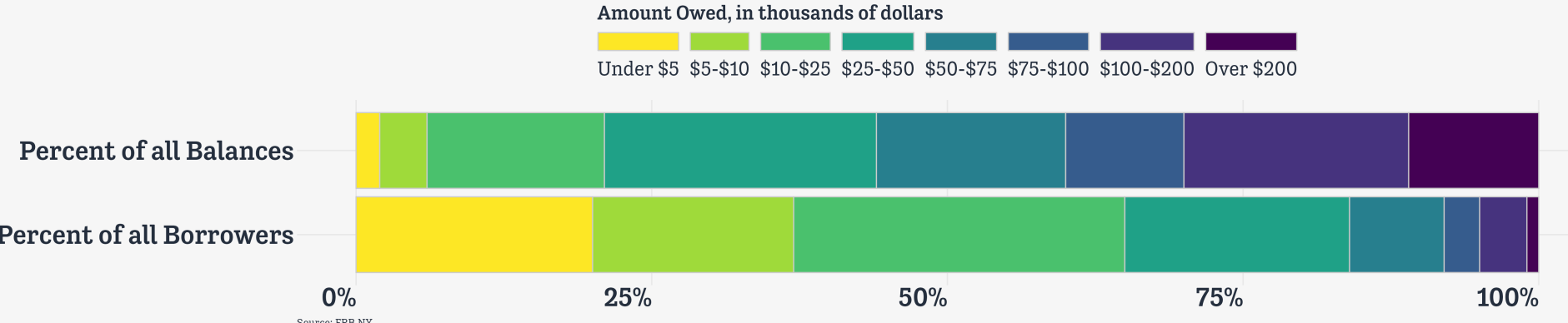
```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d() +
9   guides(fill =
10     guide_legend(reverse = TRUE,
11                   title.position = "top",
12                   label.position = "bottom",
13                   keywidth = 3,
14                   nrow = 1)) +
15   labs(x = NULL, y = NULL,
16         fill = "Amount Owed, in thousands of dollars",
17         caption = p_caption, title = p_title,
18         subtitle = p_subtitle) +
19   theme(legend.position = "top",
20         plot.title = element_text(size = rel(2.8),
21                                     face = "bold",
22                                     hjust = 1,
23                                     size = rel(2)),
24         axis.ticks.length = unit(0, "cm"),
25         axis.line = element_blank(),
26         panel.grid = element_blank()) →
27   p_debt2
```

Alternatively, a kind of stacked bar chart

```
1 studebt >
2   ggplot(mapping = aes(x = pct/100,
3                         y = type_label,
4                         fill = Debtrc)) +
5   geom_col(color = "gray80") +
6   scale_x_continuous(labels =
7     label_percent()) +
8   scale_fill_viridis_d() +
9   guides(fill =
10     guide_legend(reverse = TRUE,
11                   title.position = "top",
12                   label.position = "bottom",
13                   keywidth = 3,
14                   nrow = 1)) +
15   labs(x = NULL, y = NULL,
16         fill = "Amount Owed, in thousands of dollars",
17         caption = p_caption, title = p_title,
18         subtitle = p_subtitle) +
19   theme(legend.position = "top",
20         plot.title = element_text(size = rel(2.8),
21                                     face = "bold",
22                                     hjust = 1,
23                                     size = rel(2)),
24         axis.ticks.length = unit(0, "cm"),
25         axis.line = element_blank(),
26         panel.grid = element_blank()) →
27   p_debt2
```

Outstanding Student Loans

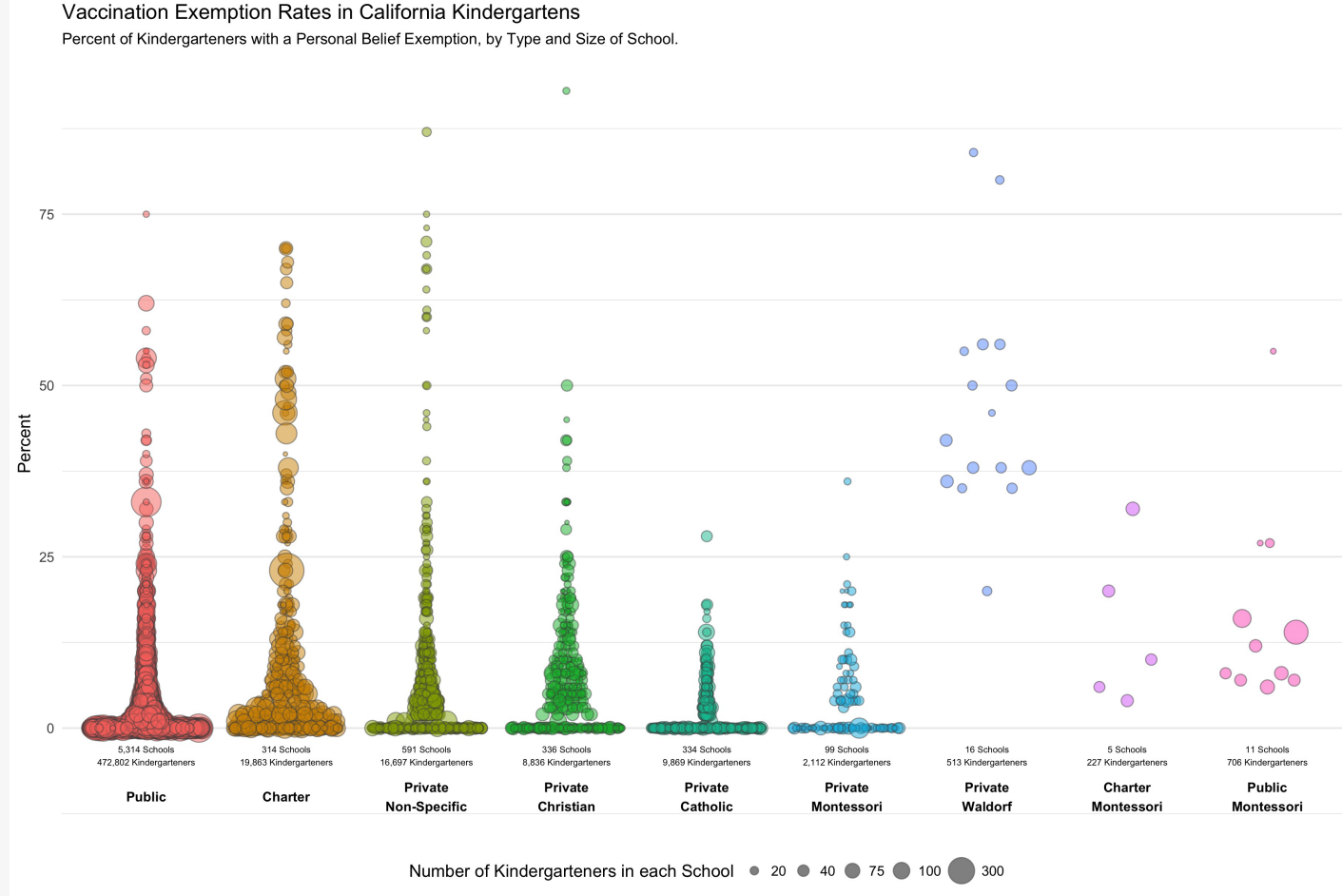
44 million borrowers owe a total of \$1.3 trillion



Pies redrawn as sideways-stacked columns

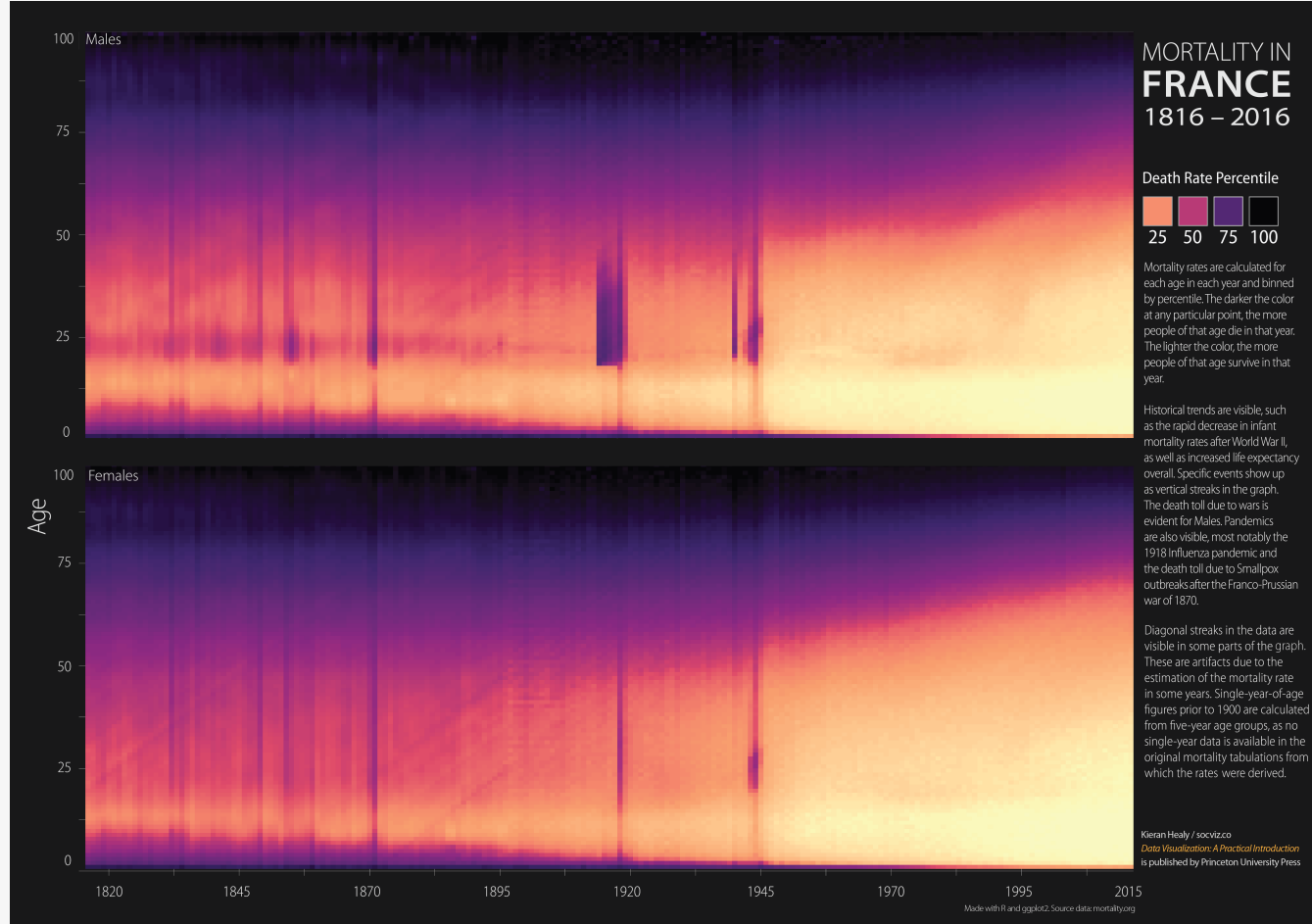
But I want
a pony

Show ponies



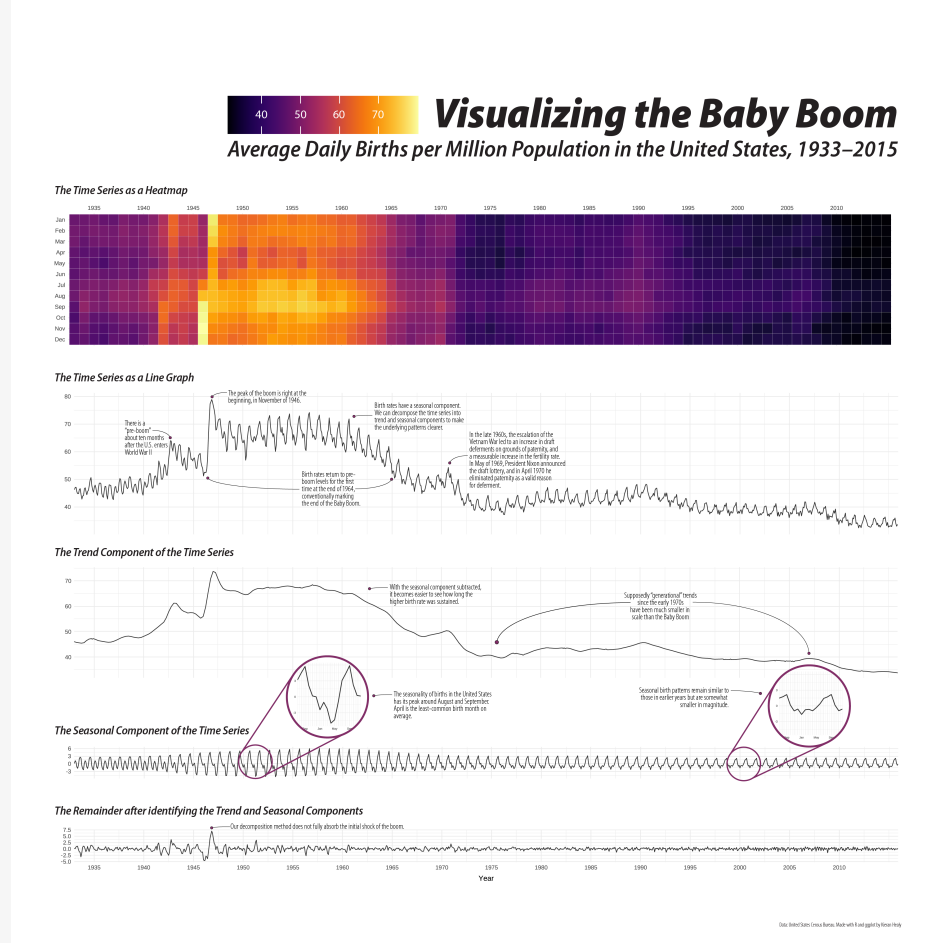
Beeswarm plot

Show ponies



Mortality in France

Show ponies



The Baby Boom

OK boomer

The **demog** package

```
# remotes::install_github("kjhealy/demog")
# library(demog)

okboomer

# A tibble: 1,644 × 12
  year month n_days births total_pop births_pct births_pct_day date
  <dbl> <dbl> <dbl>   <dbl>     <dbl>      <dbl>          <dbl> <date>
1 1938     1     31  51820  41215000  0.00126       40.6 1938-01-01
2 1938     2     28  47421  41215000  0.00115       41.1 1938-02-01
3 1938     3     31  54887  41215000  0.00133       43.0 1938-03-01
4 1938     4     30  54623  41215000  0.00133       44.2 1938-04-01
5 1938     5     31  56853  41215000  0.00138       44.5 1938-05-01
6 1938     6     30  53145  41215000  0.00129       43.0 1938-06-01
7 1938     7     31  53214  41215000  0.00129       41.6 1938-07-01
8 1938     8     31  50444  41215000  0.00122       39.5 1938-08-01
9 1938     9     30  50545  41215000  0.00123       40.9 1938-09-01
10 1938    10     31  50079  41215000  0.00122      39.2 1938-10-01
# i 1,634 more rows
# i 4 more variables: seasonal <dbl>, trend <dbl>, remainder <dbl>,
#   country <chr>
```

Boomer Line Graph

```
1 okboomer
```

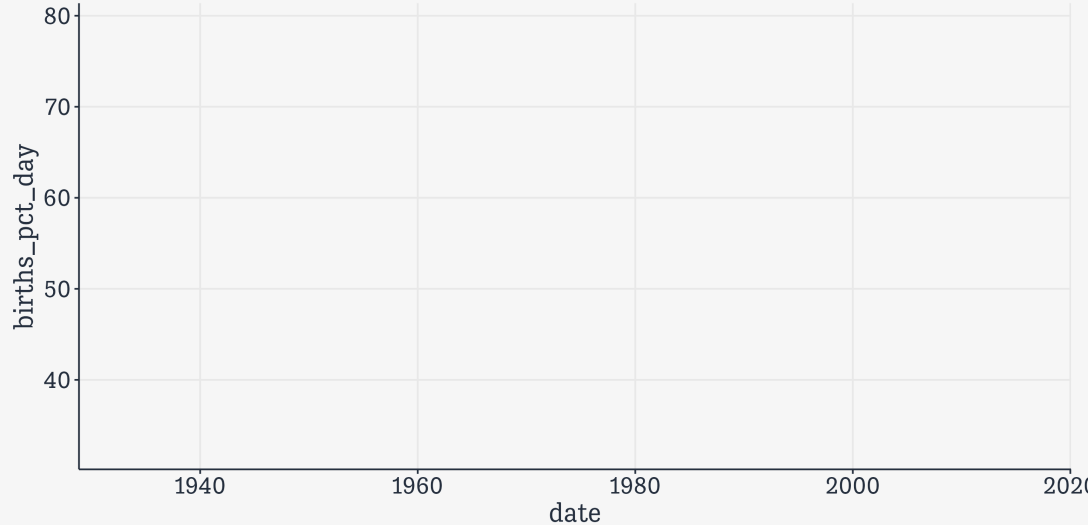
```
# A tibble: 1,644 × 12
  year month n_days births total_pop births_pct births_pct_day date
  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <date>
1 1938     1     31 51820 41215000 0.00126   40.6 1938-01-01
2 1938     2     28 47421 41215000 0.00115   41.1 1938-02-01
3 1938     3     31 54887 41215000 0.00133   43.0 1938-03-01
4 1938     4     30 54623 41215000 0.00133   44.2 1938-04-01
5 1938     5     31 56853 41215000 0.00138   44.5 1938-05-01
6 1938     6     30 53145 41215000 0.00129   43.0 1938-06-01
7 1938     7     31 53214 41215000 0.00129   41.6 1938-07-01
8 1938     8     31 50444 41215000 0.00122   39.5 1938-08-01
9 1938     9     30 50545 41215000 0.00123   40.9 1938-09-01
10 1938    10     31 50079 41215000 0.00122  39.2 1938-10-01
# i 1,634 more rows
# i 4 more variables: seasonal <dbl>, trend <dbl>, remainder <dbl>,
# country <chr>
```

Boomer Line Graph

```
1 okboomer %>
2   filter(country == "United States")  
  
# A tibble: 996 × 12
  year month n_days births total_pop births_pct births_pct_day date
  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <date>
1 1933     1     31 180545 125579000 0.00144    46.4 1933-01-01
2 1933     2     28 165986 125579000 0.00132    47.2 1933-02-01
3 1933     3     31 183762 125579000 0.00146    47.2 1933-03-01
4 1933     4     30 171354 125579000 0.00136    45.5 1933-04-01
5 1933     5     31 174811 125579000 0.00139    44.9 1933-05-01
6 1933     6     30 169255 125579000 0.00135    44.9 1933-06-01
7 1933     7     31 180880 125579000 0.00144    46.5 1933-07-01
8 1933     8     31 181856 125579000 0.00145    46.7 1933-08-01
9 1933     9     30 167637 125579000 0.00133    44.5 1933-09-01
10 1933    10     31 167055 125579000 0.00133   42.9 1933-10-01  
# i 986 more rows
# i 4 more variables: seasonal <dbl>, trend <dbl>, remainder <dbl>,
# country <chr>
```

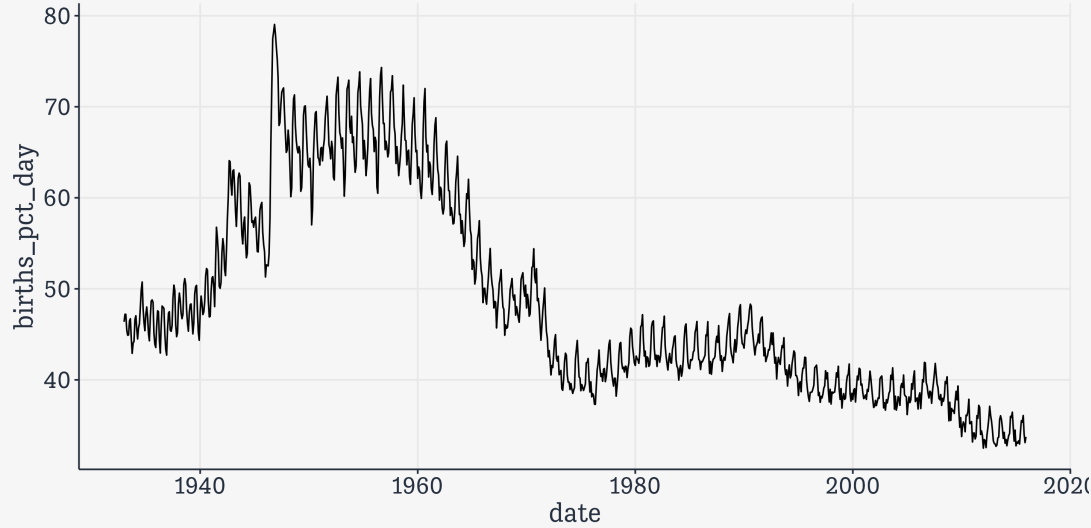
Boomer Line Graph

```
1 okboomer >
2   filter(country == "United States") >
3   ggplot(aes(x = date, y = births_pct_day))
```



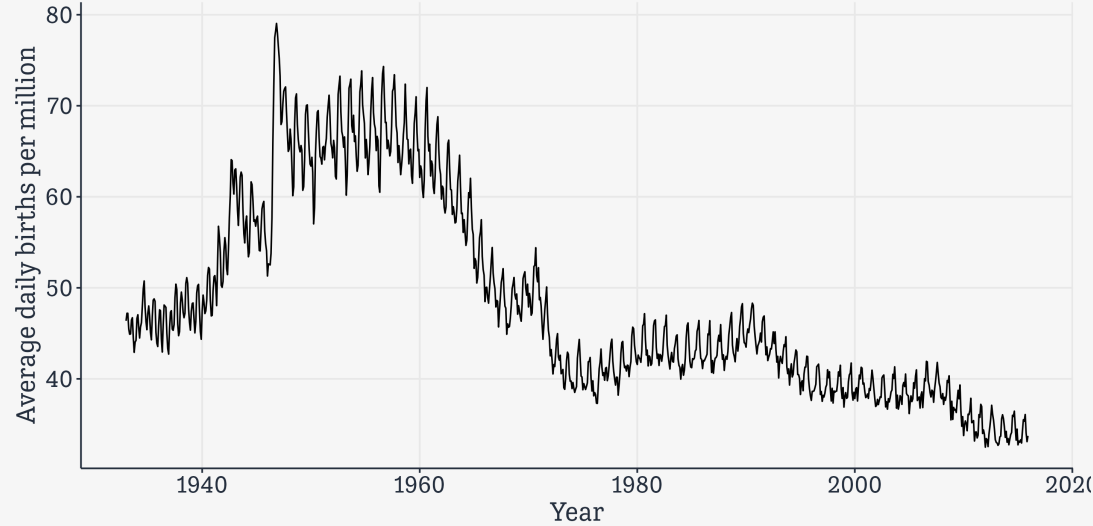
Boomer Line Graph

```
1 okboomer >
2   filter(country = "United States") >
3   ggplot(aes(x = date, y = births_pct_day)) +
4     geom_line(linewidth = 0.5)
```



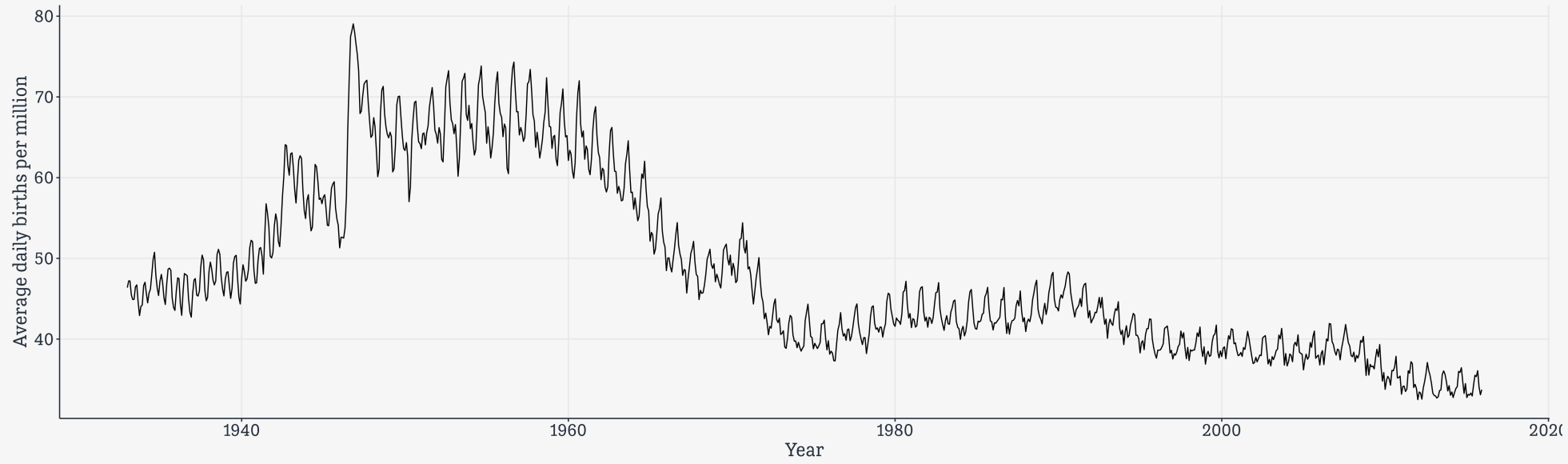
Boomer Line Graph

```
1 okboomer >
2   filter(country = "United States") >
3   ggplot(aes(x = date, y = births_pct_day)) +
4   geom_line(linewidth = 0.5) +
5   labs(x = "Year",
6       y = "Average daily births per million")
```



Boomer Line Graph

```
1 okboomer >
2   filter(country == "United States") >
3   ggplot(aes(x = date, y = births_pct_day)) +
4   geom_line(linewidth = 0.5) +
5   labs(x = "Year",
6        y = "Average daily births per million")
7 p_lineboom
```



The Baby Boom.

Tiled Heatmap

```
1 okboomer
# A tibble: 1,644 × 12
  year month n_days births total_pop births_pct
  <dbl> <dbl> <dbl>    <dbl>      <dbl>      <dbl>
  births_pct_day date
  <dbl> <date>
  1 1938     1   31  51820  41215000  0.00126
  40.6 1938-01-01
  2 1938     2   28  47421  41215000  0.00115
  41.1 1938-02-01
  3 1938     3   31  54887  41215000  0.00133
  43.0 1938-03-01
  4 1938     4   30  54623  41215000  0.00133
  44.2 1938-04-01
  5 1938     5   31  56853  41215000  0.00138
  44.5 1938-05-01
  6 1938     6   30  53145  41215000  0.00129
  43.0 1938-06-01
  7 1938     7   31  53214  41215000  0.00129
  41.6 1938-07-01
  8 1938     8   31  50444  41215000  0.00122
  39.5 1938-08-01
  9 1938     9   30  50545  41215000  0.00123
  40.9 1938-09-01
  10 1938    10   31  50079  41215000  0.00122
  39.2 1938-10-01
# i 1,634 more rows
# i 4 more variables: seasonal <dbl>, trend <dbl>,
```

Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4             levels = unique(year),
5             ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                 "May", "Jun", "Jul", "Aug",
10                "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE))
```

```
# A tibble: 1,644 × 14
  year month n_days births total_pop births_pct
  <dbl> <dbl> <dbl>    <dbl>      <dbl>      <dbl>
  <dbl> <date>
1 1938 1     31 51820 41215000 0.00126
2 40.6 1938-01-01
3 2 1938 2     28 47421 41215000 0.00115
4 41.1 1938-02-01
5 3 1938 3     31 54887 41215000 0.00133
6 43.0 1938-03-01
7 4 1938 4     30 54623 41215000 0.00133
8 44.2 1938-04-01
9 5 1938 5     31 56853 41215000 0.00138
10 44.5 1938-05-01
11 6 1938 6     30 53145 41215000 0.00129
12 43.0 1938-06-01
13 7 1938 7     31 53214 41215000 0.00129
14 41.6 1938-07-01
15 8 1938 8     31 50444 41215000 0.00122
16 39.5 1938-08-01
17 9 1938 9     30 50545 41215000 0.00123
18 40.9 1938-09-01
19 10 1938 10    31 50079 41215000 0.00122
20 39.2 1938-10-01
# i 1,634 more rows
# i 6 more variables: seasonal <dbl>, trend <dbl>,
```

Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7                 levels = rev(c(1:12)),
8                 labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                               "May", "Jun", "Jul", "Aug",
10                              "Sep", "Oct", "Nov", "Dec")),
11                 ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything())
```

```
# A tibble: 1,644 x 14
  year month year_fct month_fct n_days births
  <dbl> <dbl> <ord>    <ord>      <dbl> <dbl>
<dbl>   <dbl>
1 1938   1 1938     Jan       31  51820
41215000 0.00126
2 1938   2 1938     Feb       28  47421
41215000 0.00115
3 1938   3 1938     Mar       31  54887
41215000 0.00133
4 1938   4 1938     Apr       30  54623
41215000 0.00133
5 1938   5 1938     May       31  56853
41215000 0.00138
6 1938   6 1938     Jun       30  53145
41215000 0.00129
7 1938   7 1938     Jul       31  53214
41215000 0.00129
8 1938   8 1938     Aug       31  50444
41215000 0.00122
9 1938   9 1938     Sep       30  50545
41215000 0.00123
10 1938  10 1938    Oct       31  50079
41215000 0.00122
# i 1,634 more rows
# i 6 more variables: births_pct_day <dbl>, date
```

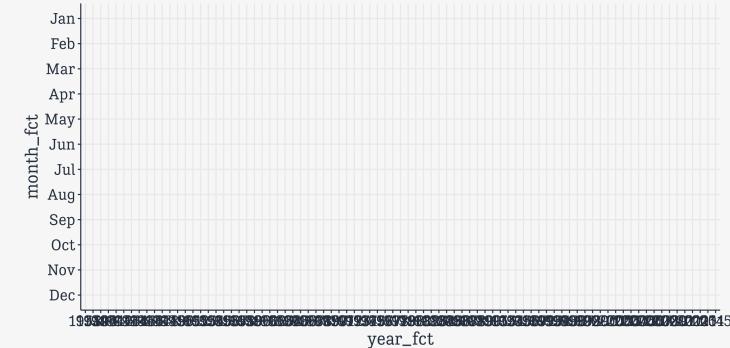
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4             levels = unique(year),
5             ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                 "May", "Jun", "Jul", "Aug",
10                "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country = "United States")
```

```
# A tibble: 996 x 14
  year month year_fct month_fct n_days births
  <dbl> <dbl> <ord>    <ord>      <dbl> <dbl>
<dbl>   <dbl>
  1 1933 1 1933 Jan 31 180545
  2 1933 2 1933 Feb 28 165986
  3 1933 3 1933 Mar 31 183762
  4 1933 4 1933 Apr 30 171354
  5 1933 5 1933 May 31 174811
  6 1933 6 1933 Jun 30 169255
  7 1933 7 1933 Jul 31 180880
  8 1933 8 1933 Aug 31 181856
  9 1933 9 1933 Sep 30 167637
 10 1933 10 1933 Oct 31 167055
 125579000 0.00133
# i 986 more rows
# i 6 more variables: births_pct_day <dbl>, date
```

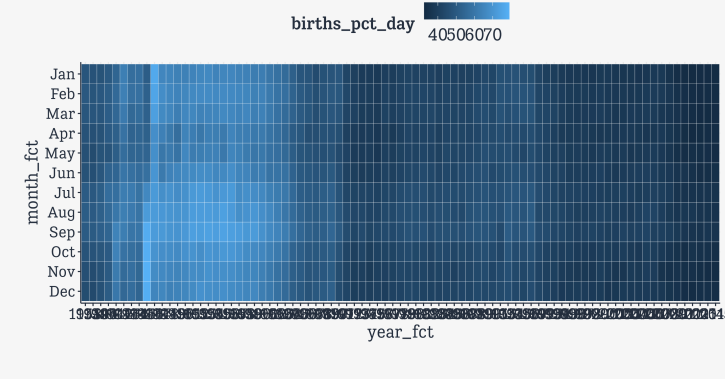
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct))
```



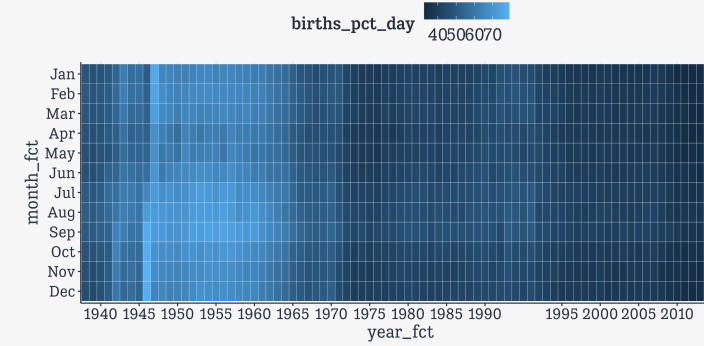
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white")
```



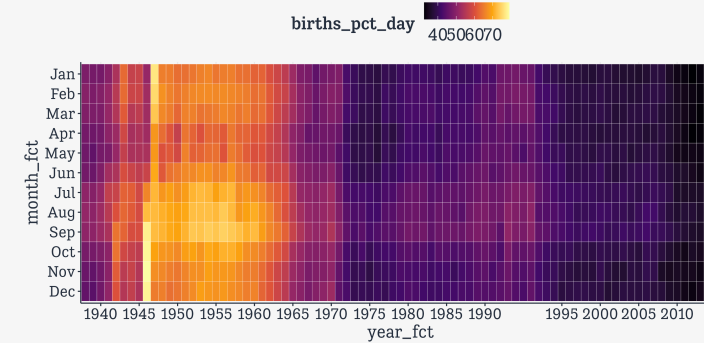
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5))
```



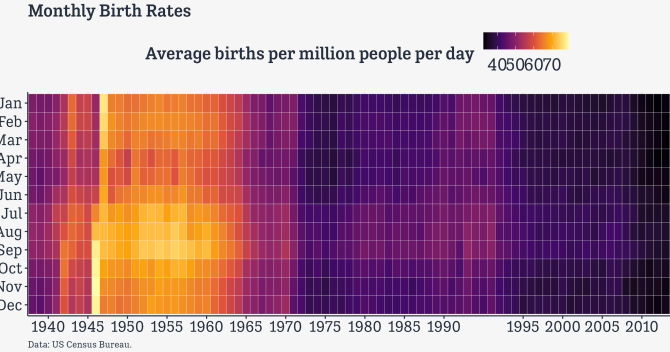
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B")
```



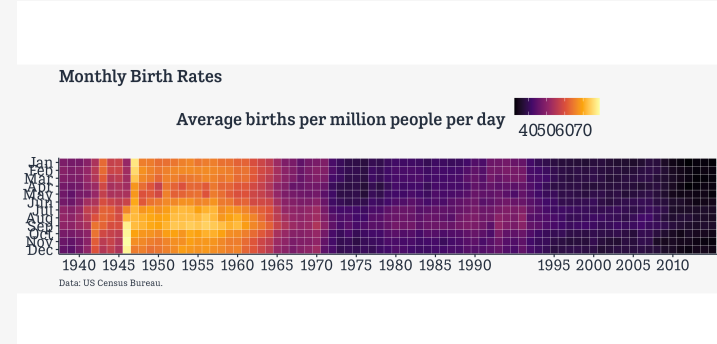
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.")
```



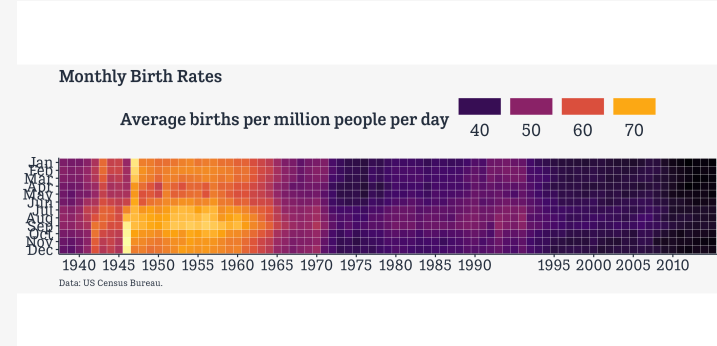
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.") +
23     coord_fixed()
```



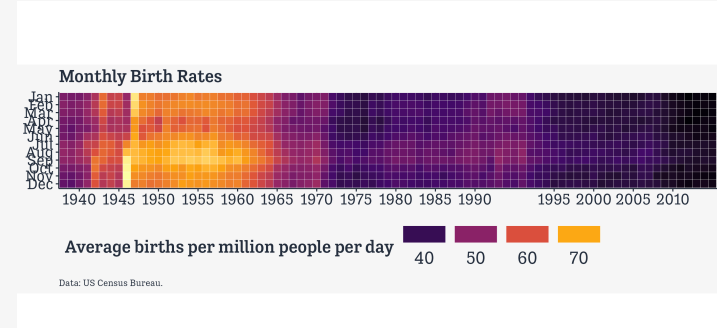
Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.") +
23     coord_fixed() +
24     guides(fill = guide_legend(keywidth = 3,
25                               label.position = "bottom"))
```



Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                 "May", "Jun", "Jul", "Aug",
10                "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.") +
23     coord_fixed() +
24     guides(fill = guide_legend(keywidth = 3,
25                               label.position = "bottom")) +
26     theme(legend.position = "bottom",
27           legend.justification = "left")
```

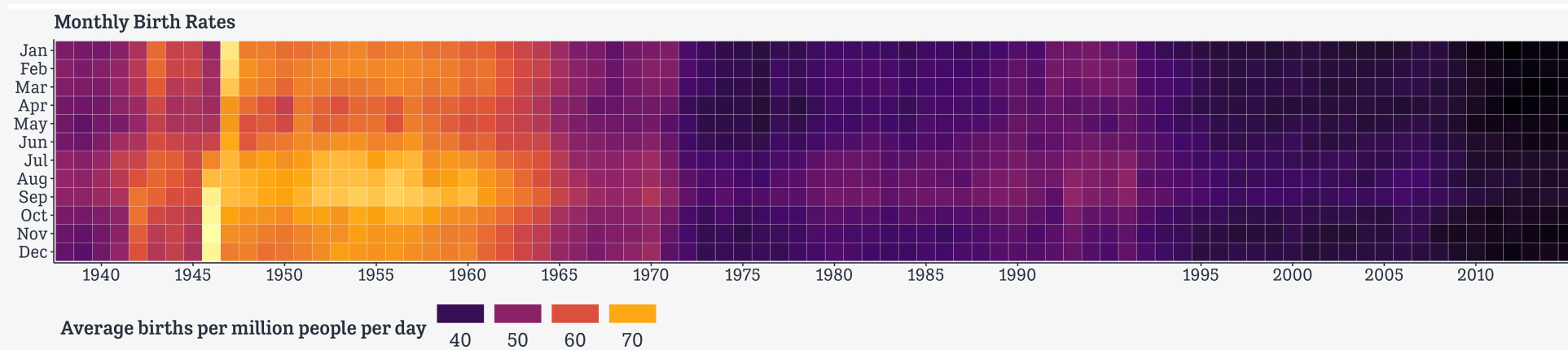


Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.") +
23     coord_fixed() +
24     guides(fill = guide_legend(keywidth = 3,
25                               label.position = "bottom")) +
26     theme(legend.position = "bottom",
27           legend.justification = "left") →
28     p_tileboom
```

Tiled Heatmap

```
1 okboomer >
2     mutate(year_fct =
3         factor(year,
4                 levels = unique(year),
5                 ordered = TRUE),
6         month_fct = factor(month,
7             levels = rev(c(1:12)),
8             labels = rev(c("Jan", "Feb", "Mar", "Apr",
9                         "May", "Jun", "Jul", "Aug",
10                        "Sep", "Oct", "Nov", "Dec")),
11             ordered = TRUE)) >
12     select(year, month, year_fct, month_fct, everything()) >
13     filter(country == "United States") >
14     ggplot(aes(x = year_fct, y = month_fct)) +
15     geom_tile(mapping = aes(fill = births_pct_day),
16               color = "white") +
17     scale_x_discrete(breaks = seq(1940, 2010, 5)) +
18     scale_fill_viridis_c(option = "B") +
19     labs(x = NULL, y = NULL,
20           title = "Monthly Birth Rates",
21           fill = "Average births per million people per day",
22           caption = "Data: US Census Bureau.") +
23     coord_fixed() +
24     guides(fill = guide_legend(keywidth = 3,
25                               label.position = "bottom")) +
26     theme(legend.position = "bottom",
27           legend.justification = "left") →
28     p_tileboom
```



The Baby Boom as a tiled temporal heatmap

Beeswarms and bespoke labels

The **cavax** package

```
# remotes::install_github("kjhealy/cavax")
library(cavax)

cavax

# A tibble: 7,032 × 13
  code county name type district city enrollment pbe_pct exempt med_exempt
  <dbl> <chr>  <chr> <chr>   <chr>    <dbl>    <dbl>    <dbl>    <dbl>
1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA...     109      13   12.8     0
2 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL...     115       1   0.87   0.87
3 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL...      40       0     0     0
4 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL...      52       10   9.62     0
5 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM...     128       2   1.56     0
6 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM...      70       1   1.43     0
7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM...     100       3     3     0
8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM...      70       1   1.43     0
9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...      95       1   1.05   1.05
10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...      50       2     2     0
# i 7,022 more rows
# i 3 more variables: rel_exempt <dbl>, mwc <fct>, kind <fct>
```

Here we will do some custom manual labeling.

Aux Info Panel

```
1 library(ggbeeswarm)
```

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
```

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax
```

```
# A tibble: 7,032 × 13
  code county name type district city enrollment pbe_pct exempt
  <dbl> <chr>  <chr> <chr>  <chr>    <dbl>    <dbl>    <dbl>
med_exempt
<dbl>
  1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA...     109      13 12.8
0
  2 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL...     115      1  0.87
0.87
  3 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL...     40       0  0
0
  4 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL...     52       10 9.62
0
  5 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM...     128      2  1.56
0
  6 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM...     70       1  1.43
0
  7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM...     100      3  3
0
  8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM...     70       1  1.43
0
  9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...     95       1  1.05
1.05
 10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...     50       2  2
0
# i 7,022 more rows
# i 3 more variables: rel_exempt <dbl>, mwc <fct>, kind <fct>
```

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax ▷
5   group_by(mwc)
```

```

# A tibble: 7,032 × 13
# Groups:   mwc [11]
  code county name type district city enrollment pbe_pct exempt
  <dbl> <chr>  <chr> <chr>   <chr>    <dbl>     <dbl>    <dbl>
med_exempt
<dbl>
  1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA...      109      13  12.8
0
  2 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL...      115       1  0.87
0.87
  3 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL...       40        0   0
0
  4 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL...       52       10  9.62
0
  5 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM...      128       2  1.56
0
  6 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM...       70        1  1.43
0
  7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM...      100       3   3
0
  8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM...       70        1  1.43
0
  9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...       95        1  1.05
1.05
 10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...       50        2   2
0
# i 7,022 more rows

```

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax %>
5   group_by(mwc) %>
6   summarize(n_schools=n(),
7             n_students = sum(enrollment, na.rm=TRUE))
```

	mwc	n_schools	n_students
	<fct>	<int>	<dbl>
1	Public	5314	472802
2	Charter	314	19863
3	Private Non-Specific	591	16697
4	Private Christian	336	8836
5	Private Catholic	334	9869
6	Private Montessori	99	2112
7	Private Waldorf	16	513
8	Charter Montessori	5	227
9	Public Montessori	11	706
10	Private Christian Montessori	4	78
11	Private Jewish/Islamic	8	237

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax %>
5   group_by(mwc) %>
6   summarise(n_schools=n(),
7             n_students = sum(enrollment, na.rm=TRUE)) %>
8   drop_na()
```

```
# A tibble: 11 × 3
#>   mwc                <fct>    n_schools <int>  n_students <dbl>
#> 1 Public              <fct>      5314     472802
#> 2 Charter             <fct>      314      19863
#> 3 Private Non-Specific <fct>      591      16697
#> 4 Private Christian    <fct>      336      8836
#> 5 Private Catholic     <fct>      334      9869
#> 6 Private Montessori   <fct>      99       2112
#> 7 Private Waldorf      <fct>      16       513
#> 8 Charter Montessori  <fct>      5        227
#> 9 Public Montessori    <fct>      11       706
#> 10 Private Christian Montessori <fct>      4        78
#> 11 Private Jewish/Islamic <fct>      8        237
```

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax ▷
5   group_by(mwc) ▷
6   summarize(n_schools=n(),
7             n_students = sum(enrollment, na.rm=TRUE)) ▷
8   drop_na() ▷
9   mutate(n_schools_fmt = make_comma(n_schools),
10         n_students_fmt = make_comma(n_students),
11         info_schools = paste(n_schools_fmt, "Schools E..."),
12         info_students = paste(n_students_fmt, "Kinderga..."))
```

mwc	n_schools	n_students	n_schools_fmt	n_students_fmt
info_schools	<fct>	<int>	<dbl>	<chr>
1 Public Schoo...	5314	472802	5,314	472,802
2 Charter Schools...	314	19863	314	19,863
3 Private Non-S...	591	16697	591	16,697
Schools...	336	8836	336	8,836
4 Private Chris...	334	9869	334	9,869
Schools...	99	2112	99	2,112
5 Private Catho...	16	513	16	513
Schools ...	5	227	5	227
6 Private Monte...	11	706	11	706
Schools ...	4	78	4	78
7 Private Waldo...	8	237	8	237
Schools ...	# 1 more variable: info_students <chr>			8

Aux Info Panel

```
1 library(ggbeeswarm)
2 make_comma ← scales::label_comma()
3
4 cavax %>
5   group_by(mwc) %>
6   summarize(n_schools=n(),
7             n_students = sum(enrollment, na.rm=TRUE)) %>
8   drop_na() %>
9   mutate(n_schools_fmt = make_comma(n_schools),
10         n_students_fmt = make_comma(n_students),
11         info_schools = paste(n_schools_fmt, "Schools Enroll"),
12         info_students = paste(n_students_fmt, "Kindergarten"))
13 aux_info
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info
```

```
# A tibble: 11 × 7
  mwc      n_schools n_students n_schools_fmt
  <fct>      <int>     <dbl>    <chr>
  n_students_fmt info_schools
  <chr>          <fct>      <dbl>    <chr>
  1 Public      5314     472802  5,314    472,802
  5,314 Schoo...
  2 Charter     314      19863   314     19,863
  314 Schools...
  3 Private Non-S... 591      16697   591     16,697
  591 Schools...
  4 Private Chris... 336      8836    336     8,836
  336 Schools...
  5 Private Catho... 334      9869    334     9,869
  334 Schools...
  6 Private Monte... 99       2112    99      2,112
  99 Schools ...
  7 Private Waldo... 16       513     16      513
  16 Schools ...
  8 Charter Monte... 5        227     5      227
  5 Schools E...
  9 Public Montes... 11       706     11      706
  11 Schools ...
  10 Private Chris... 4        78      4      78
  4 Schools E...
  11 Private Jewis... 8        237     8      237
  8 Schools E...
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info %>
3   select(mwc, info_schools, info_students)
```

```
# A tibble: 11 × 3
#>   mwc          info_schools
#>   <fct>        <chr>           <chr>
#> 1 Public       5,314 Schools Enrolling 472,802
#> 2 Charter      314 Schools Enrolling  19,863
#> 3 Kindergarteners
#> 4 Private Non-Specific
#> 5 Kindergarteners
#> 6 Private Christian
#> 7 Kindergarteners
#> 8 Private Catholic
#> 9 Kindergarteners
#> 10 Private Montessori
#> 11 Kindergarteners
#> 12 Private Waldorf
#> 13 Kindergarteners
#> 14 Charter Montessori
#> 15 Kindergarteners
#> 16 Public Montessori
#> 17 Kindergarteners
#> 18 Private Christian Montessori
#> 19 Kindergarteners
#> 20 Private Jewish/Islamic
#> 21 Kindergarteners
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info %>
3   select(mwc, info_schools, info_students) %>
4   mutate(across(everything(), as.character))
```

```
# A tibble: 11 × 3
#>   mwc          info_schools
#>   <chr>        <chr>           <chr>
#> 1 Public       5,314 Schools Enrolling 472,802
#> 2 Charter      314 Schools Enrolling 19,863
#> 3 Kindergarteners
#> 4 Private Non-Specific    591 Schools Enrolling 16,697
#> 5 Kindergarteners
#> 6 Private Christian     336 Schools Enrolling 8,836
#> 7 Kindergarteners
#> 8 Private Catholic      334 Schools Enrolling 9,869
#> 9 Kindergarteners
#> 10 Private Montessori    99 Schools Enrolling 2,112
#> 11 Kindergarteners
#> 12 Private Waldorf       16 Schools Enrolling 513
#> 13 Kindergarteners
#> 14 Charter Montessori    5 Schools Enrolling 227
#> 15 Kindergarteners
#> 16 Public Montessori      11 Schools Enrolling 706
#> 17 Kindergarteners
#> 18 Private Christian Montessori 4 Schools Enrolling 78
#> 19 Kindergarteners
#> 20 Private Jewish/Islamic    8 Schools Enrolling 237
#> 21 Kindergarteners
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character())) >
5   group_by(mwc)
```

```
# A tibble: 11 × 3
# Groups:   mwc [11]
#> #> #> mwc          info_schools
#> #> #> info_students    <chr>      <chr>      <chr>
#> #> #> <chr>        <chr>      <chr>      <chr>
#> #> #> 1 Public       5,314 Schools Enrolling 472,802
#> #> #> Kindergarteners
#> #> #> 2 Charter      314 Schools Enrolling 19,863
#> #> #> Kindergarteners
#> #> #> 3 Private Non-Specific 591 Schools Enrolling 16,697
#> #> #> Kindergarteners
#> #> #> 4 Private Christian 336 Schools Enrolling 8,836
#> #> #> Kindergarteners
#> #> #> 5 Private Catholic 334 Schools Enrolling 9,869
#> #> #> Kindergarteners
#> #> #> 6 Private Montessori 99 Schools Enrolling 2,112
#> #> #> Kindergarteners
#> #> #> 7 Private Waldorf 16 Schools Enrolling 513
#> #> #> Kindergarteners
#> #> #> 8 Charter Montessori 5 Schools Enrolling 227
#> #> #> Kindergarteners
#> #> #> 9 Public Montessori 11 Schools Enrolling 706
#> #> #> Kindergarteners
#> #> #> 10 Private Christian Montessori 4 Schools Enrolling 78
#> #> #> Kindergarteners
#> #> #> 11 Private Jewish/Islamic 8 Schools Enrolling 237
#> #> #> Kindergarteners
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys()
```

```
# A tibble: 11 × 1
  mwc
  <chr>
  1 Charter
  2 Charter Montessori
  3 Private Catholic
  4 Private Christian
  5 Private Christian Montessori
  6 Private Jewish/Islamic
  7 Private Montessori
  8 Private Non-Specific
  9 Private Waldorf
 10 Public
 11 Public Montessori
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull()
```

```
[1] "Charter"                  "Charter Montessori"
[3] "Private Catholic"          "Private Christian"
[5] "Private Christian Montessori" "Private Jewish/Islamic"
[7] "Private Montessori"         "Private Non-Specific"
[9] "Private Waldorf"           "Public"
[11] "Public Montessori"
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character()
```

```
[1] "Charter"                  "Charter Montessori"
[3] "Private Catholic"          "Private Christian"
[5] "Private Christian Montessori" "Private Jewish/Islamic"
[7] "Private Montessori"         "Private Non-Specific"
[9] "Private Waldorf"           "Public"
[11] "Public Montessori"
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() ->
9   keys
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character())) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info
```

	mwc	n_schools	n_students	n_schools_fmt
	n_students_fmt	info_schools	<dbl>	<chr>
<chr>	<fct>	<int>	<dbl>	<chr>
1	Public	5314	472802	5,314
5,314	Schoo...	314	19863	314
2	Charter	314	19863	19,863
314	Schools...	591	16697	591
3	Private Non-S...	591	16697	16,697
591	Schools...	336	8836	336
4	Private Chris...	336	8836	8,836
336	Schools...	334	9869	334
5	Private Catho...	334	9869	9,869
334	Schools...	99	2112	99
6	Private Monte...	99	2112	2,112
99	Schools ...	16	513	16
7	Private Waldo...	16	513	513
16	Schools ...	5	227	5
8	Charter Monte...	5	227	227
5	Schools E...	11	706	11
9	Public Montes...	11	706	706
11	Schools ...	4	78	4
10	Private Chris...	4	78	78
4	Schools E...	8	237	8
11	Private Jewis...	8	237	237
8	Schools E...			

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character())) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students)
```

```
# A tibble: 11 × 3
#>   mwc          info_schools
#>   <fct>        <chr>      <chr>
#> 1 Public       5,314 Schools Enrolling 472,802
#> 2 Charter     314 Schools Enrolling  19,863
#> 3 Kindergarteners
#> 4 Private Non-Specific
#> 5 Private Christian
#> 6 Private Catholic
#> 7 Private Montessori
#> 8 Private Waldorf
#> 9 Charter Montessori
#> 10 Public Montessori
#> 11 Private Christian Montessori
#> 12 Private Jewish/Islamic
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character())) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character))
```

```
# A tibble: 11 × 3
#>   mwc          info_schools
#>   <chr>        <chr>           <chr>
#> 1 Public       5,314 Schools Enrolling 472,802
#> 2 Charter      314 Schools Enrolling 19,863
#> 3 Kindergarteners
#> 4 Private Non-Specific
#> 5 Private Christian
#> 6 Private Catholic
#> 7 Private Montessori
#> 8 Private Waldorf
#> 9 Charter Montessori
#> 10 Public Montessori
#> 11 Private Christian Montessori
#> 12 Private Jewish/Islamic
#> 13 Kindergarteners
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character)) >
14   group_split(mwc)
```

```
<list_of<
tbl_df<
  mwc           : character
  info_schools : character
  info_students: character
>
>[1]>
[[1]]
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Charter 314 Schools Enrolling 19,863 Kindergarteners

[[2]]
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Charter Montessori 5 Schools Enrolling 227 Kindergarteners

[[3]]
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Private Catholic 334 Schools Enrolling 9,869 Kindergarteners

[[4]]
# A tibble: 1 × 3
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character)) >
14   group_split(mwc) >
15   set_names(keys) # There's a better way ...
```

```
<list_of<
tbl_df<
  mwc           : character
  info_schools : character
  info_students: character
>
>[11]>
$Charter
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Charter 314 Schools Enrolling 19,863 Kindergarteners

`Charter Montessori`
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Charter Montessori 5 Schools Enrolling 227 Kindergarteners

`Private Catholic`
# A tibble: 1 × 3
  mwc     info_schools      info_students
  <chr>    <chr>            <chr>
1 Private Catholic 334 Schools Enrolling 9,869 Kindergarteners

`Private Christian`
# A tibble: 1 × 3
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character())) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character())) >
14   group_split(mwc) >
15   set_names(keys) > # There's a better way ...
16   map_chr(.f = paste, sep = "", collapse = "\n")
```

```
Charter
  "Charter\n314 Schools Enrolling\n19,863
Kindergarteners"
  Charter
Montessori
  "Charter Montessori\n5 Schools Enrolling\n227
Kindergarteners"
  Private
Catholic
  "Private Catholic\n334 Schools Enrolling\n9,869
Kindergarteners"
  Private
Christian
  "Private Christian\n336 Schools Enrolling\n8,836
Kindergarteners"
  Private Christian
Montessori
  "Private Christian Montessori\n4 Schools Enrolling\n78
Kindergarteners"
  Private
Jewish/Islamic
  "Private Jewish/Islamic\n8 Schools Enrolling\n237
Kindergarteners"
  Private
Montessori
  "Private Montessori\n99 Schools Enrolling\n2,112
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character)) >
14   group_split(mwc) >
15   set_names(keys) > # There's a better way ...
16   map_chr(.f = paste, sep = "", collapse = "\n") →
17   special_x_labs
```

A little kludge

```
1 ## This is not an efficient way to do this
2 aux_info >
3   select(mwc, info_schools, info_students) >
4   mutate(across(everything(), as.character)) >
5   group_by(mwc) >
6   group_keys() >
7   pull() >
8   as.character() →
9   keys
10
11 aux_info >
12   select(mwc, info_schools, info_students) >
13   mutate(across(everything(), as.character)) >
14   group_split(mwc) >
15   set_names(keys) > # There's a better way ...
16   map_chr(.f = paste, sep = "", collapse = "\n") →
17   special_x_labs
```

At last, the Beeplot

```
1 cavax
```

```
# A tibble: 7,032 x 13
  code county name type district city enrollment pbe_pct
  <dbl> <chr>  <chr> <chr>   <chr>    <dbl>    <dbl>
exempt med_exempt
  <dbl> <dbl>
1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA... 109     13
12.8      0
2 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL... 115      1
0.87      0.87
3 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL... 40       0     0
0
4 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL... 52       10
9.62      0
5 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM... 128      2
1.56      0
6 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM... 70       1
1.43      0
7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM... 100      3     3
0
8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM... 70       1
1.43      0
9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM... 95       1
1.05      1.05
10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM... 50       2     2
0
# i 7,022 more rows
# i 3 more variables: rel_exempt <dbl>, mwc <fct>, kind <fct>
```

At last, the Beeplot

```
1 cavax %>%
2   filter(mwc %nin% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic"))
```

```
# A tibble: 7,015 x 13
  code county name type district city enrollment pbe_pct
  <dbl> <chr>  <chr> <chr>  <chr>    <dbl>    <dbl>
1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA... 109     13
2 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL... 115      1
3 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL... 40       0   0
4 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL... 52       10
5 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM... 128      2
6 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM... 70       1
7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM... 100      3   3
8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM... 70       1
9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM... 95       1
10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM... 50       2   2
# i 7,005 more rows
# i 3 more variables: rel_exempt <dbl>, mwc <fct>, kind <fct>
```

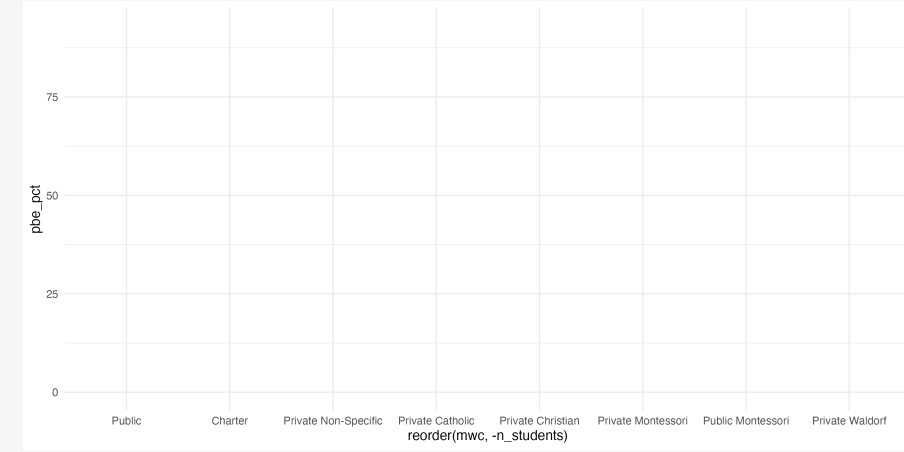
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3                     "Charter Montessori",
4                     "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc")
```

```
# A tibble: 7,015 x 19
  code county name type district city enrollment pbe_pct
  <dbl> <chr>  <chr> <chr>  <chr>    <dbl>    <dbl>
1 1.10e5 ALAME... FAME... PUBL... ALAMEDA... NEWA...
2 12.8      0
3 6.00e6 ALAME... COX ... PUBL... ALAMEDA... OAKL...
4 0.87      0.87
5 6.00e6 ALAME... LAZE... PUBL... ALAMEDA... OAKL...
6 0
7 1.24e5 ALAME... YU M... PUBL... ALAMEDA... OAKL...
8 9.62      0
9 6.10e6 ALAME... AMEL... PUBL... ALAMEDA... ALAM...
10 1.56     0
11 6.11e6 ALAME... BAY ... PUBL... ALAMEDA... ALAM...
12 1.43      0
13 7 6.09e6 ALAME... DONA... PUBL... ALAMEDA... ALAM...
14 0
15 8 6.09e6 ALAME... EDIS... PUBL... ALAMEDA... ALAM...
16 1.43     0
17 9 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...
18 1.05      1.05
19 10 6.09e6 ALAME... FRAN... PUBL... ALAMEDA... ALAM...
20 0
# i 7,005 more rows
# i 9 more variables: rel_exempt <dbl>, mwc <fct>, kind <fct>,
```

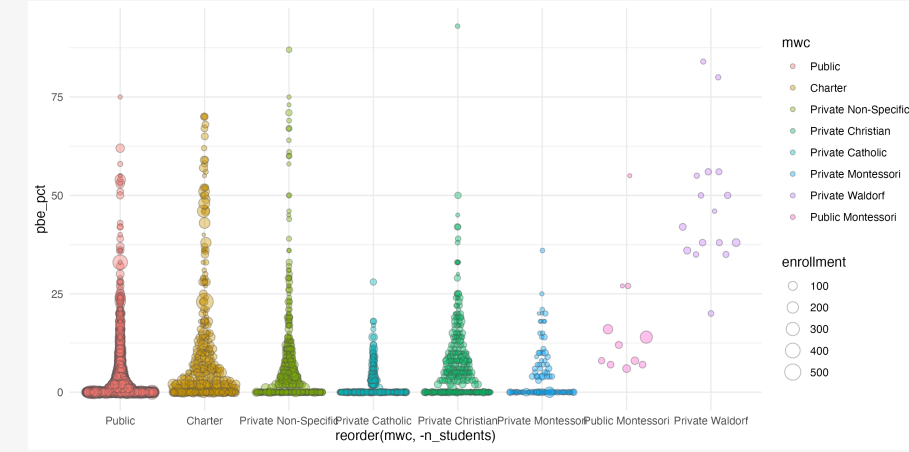
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8         x = reorder(mwc, -n_students),
9         size = enrollment,
10        fill = mwc))
```



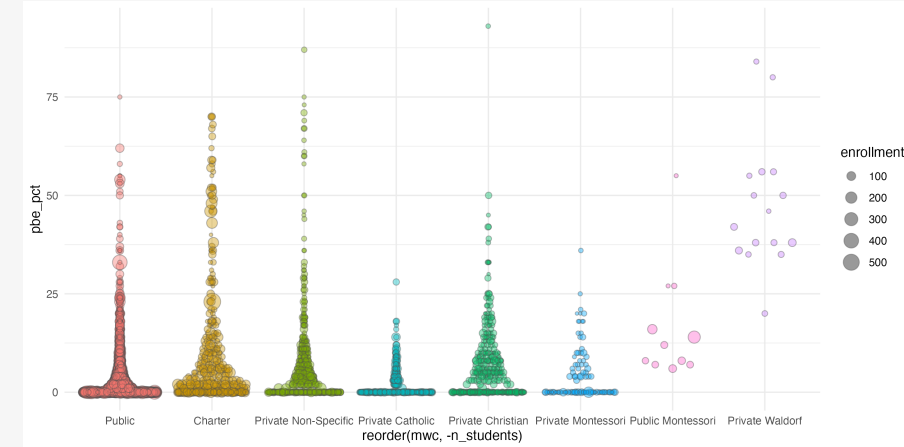
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9)
```



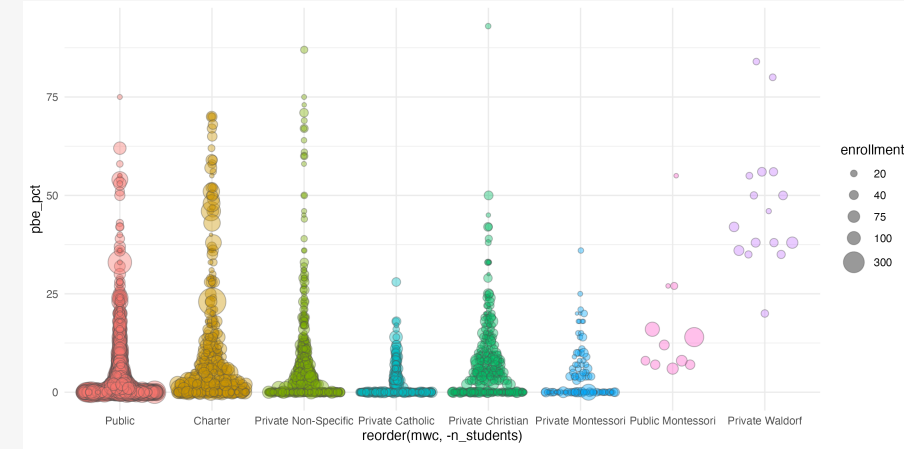
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9) +
16   guides(color = "none",
17     shape= "none",
18     fill= "none",
19     size = guide_legend(override.aes =
20       list(fill = "black")))
```



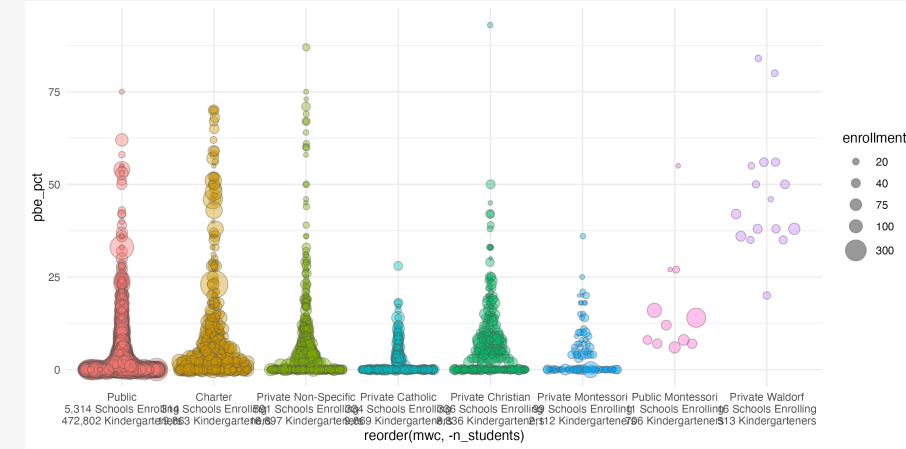
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9) +
16   guides(color = "none",
17     shape= "none",
18     fill= "none",
19     size = guide_legend(override.aes =
20       list(fill = "black"))) +
21   scale_size(breaks=c(20, 40, 75, 100, 300),
22     range=c(1,10))
```



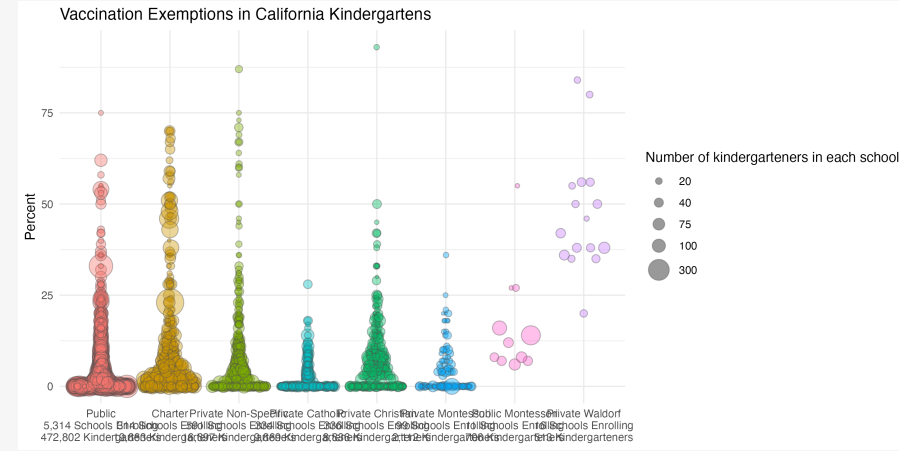
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9) +
16   guides(color = "none",
17     shape= "none",
18     fill= "none",
19     size = guide_legend(override.aes =
20       list(fill = "black"))) +
21   scale_size(breaks=c(20, 40, 75, 100, 300),
22             range=c(1,10)) +
23   scale_x_discrete(labels = special_x_labs)
```



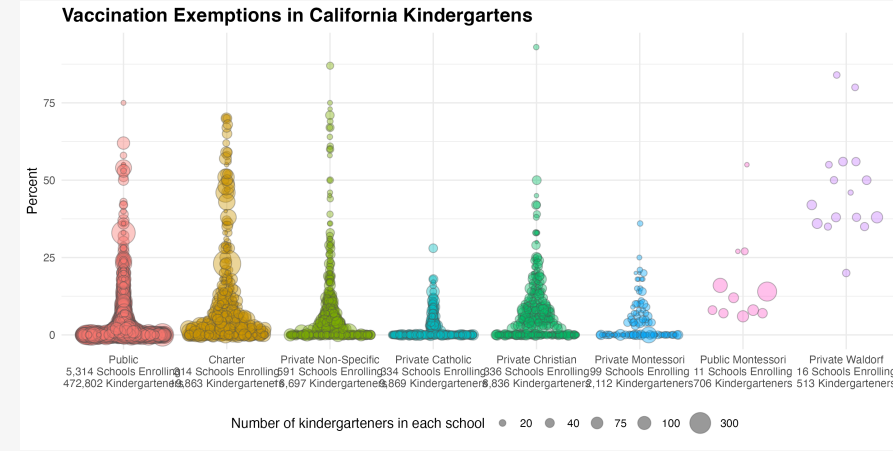
At last, the Beeplot

```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9) +
16   guides(color = "none",
17     shape= "none",
18     fill= "none",
19     size = guide_legend(override.aes =
20       list(fill = "black")))+ 
21   scale_size(breaks=c(20, 40, 75, 100, 300),
22             range=c(1,10))+ 
23   scale_x_discrete(labels = special_x_labs) + 
24   labs(size = "Number of kindergarteners in each school",
25     x = NULL, y = "Percent",
26     title = "Vaccination Exemptions in California Kinde
```



At last, the Beeplot

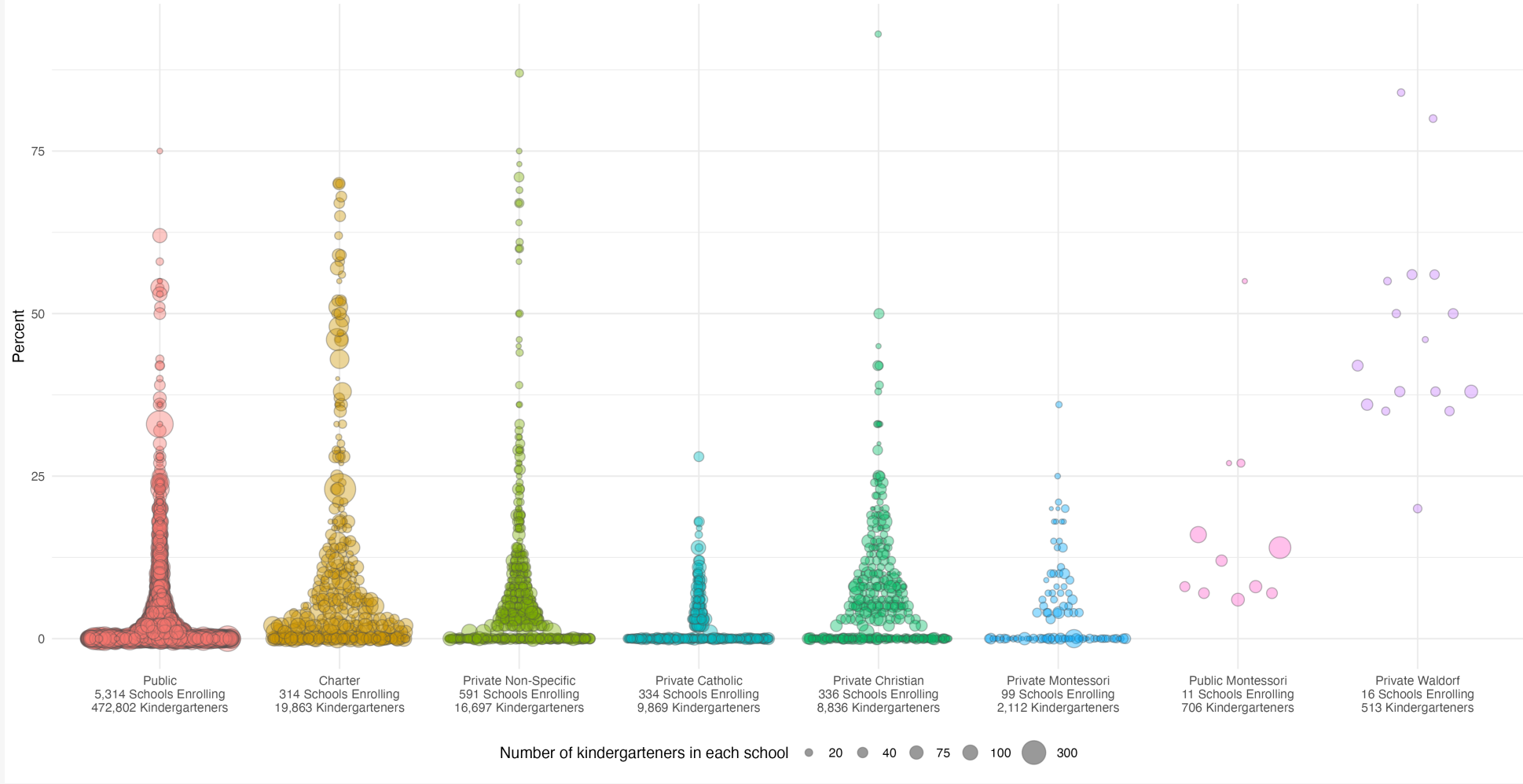
```
1 cavax %>
2   filter(mwc %in% c("Private Christian Montessori",
3   "Charter Montessori",
4   "Private Jewish/Islamic")) %>
5   left_join(aux_info, by = "mwc") %>
6   ggplot(mapping =
7     aes(y = pbe_pct,
8       x = reorder(mwc, -n_students),
9       size = enrollment,
10      fill = mwc)) +
11   geom_quasirandom(shape=21,
12     alpha = 0.4,color="gray30",
13     method = "quasirandom",
14     varwidth = FALSE,
15     bandwidth = 0.9) +
16   guides(color = "none",
17     shape= "none",
18     fill= "none",
19     size = guide_legend(override.aes =
20       list(fill = "black")))) +
21   scale_size(breaks=c(20, 40, 75, 100, 300),
22             range=c(1,10)) +
23   scale_x_discrete(labels = special_x_labs) +
24   labs(size = "Number of kindergarteners in each school",
25     x = NULL, y = "Percent",
26     title = "Vaccination Exemptions in California Kinde
27     theme(legend.position = "bottom",
28       plot.title = element_text(size = rel(1.4),
29         face = "bold"))
```



At last, the Beeplot

At last, the Beeplot

Vaccination Exemptions in California Kindergartens



Vaccination Exemptions in California Kindergartens