

ggplot2 ecosystem & designing visualizations

Lecture 10

Dr. Colin Rundel

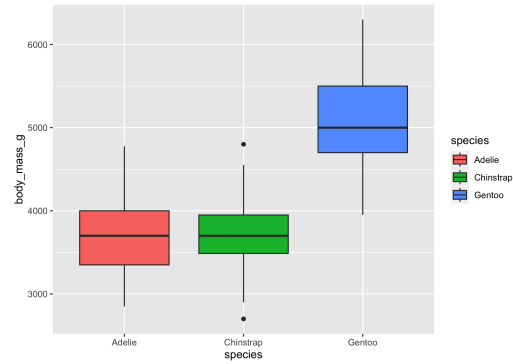
The wider ggplot2 ecosystem

ggthemes

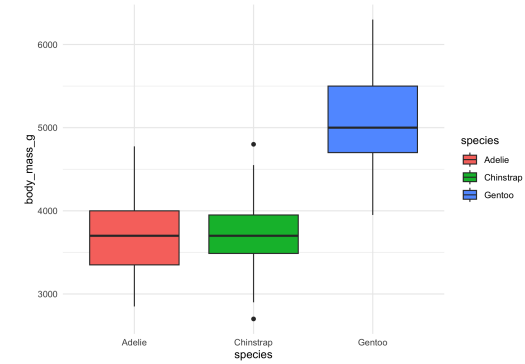
ggplot2 themes

```
1 g = ggplot( palmerpenguins::penguins, aes(x=species, y=body_mass_g, fill=species)) +  
2   geom_boxplot()
```

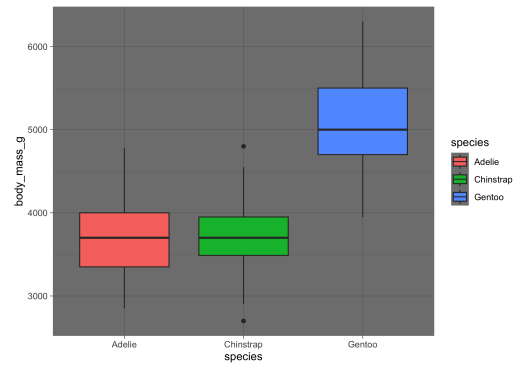
```
1 g
```



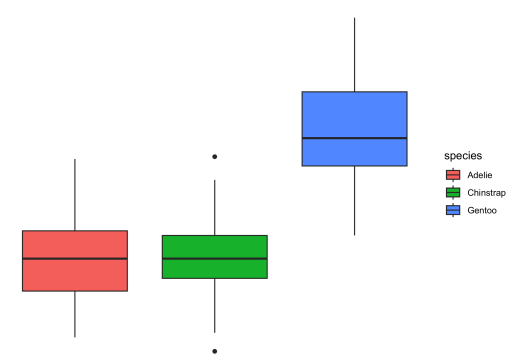
```
1 g + theme_minimal()
```



```
1 g + theme_dark()
```

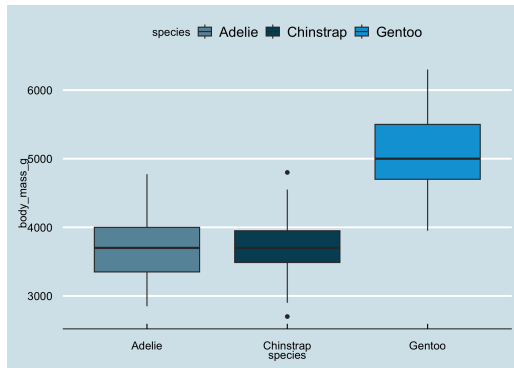


```
1 g + theme_void()
```

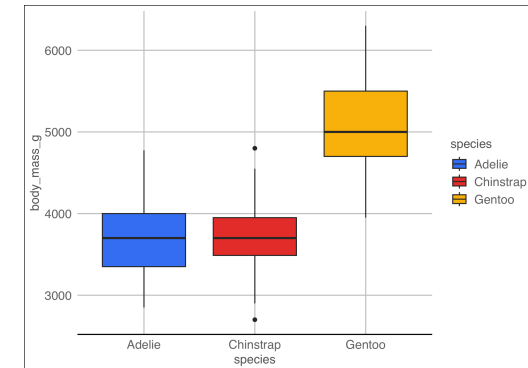


ggthemes

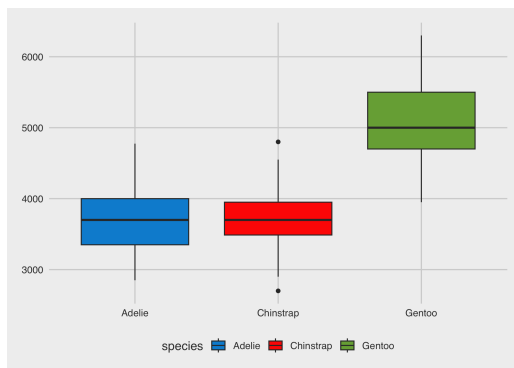
```
1 g + ggthemes::theme_economist() +
2   ggthemes::scale_fill_economist()
```



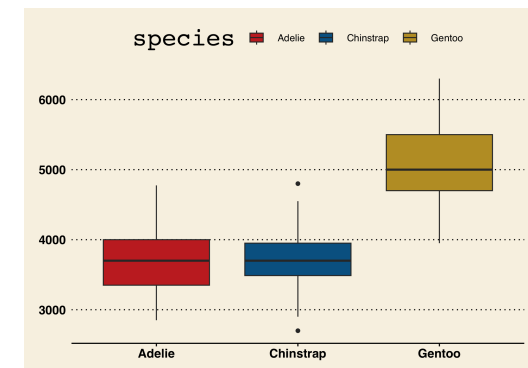
```
1 g + ggthemes::theme_gdocs() +
2   ggthemes::scale_fill_gdocs()
```



```
1 g + ggthemes::theme_fivethirtyeight() +
2   ggthemes::scale_fill_fivethirtyeight()
```

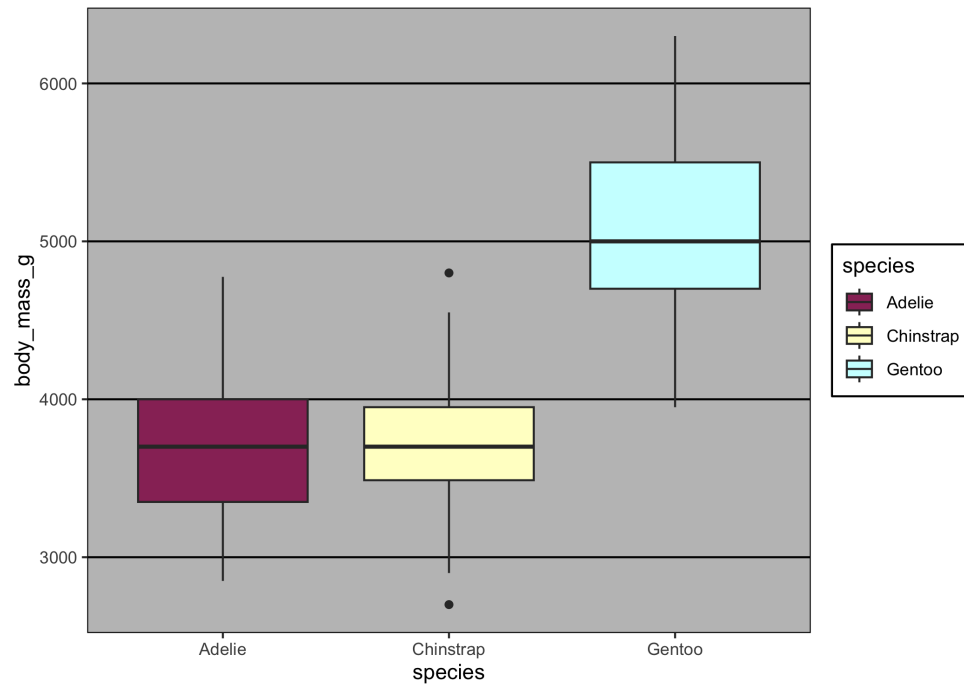


```
1 g + ggthemes::theme_wsj() +
2   ggthemes::scale_fill_wsj()
```

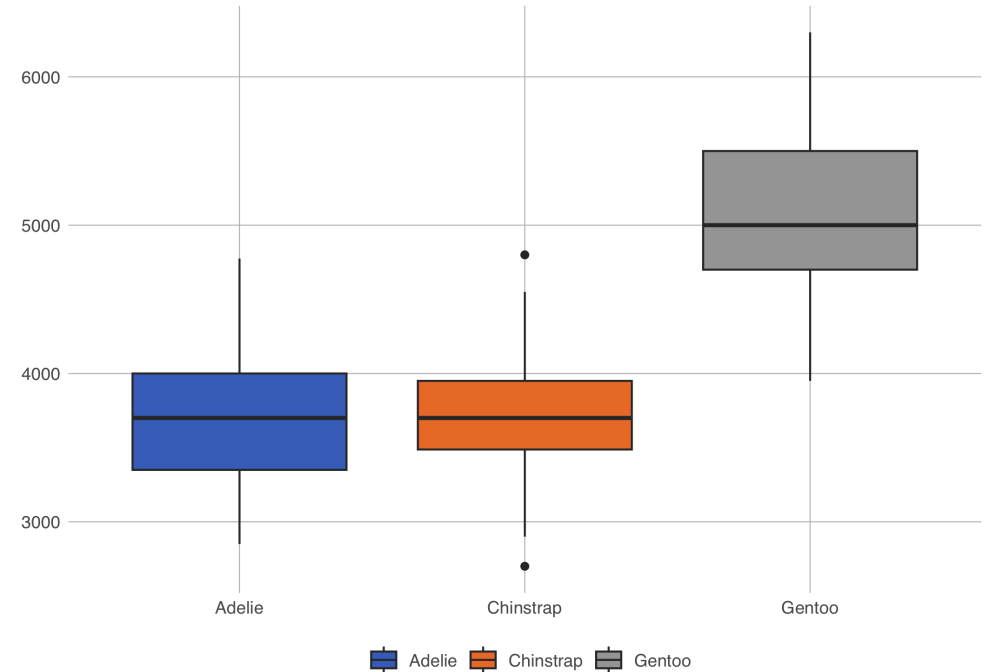


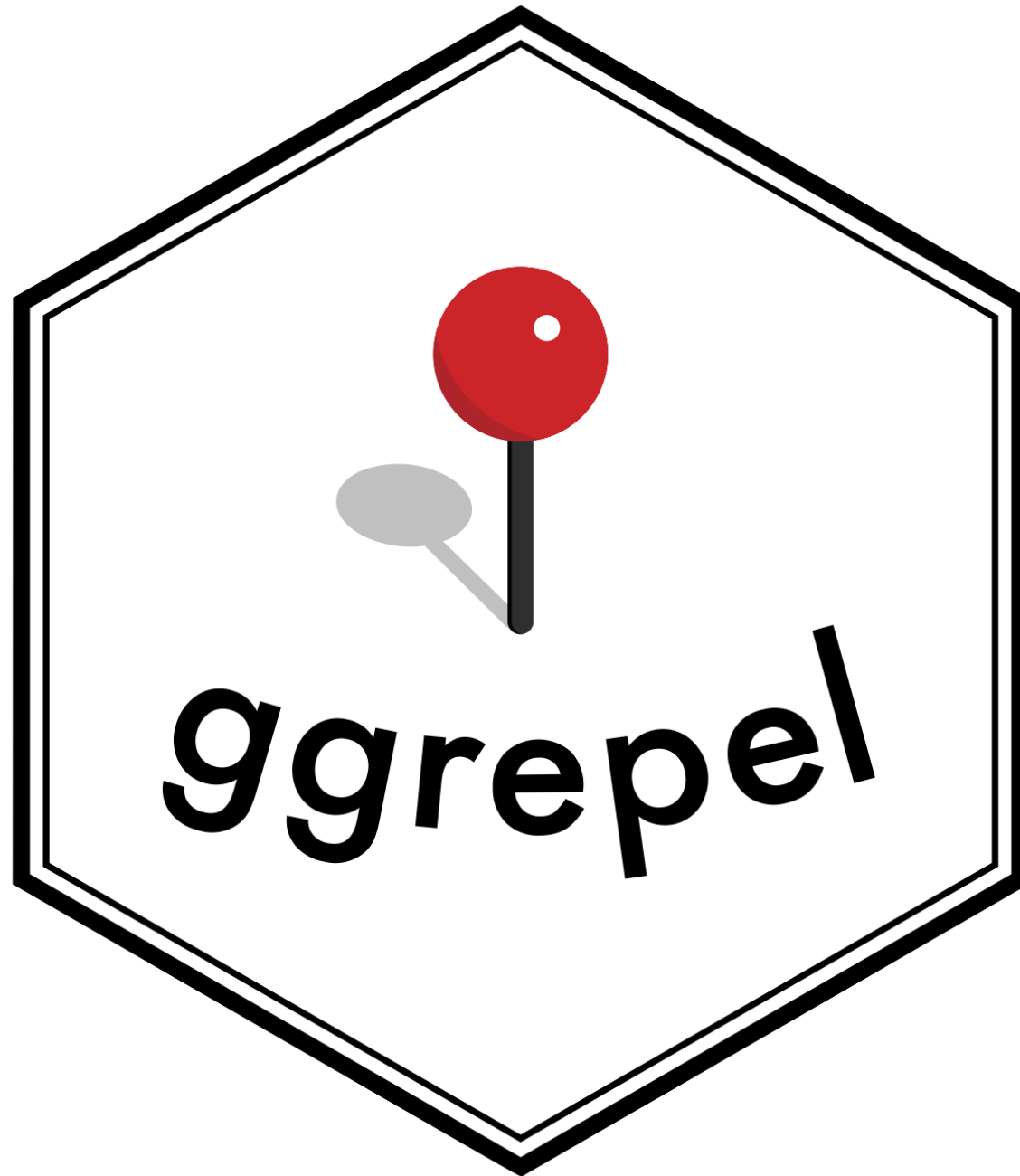
And for those who miss Excel

```
1 g + ggthemes::theme_excel() +  
2   ggthemes::scale_fill_excel()
```



```
1 g + ggthemes::theme_excel_new() +  
2   ggthemes::scale_fill_excel_new()
```





```

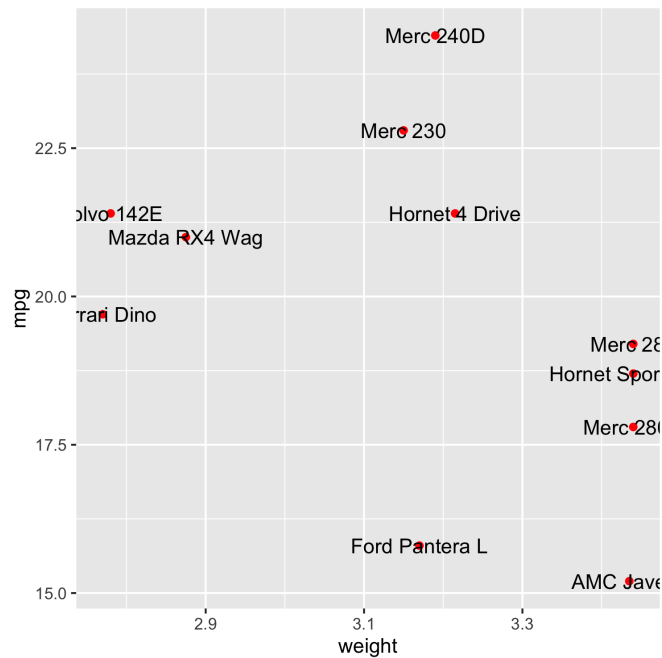
1 d = tibble(
2   car = rownames(mtcars),
3   weight = mtcars$wt,
4   mpg = mtcars$mpg
5 ) |>
6   filter(weight > 2.75, weight < 3.45)

```

```

1 ggplot(d, aes(x=weight, y=mpg)) +
2   geom_point(color="red") +
3   geom_text(
4     aes(label = car)
5   )

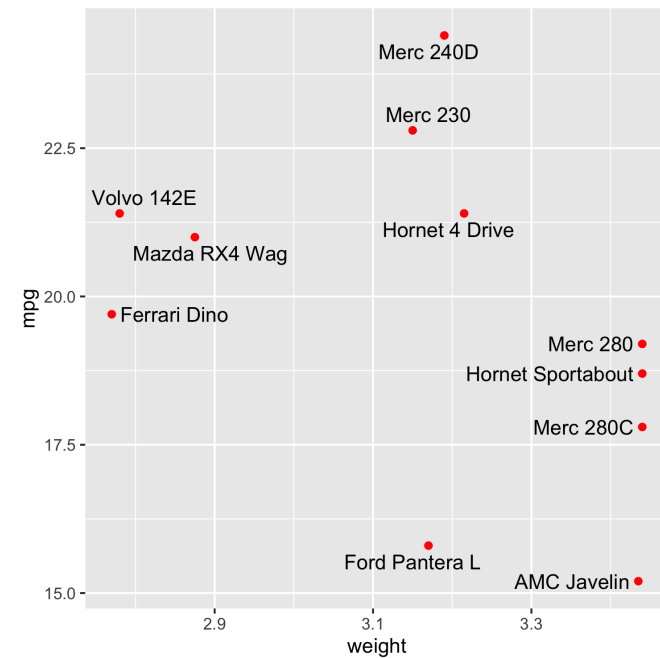
```



```

1 ggplot(d, aes(x=weight, y=mpg)) +
2   geom_point(color="red") +
3   ggrepel::geom_text_repel(
4     aes(label = car)
5   )

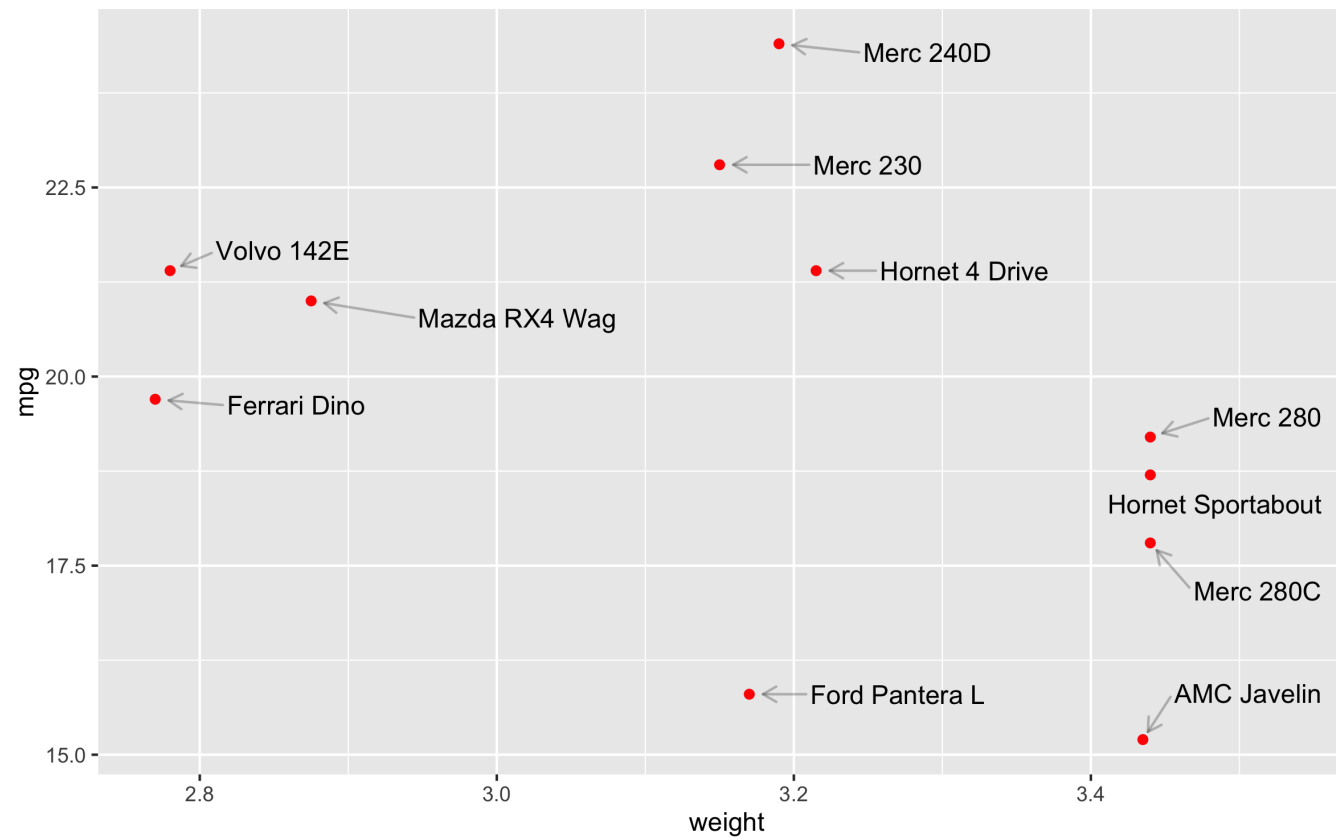
```



```

1 ggplot(d, aes(x=weight, y=mpg)) +
2   geom_point(color="red") +
3   ggrepel::geom_text_repel(
4     aes(label = car),
5     nudge_x = .1, box.padding = 1, point.padding = 0.6,
6     arrow = arrow(length = unit(0.02, "npc")), segment.alpha = 0.25
7   )

```





Sta 323 - Spring 2024

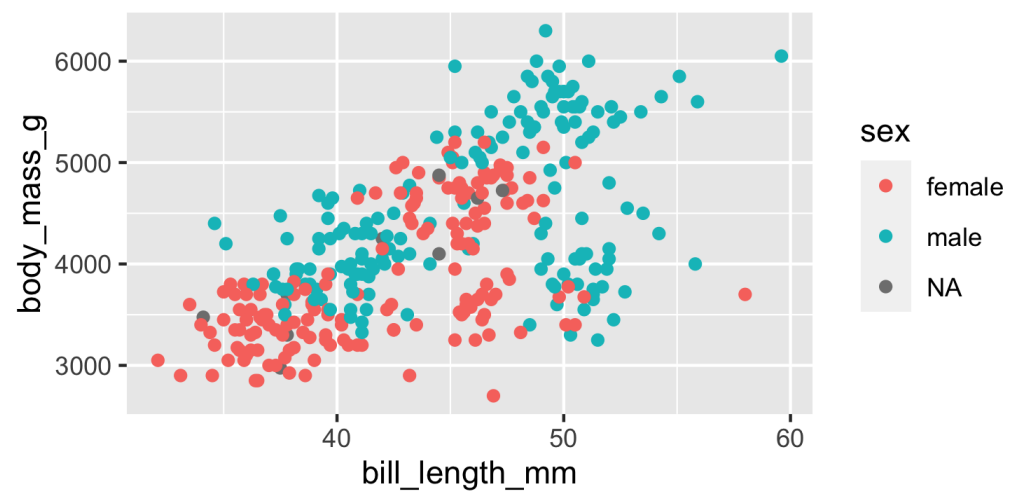
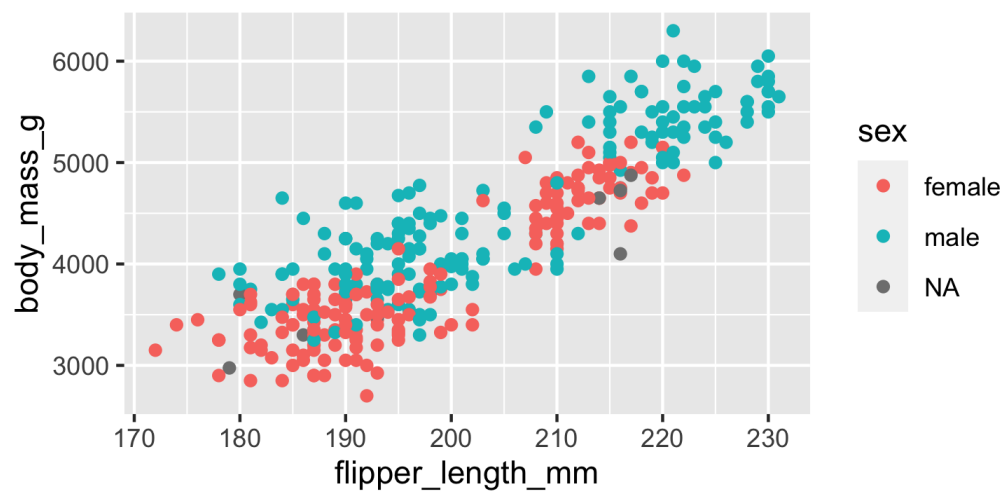
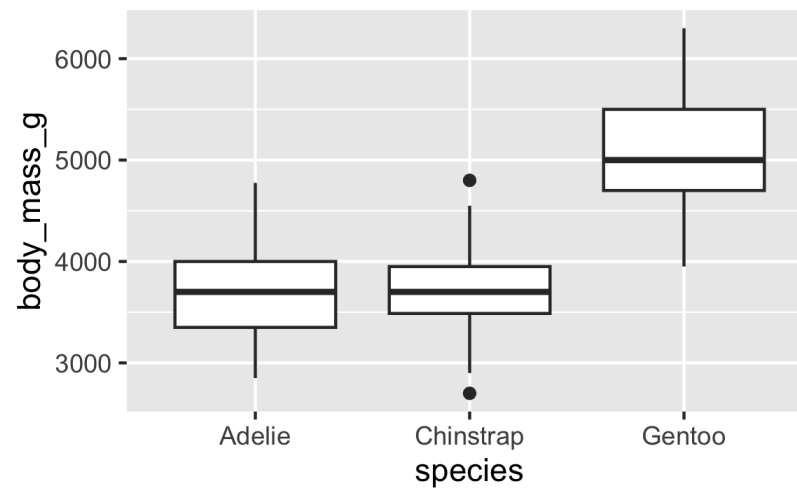
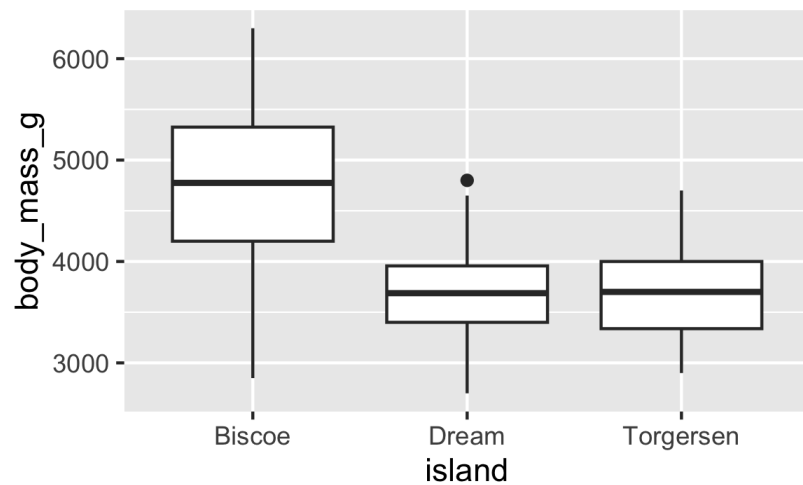
ggplot objects

```
1 library(patchwork)
2
3 p1 = ggplot(palmerpenguins::penguins) +
4   geom_boxplot(aes(x = island, y = body_mass_g))
5
6 p2 = ggplot(palmerpenguins::penguins) +
7   geom_boxplot(aes(x = species, y = body_mass_g))
8
9 p3 = ggplot(palmerpenguins::penguins) +
10  geom_point(aes(x = flipper_length_mm, y = body_mass_g, color = sex))
11
12 p4 = ggplot(palmerpenguins::penguins) +
13  geom_point(aes(x = bill_length_mm, y = body_mass_g, color = sex))
```

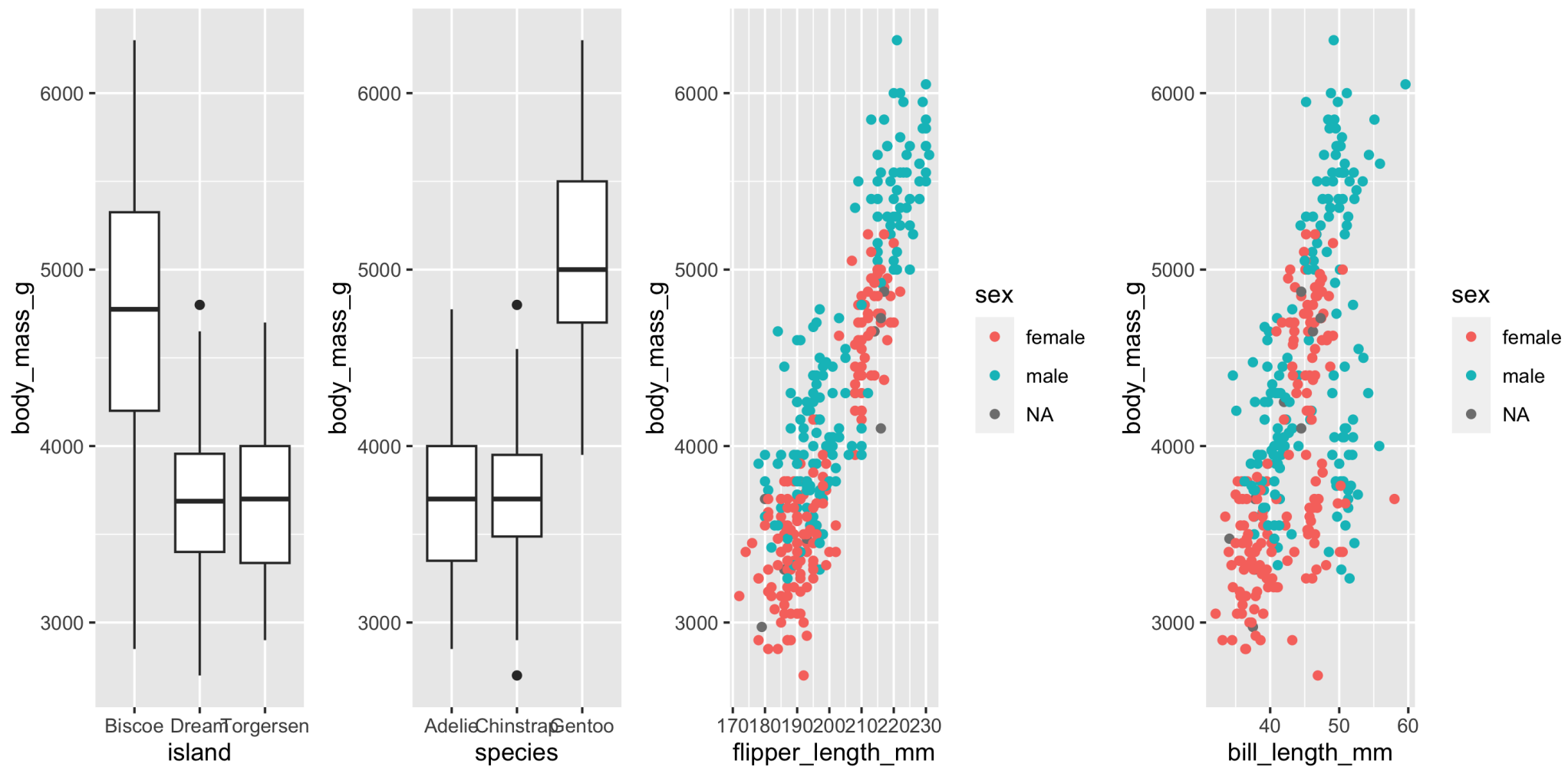
```
1 class(p1)
```

```
[1] "gg"      "ggplot"
```

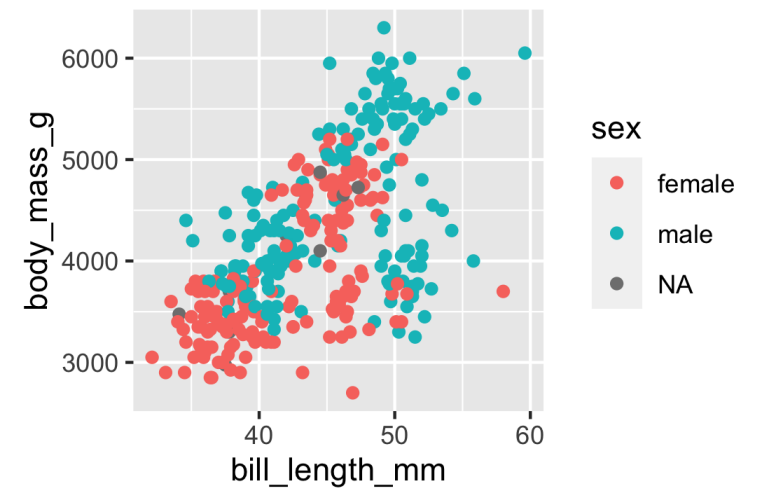
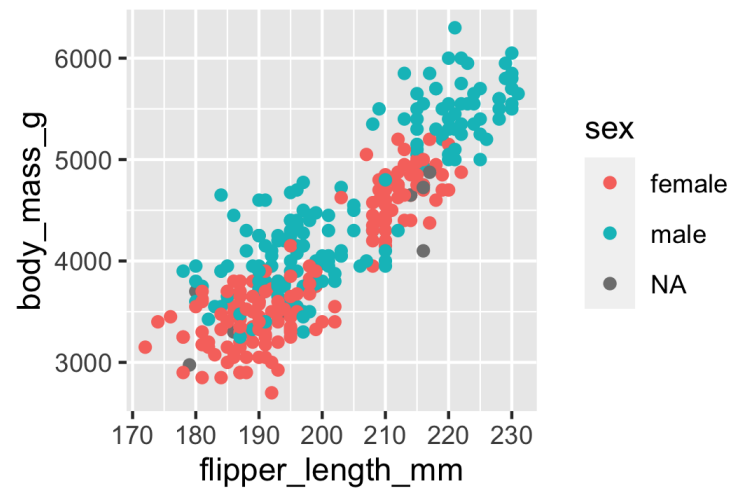
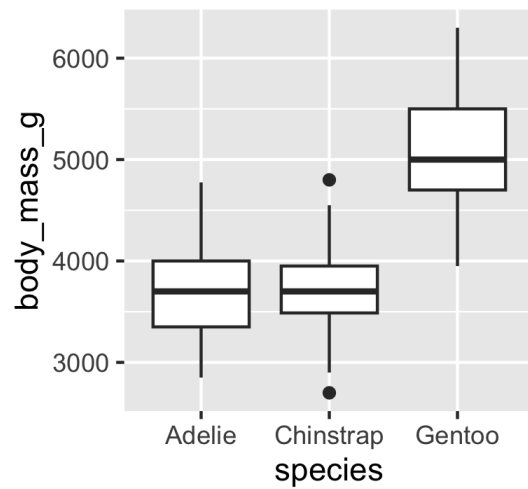
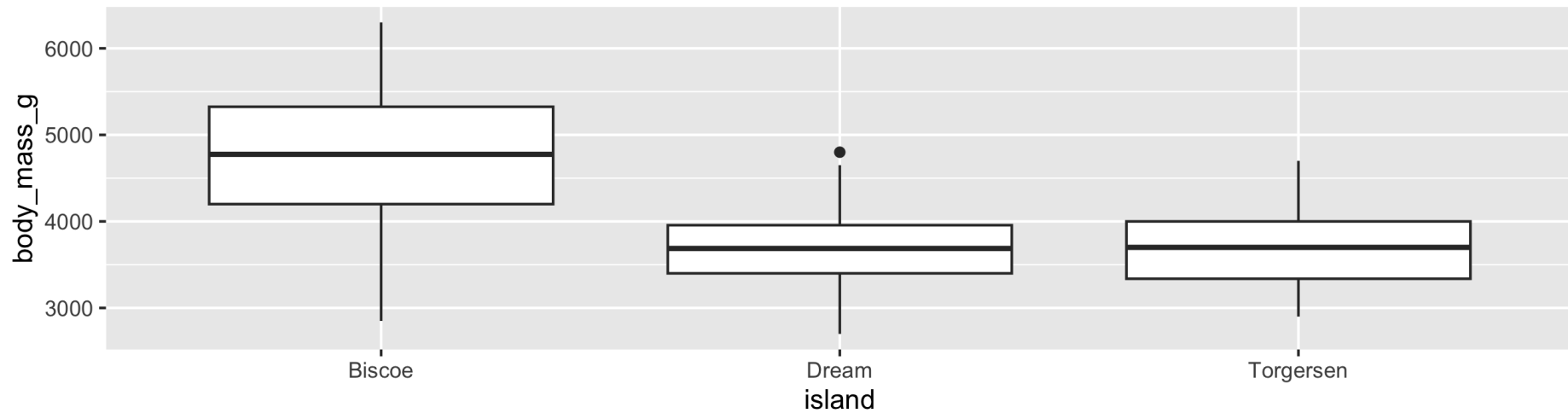
1 p1 + p2 + p3 + p4



```
1 p1 + p2 + p3 + p4 + plot_layout(nrow=1)
```



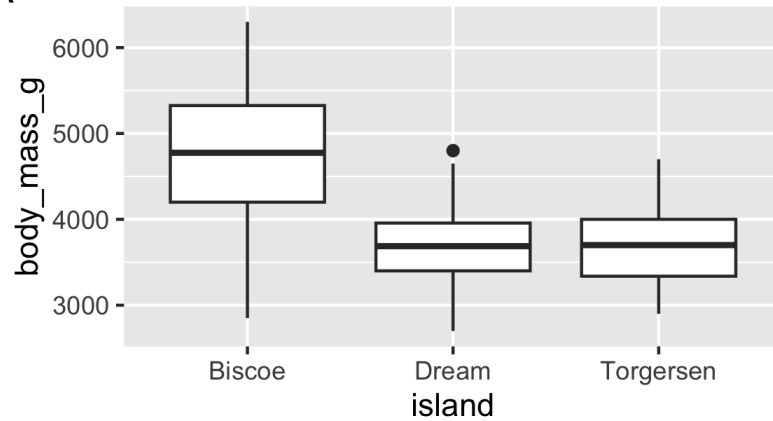
```
1 p1 / (p2 + p3 + p4)
```



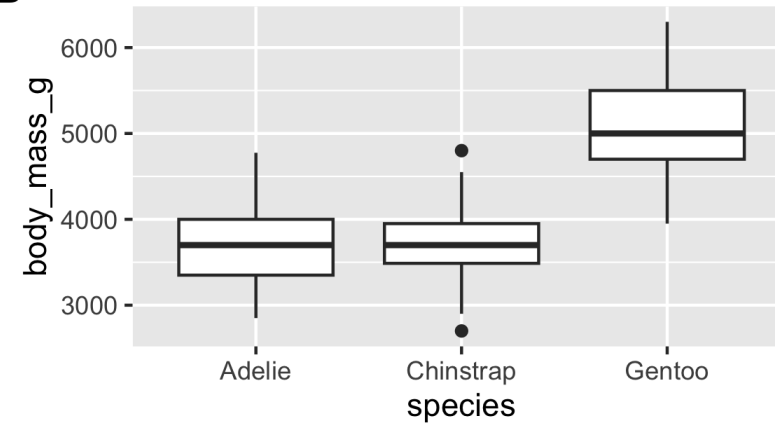
```
1 p1 + p2 + p3 + p4 +
2   plot_annotation(title = "Palmer Penguins", tag_levels = c("A"))
```

Palmer Penguins

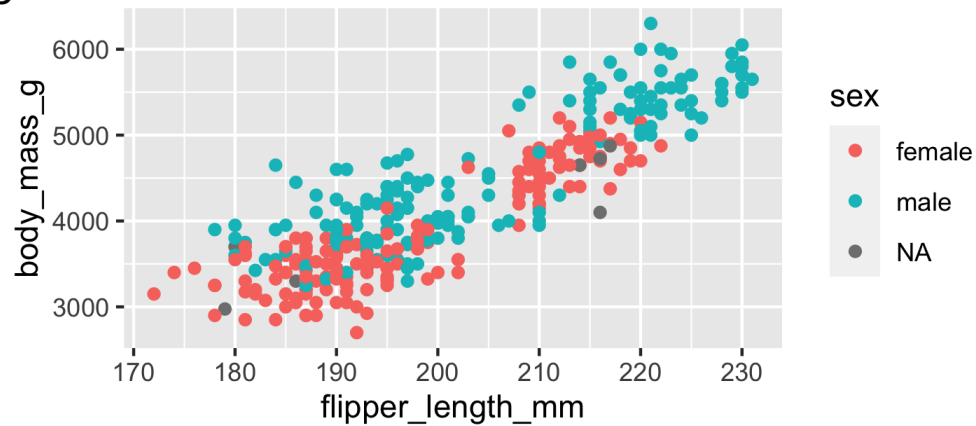
A



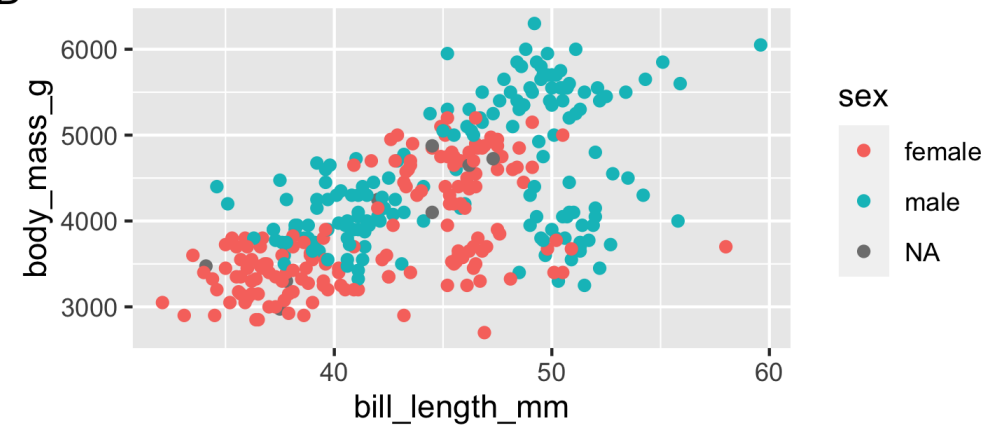
B



C



D



```

1 p1 + {
2   p2 + {
3     p3 + p4 + plot_layout(ncol = 1) + plot_layout(tag_level = 'new')
4   }
5 } +
6 plot_layout(ncol = 1) +
7 plot_annotation(tag_levels = c("1", "a"), tag_prefix = "Fig ")

```

Fig 1

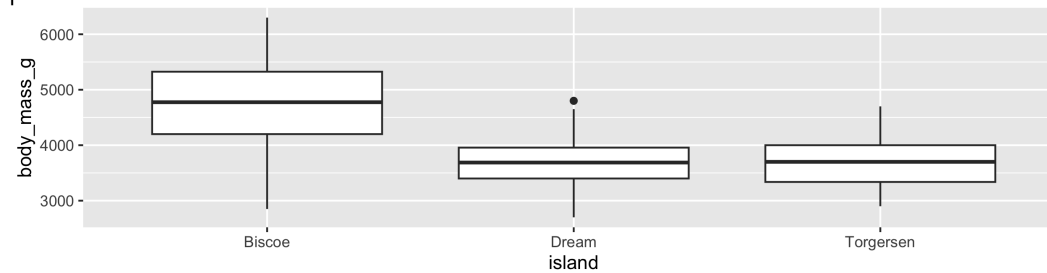


Fig 2

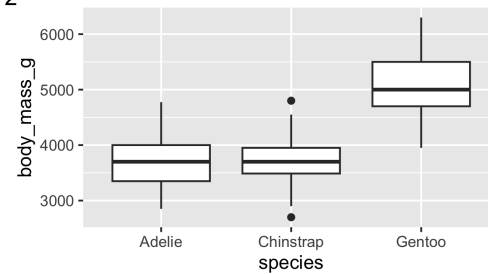


Fig 3a

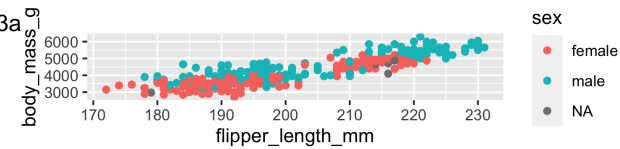
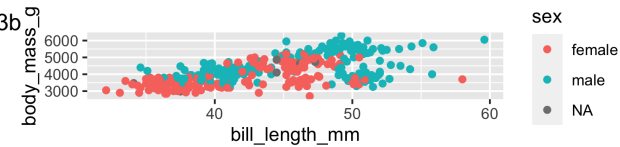
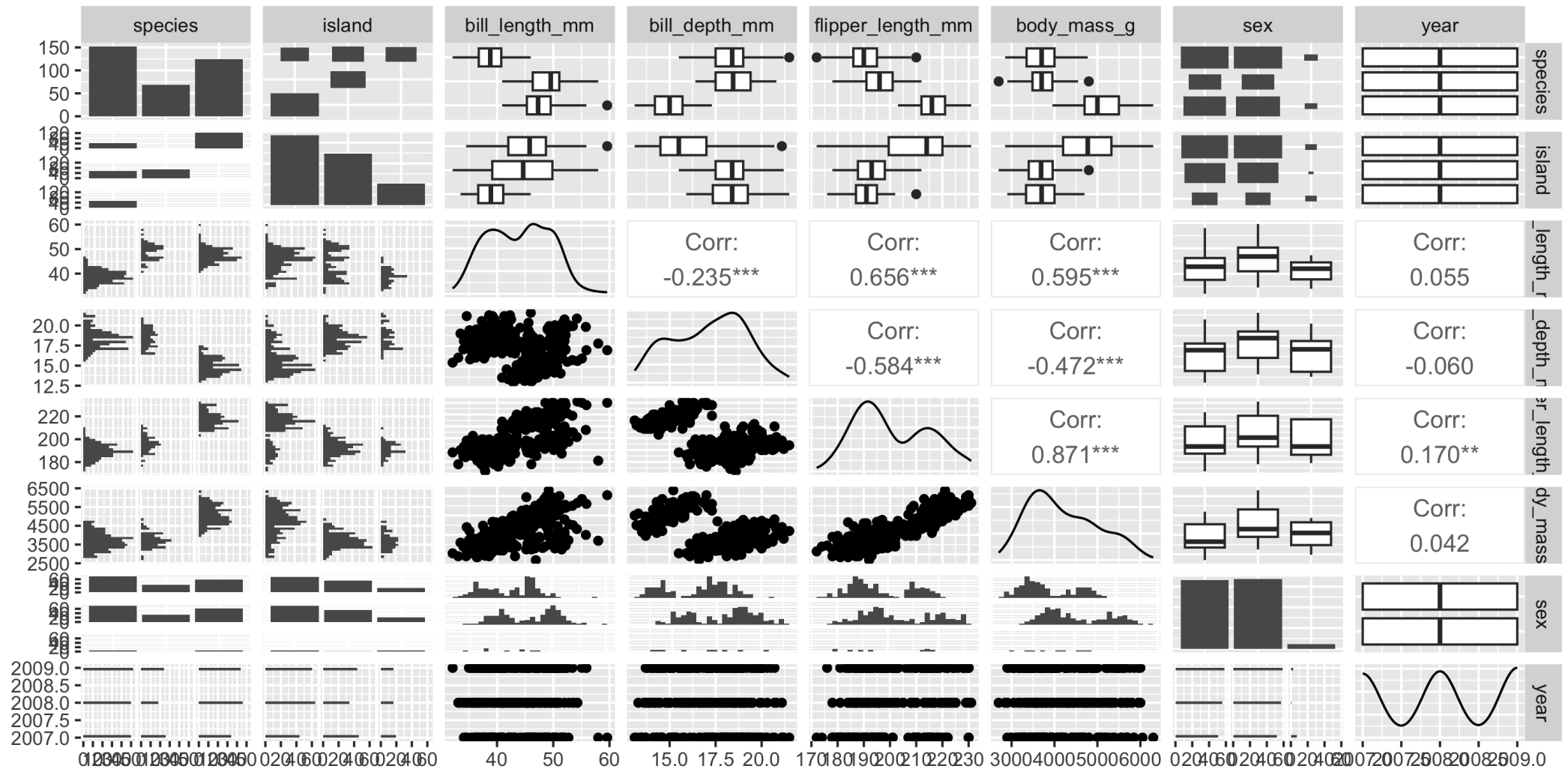


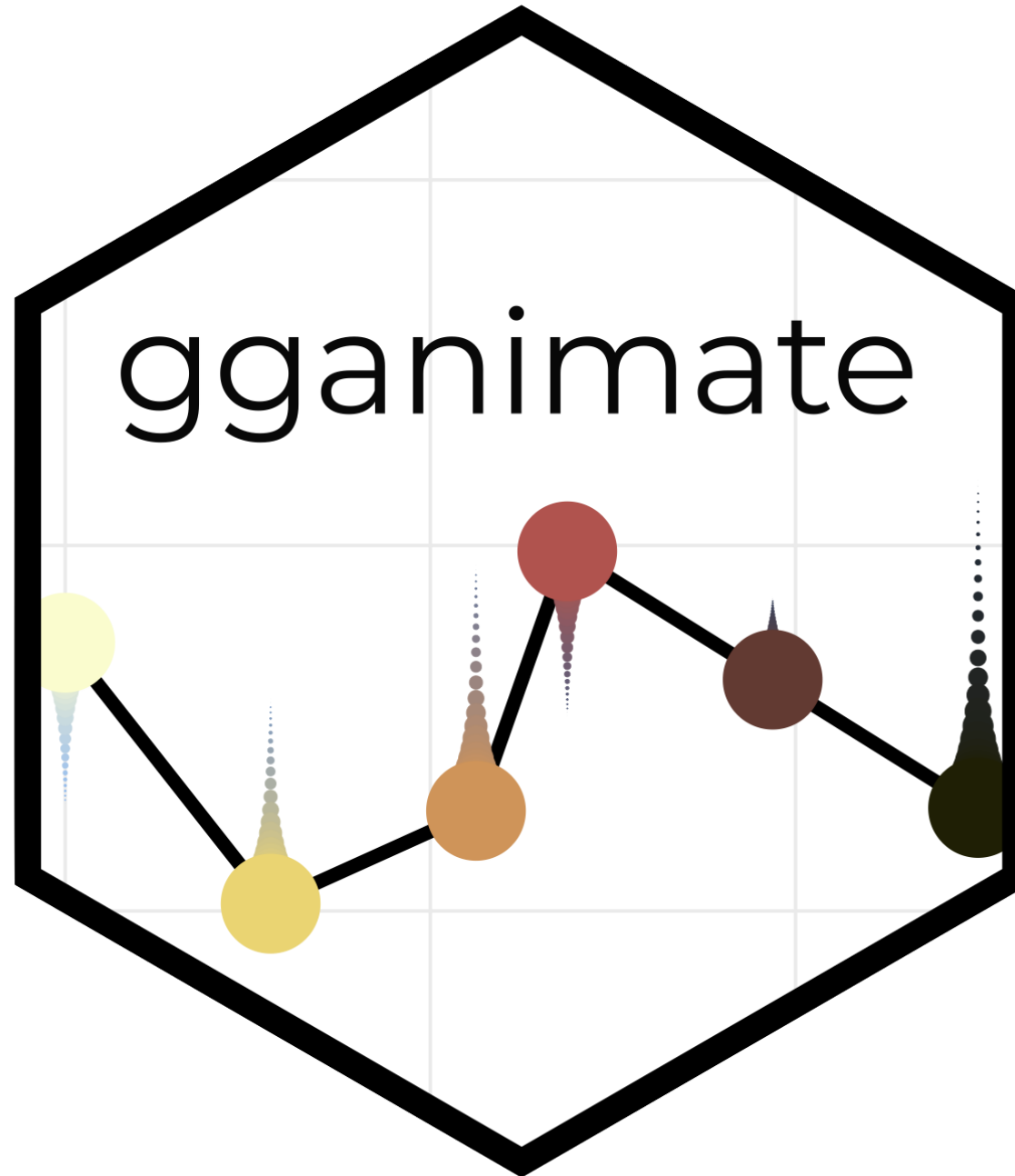
Fig 3b



GGally

```
1 GGally::ggpairs(palmerpenguins::penguins)
```

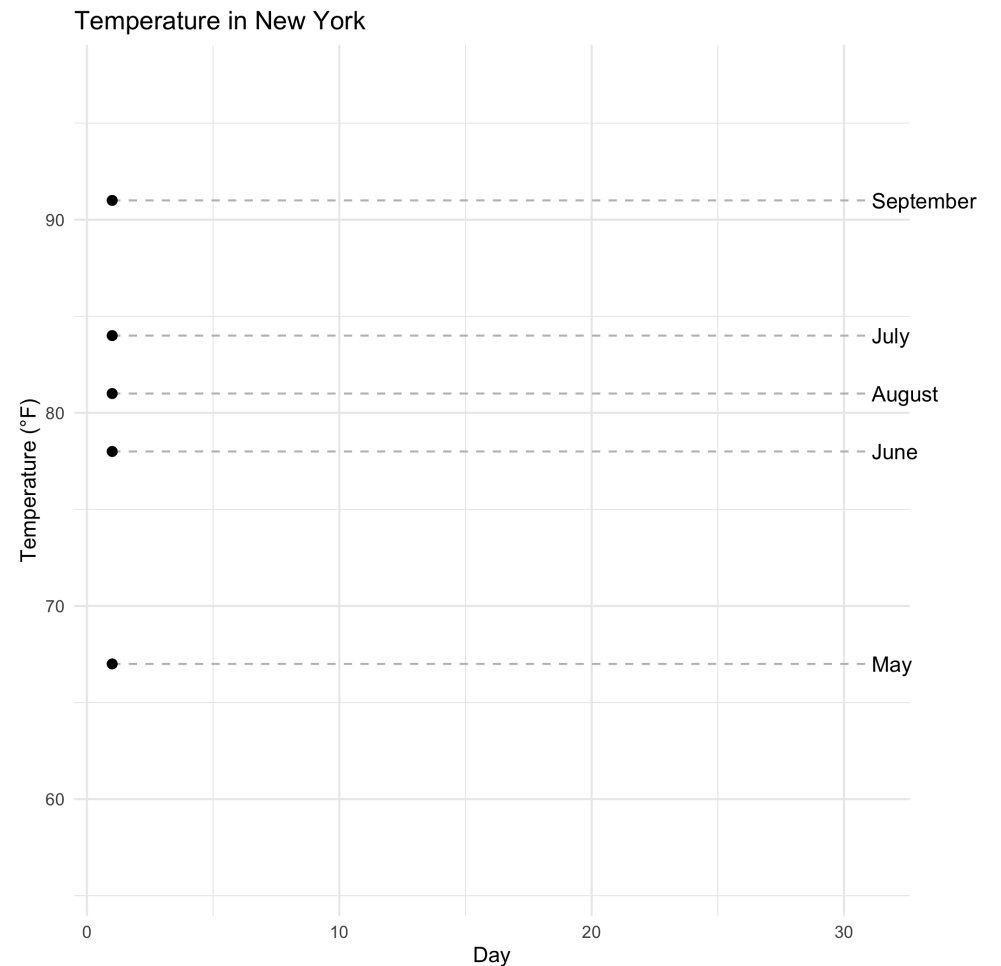




```

1  airq = airquality
2  airq$Month = month.name[airq$Month]
3
4  ggplot(
5    airq,
6    aes(Day, Temp, group = Month)
7  ) +
8    geom_line() +
9    geom_segment(
10     aes(xend = 31, yend = Temp),
11     linetype = 2,
12     colour = 'grey'
13   ) +
14   geom_point(size = 2) +
15   geom_text(
16     aes(x = 31.1, label = Month),
17     hjust = 0
18   ) +
19   gganimate::transition_reveal(Day) +
20   coord_cartesian(clip = 'off') +
21   labs(
22     title = 'Temperature in New York',
23     y = 'Temperature (°F)'

```



More extensions

exts.ggplot2.tidyverse.org/gallery/

ggplot2 extensions - gallery

Add Your Extension!

exts.ggplot2.tidyverse.org

101 registered extensions available to explore

Sort

Github stars

Text Filter

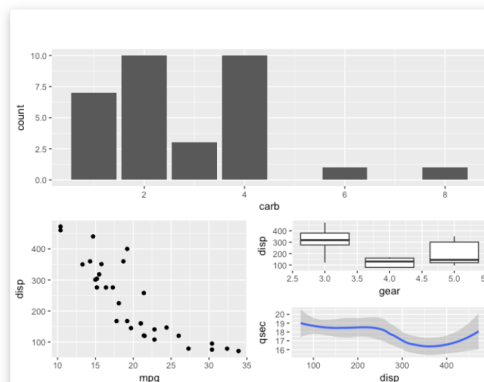
search name, author

Author Filter

Tag Filter

CRAN Only

Showing 86 of 101



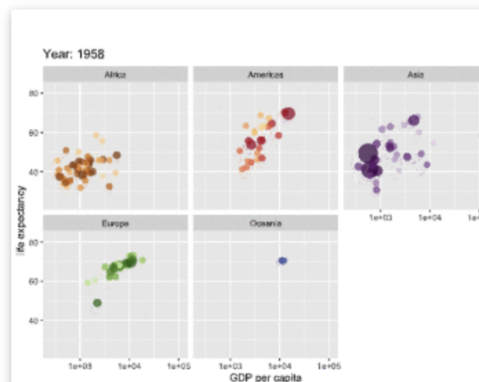
patchwork 1932

Easy composition of ggplot plots using arithmetic operators

■ **author:** [thomasp85](#)

■ **tags:** [visualization](#), [composition](#)

■ **js libraries:**



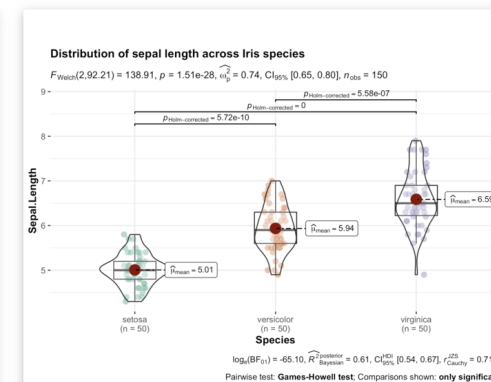
gganimate 1709

A Grammar of Animated Graphics.

■ **author:** [thomasp85](#)

■ **tags:** [visualization](#), [general](#)

■ **js libraries:**



ggstatsplot 1283

'ggstatsplot' provides a collection of functions to enhance 'ggplot2' plots with results from statistical tests.

■ **author:** [IndrajeetPatil](#)

■ **tags:** [visualization](#), [statistics](#)

■ **js libraries:**

Why do we visualize?

Asncombe's Quartet

```
1 datasets::anscombe |> as_tibble()
```

```
# A tibble: 11 × 8
```

	x1	x2	x3	x4	y1	y2	y3	y4
	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	10	10	10	8	8.04	9.14	7.46	6.58
2	8	8	8	8	6.95	8.14	6.77	5.76
3	13	13	13	8	7.58	8.74	12.7	7.71
4	9	9	9	8	8.81	8.77	7.11	8.84
5	11	11	11	8	8.33	9.26	7.81	8.47
6	14	14	14	8	9.96	8.1	8.84	7.04
7	6	6	6	8	7.24	6.13	6.08	5.25
8	4	4	4	19	4.26	3.1	5.39	12.5
9	12	12	12	8	10.8	9.13	8.15	5.56
10	7	7	7	8	4.02	7.26	6.42	7.01

Tidy anscombe

```
1 (tidy_anscombe = datasets::anscombe |>
2   pivot_longer(everything(), names_sep = 1, names_to = c("var", "group")) |>
3   pivot_wider(id_cols = group, names_from = var,
4               values_from = value, values_fn = list(value = list)) |>
5   unnest(cols = c(x,y)))
```

```
# A tibble: 44 × 3
```

	group	x	y
	<chr>	<dbl>	<dbl>
1	1	10	8.04
2	1	8	6.95
3	1	13	7.58
4	1	9	8.81
5	1	11	8.33
6	1	14	9.96
7	1	6	7.24
8	1	4	4.26
9	1	12	10.8
10	1	7	4.82

```
# i 34 more rows
```

```

1 tidy_anscombe |>
2   group_by(group) |>
3   summarize(
4     mean_x = mean(x), mean_y = mean(y),
5     sd_x = sd(x), sd_y = sd(y),
6     cor = cor(x,y), .groups = "drop"
7   )

```

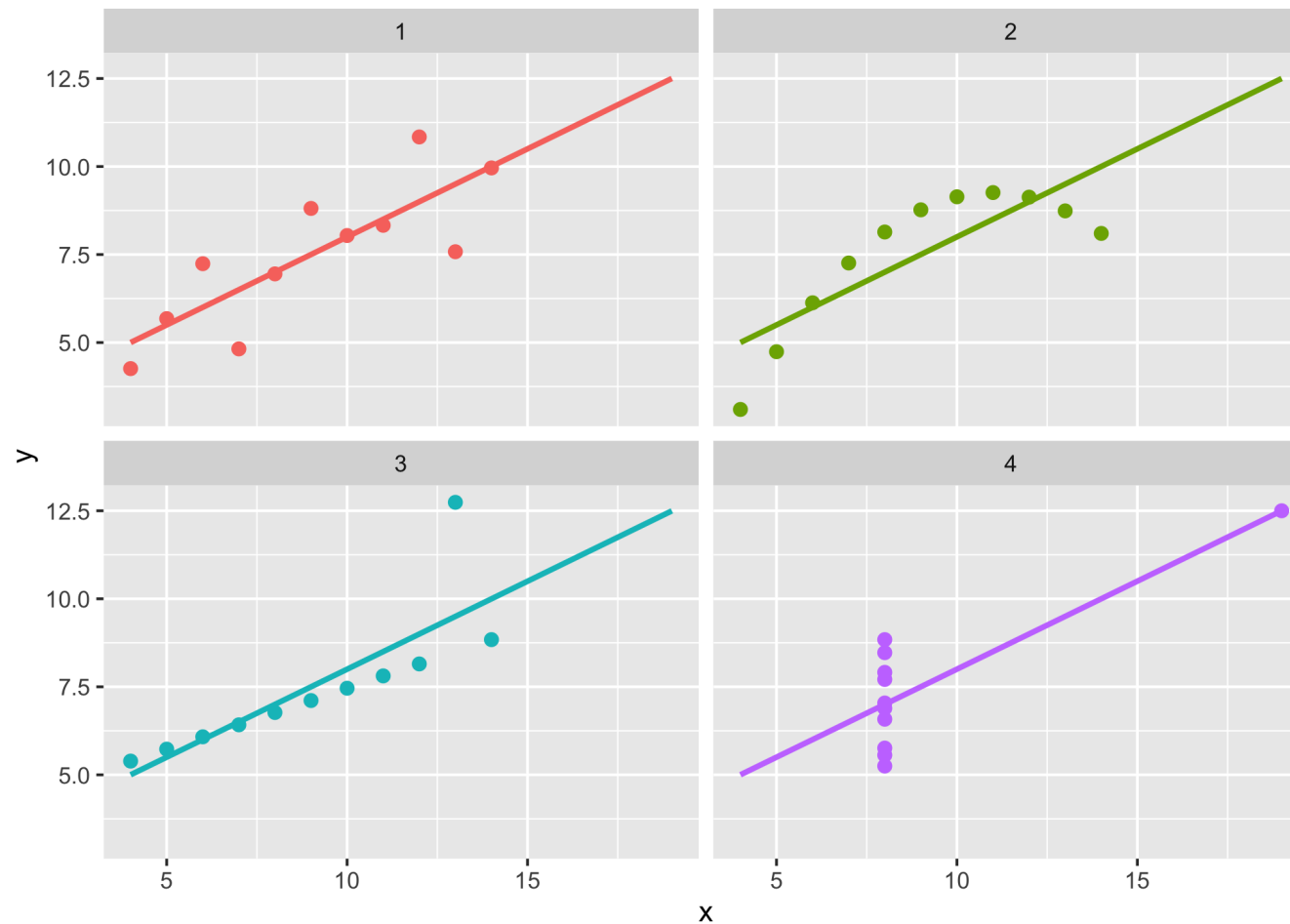
A tibble: 4 × 6

	group	mean_x	mean_y	sd_x	sd_y	cor
	<chr>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	1	9	7.50	3.32	2.03	0.816
2	2	9	7.50	3.32	2.03	0.816
3	3	9	7.5	3.32	2.03	0.816
4	4	9	7.50	3.32	2.03	0.817

```

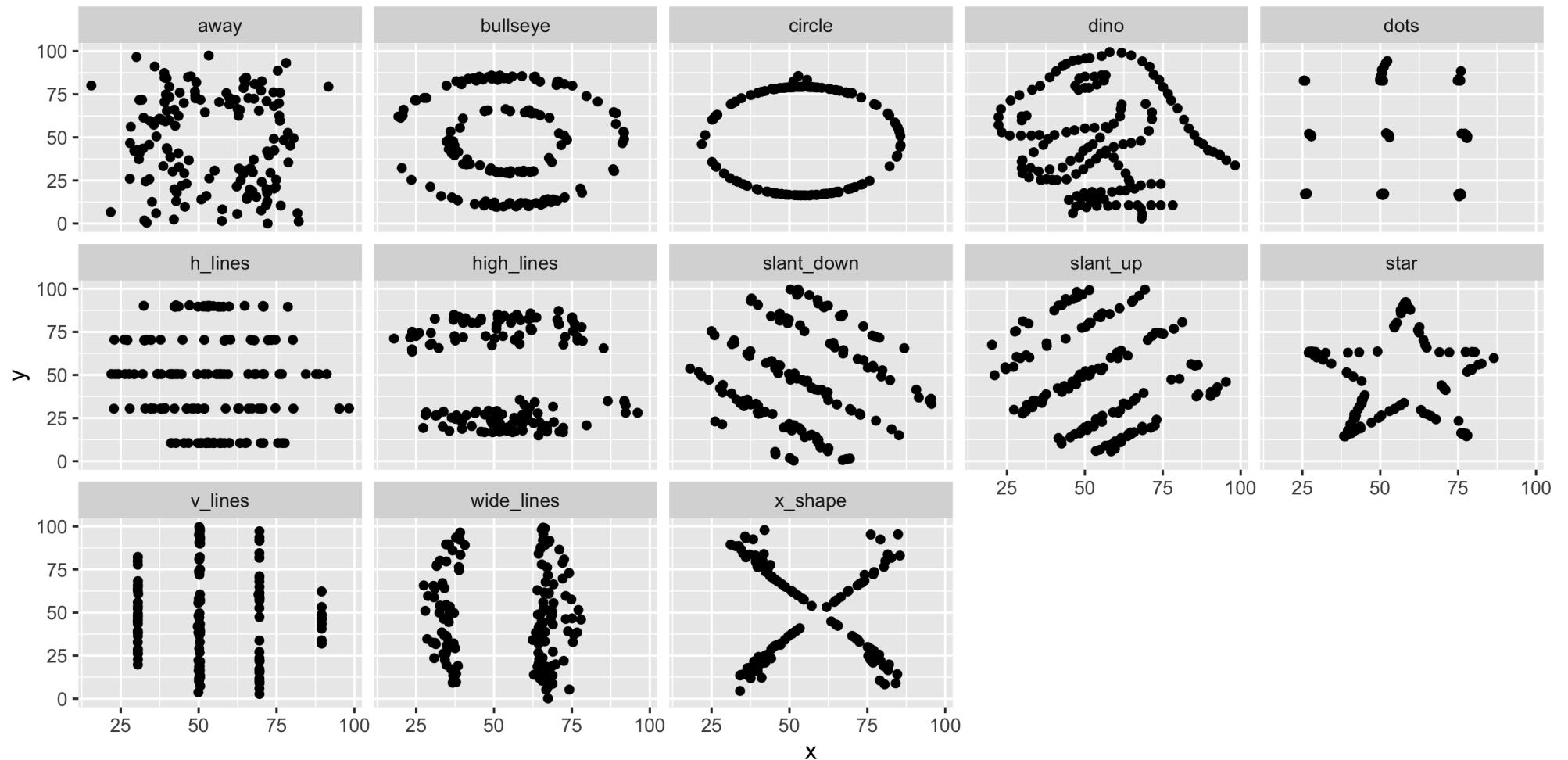
1 ggplot(tidy_anscombe, aes(x = x, y = y, color = as.factor(group))) +
2   geom_point(size=2) +
3   facet_wrap(~group) +
4   geom_smooth(method="lm", se=FALSE, fullrange=TRUE, formula = y~x)
5   guides(color="none")

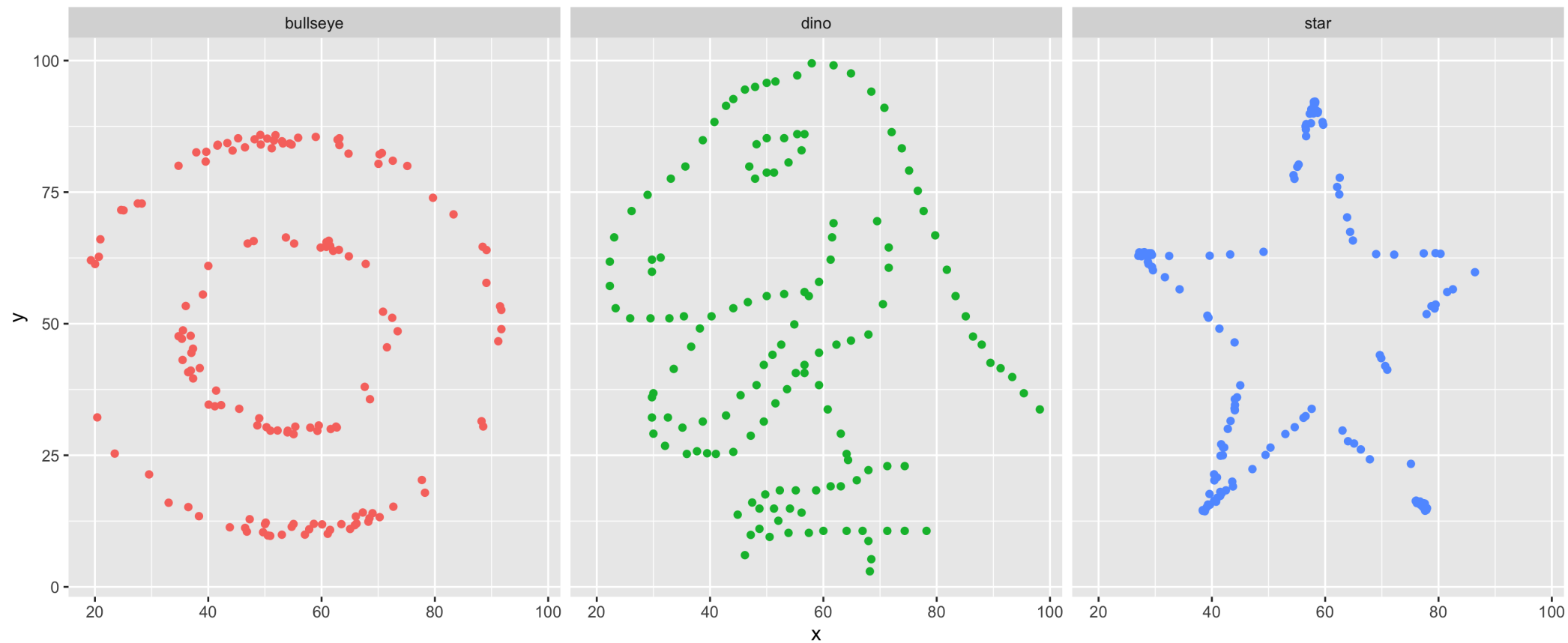
```



DatasauRus

```
1 ggplot(datasauRus::datasaurus_dozen, aes(x = x, y = y))  
2 ) +  
3   geom_point() +  
4   facet_wrap(~dataset, ncol=5)
```





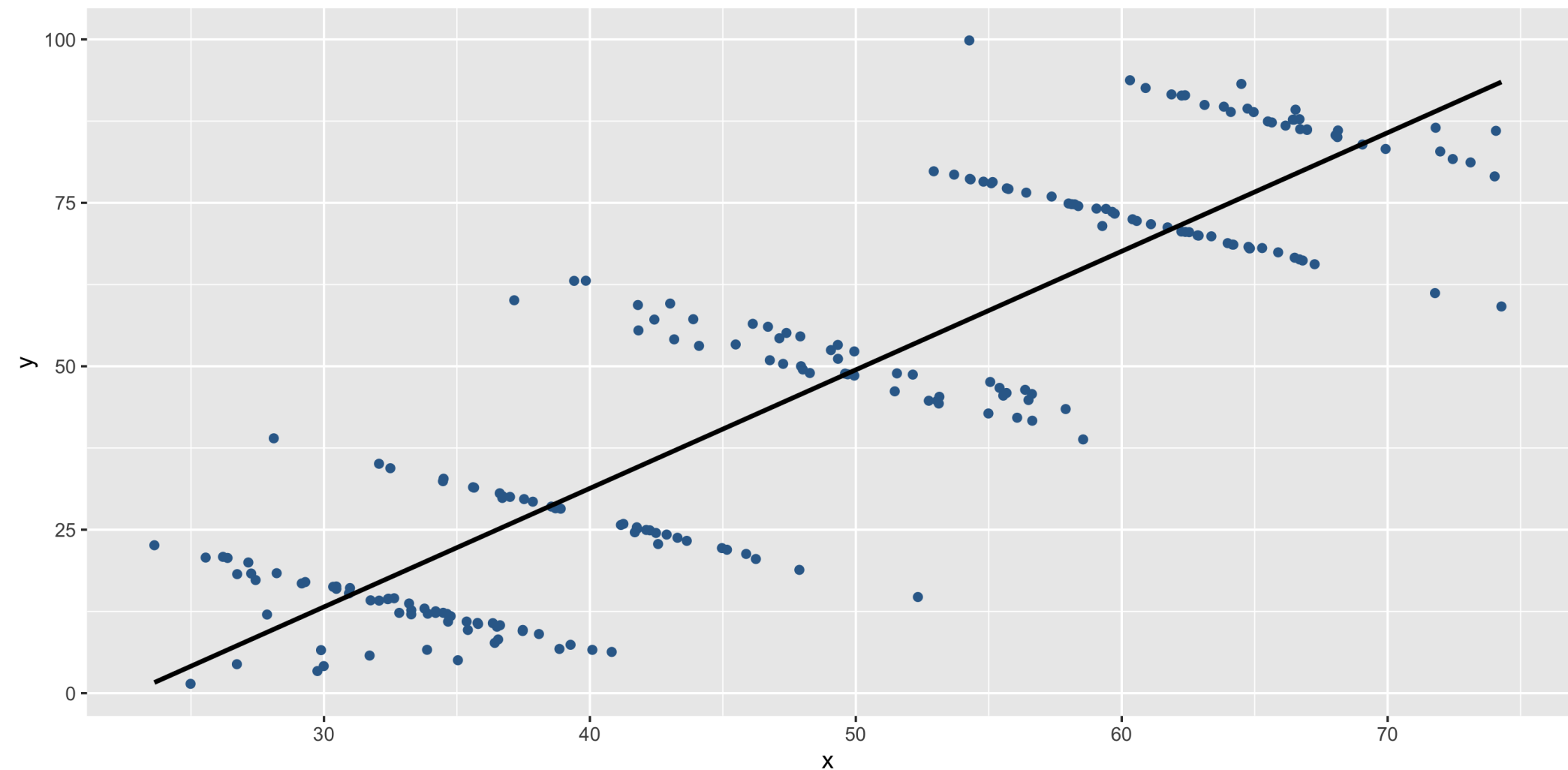
```
1 datasauRus::datasauru
```

```
# A tibble: 1,846 × 3
  dataset      x      y
  <chr>    <dbl> <dbl>
1 dino      55.4  97.2
2 dino      51.5  96.0
3 dino      46.2  94.5
4 dino      42.8  91.4
5 dino      40.8  88.3
6 dino      38.7  84.9
7 dino      35.6  79.9
8 dino      33.1  77.6
9 dino      29.0  74.5
10 dino     26.2  71.4
# i 1,836 more rows
```

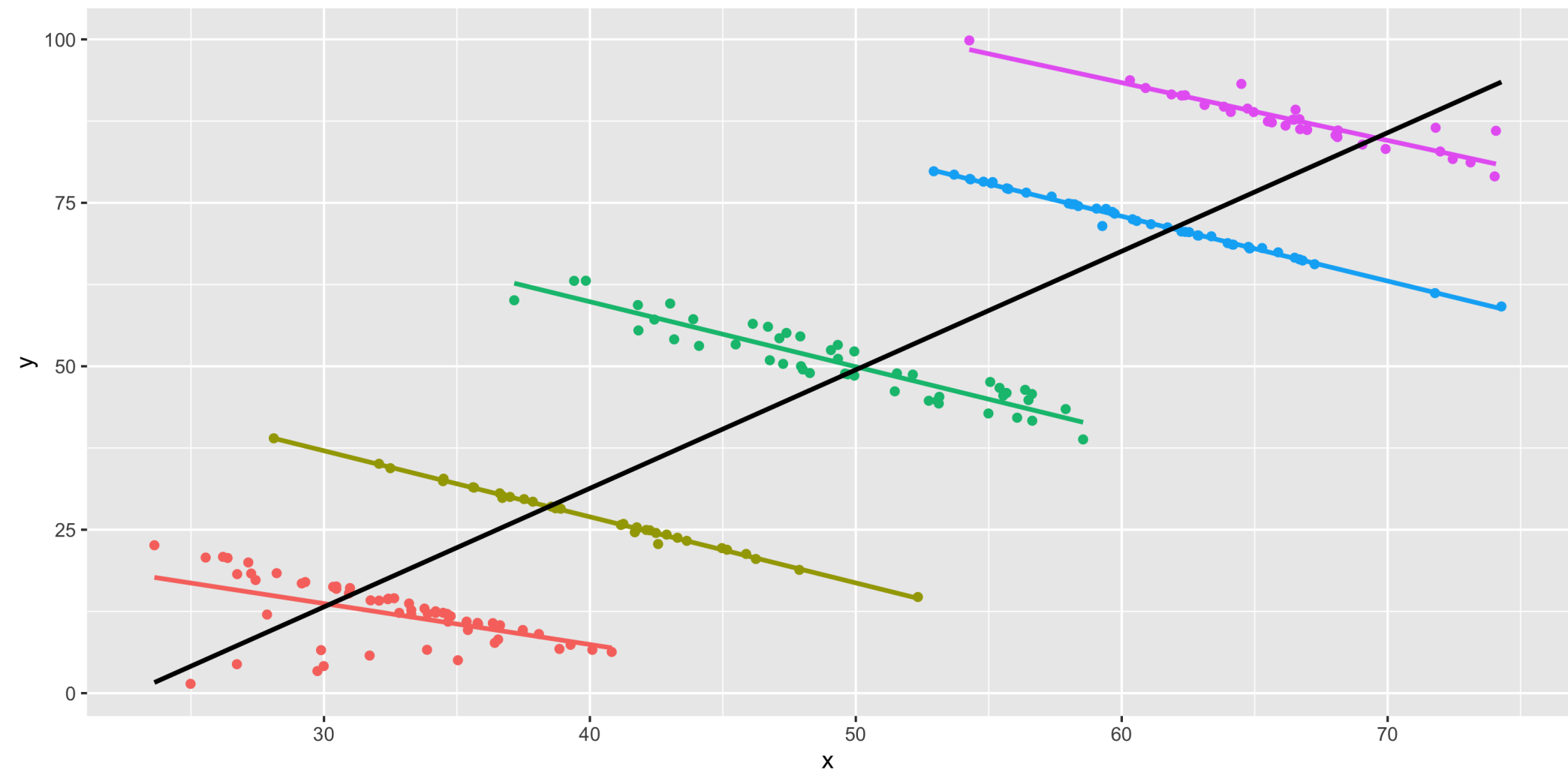
```
1 datasauRus::datasaurus_dozen |>
2   group_by(dataset) |>
3   summarize(mean_x = mean(x), mean_y = mean(y),
4             sd_x = sd(x), sd_y = sd(y),
5             cor = cor(x,y), .groups = "drop")
```

```
# A tibble: 13 × 6
  dataset      mean_x mean_y sd_x sd_y cor
  <chr>    <dbl> <dbl> <dbl> <dbl> <dbl>
1 away      54.3   47.8  16.8  26.9 -0.0641
2 bullseye   54.3   47.8  16.8  26.9 -0.0686
3 circle     54.3   47.8  16.8  26.9 -0.0683
4 dino       54.3   47.8  16.8  26.9 -0.0645
5 dots       54.3   47.8  16.8  26.9 -0.0603
6 h_lines    54.3   47.8  16.8  26.9 -0.0617
7 high_lines 54.3   47.8  16.8  26.9 -0.0685
8 slant_down 54.3   47.8  16.8  26.9 -0.0690
9 slant_up   54.3   47.8  16.8  26.9 -0.0686
10 star      54.3   47.8  16.8  26.9 -0.0630
11 v_lines   54.3   47.8  16.8  26.9 -0.0694
12 wide_lines 54.3   47.8  16.8  26.9 -0.0666
13 x_shape   54.3   47.8  16.8  26.9 -0.0656
```

Simpson's Paradox



Simpson's Paradox



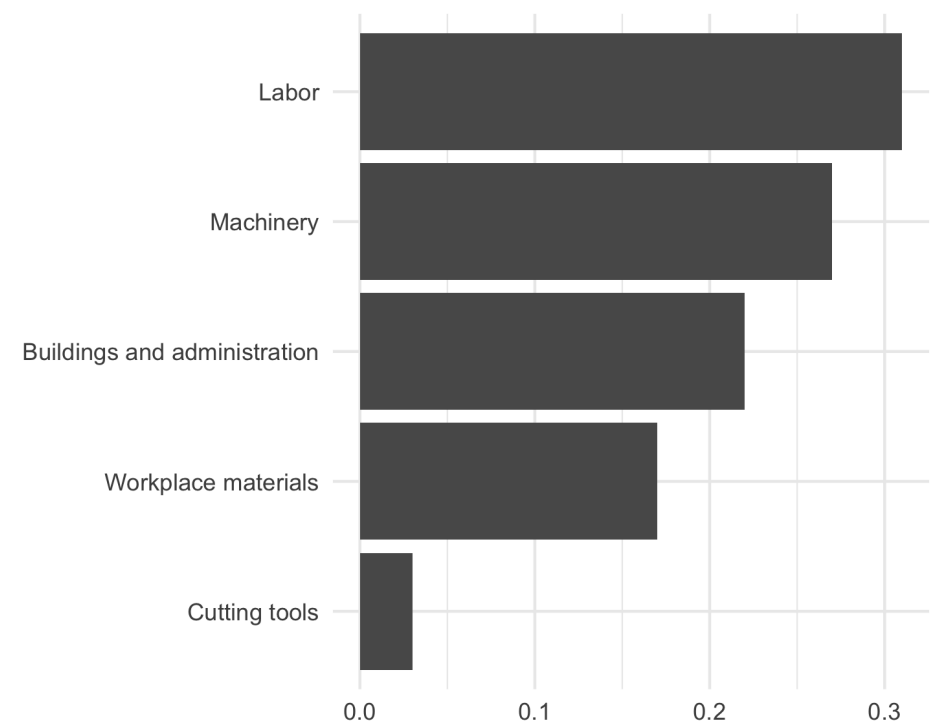
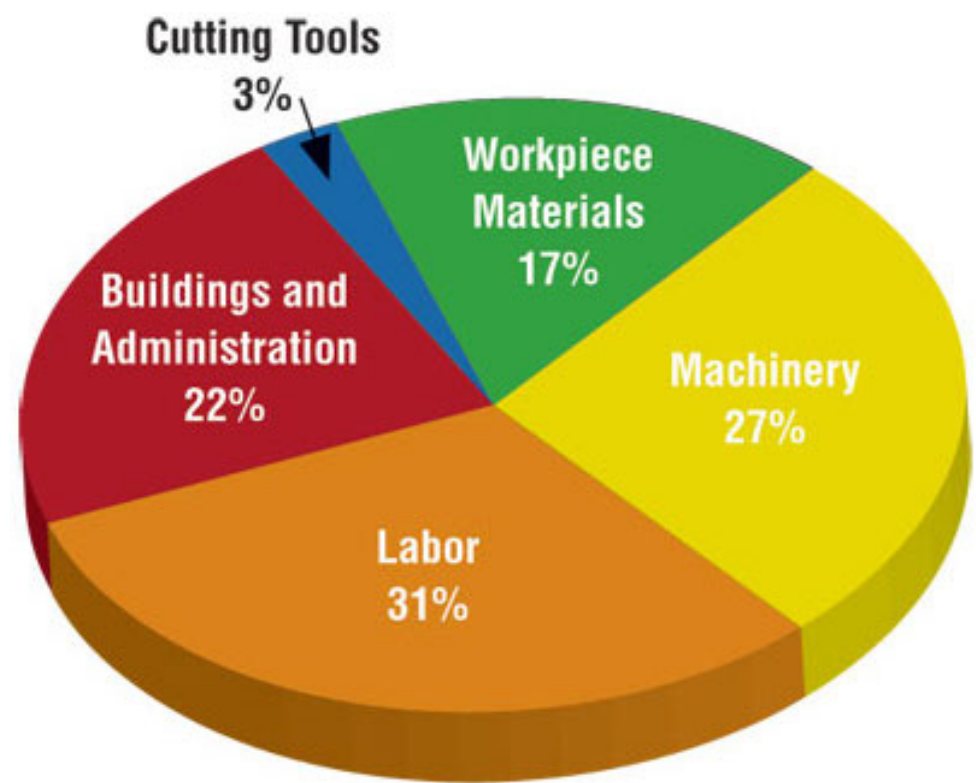
Designing effective visualizations

Gapminder

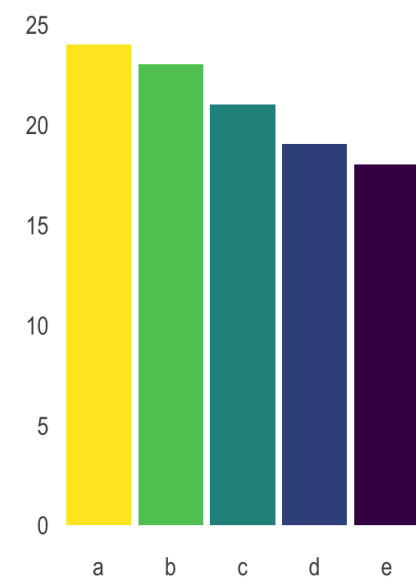
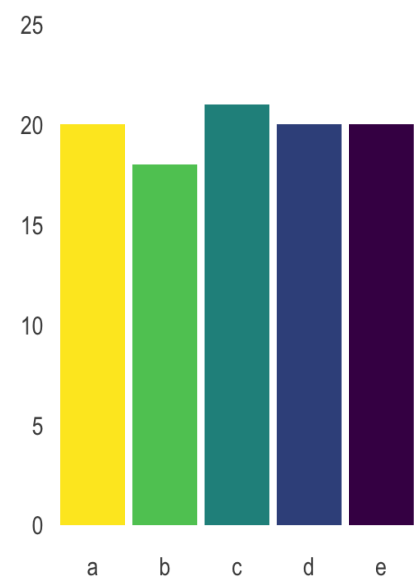
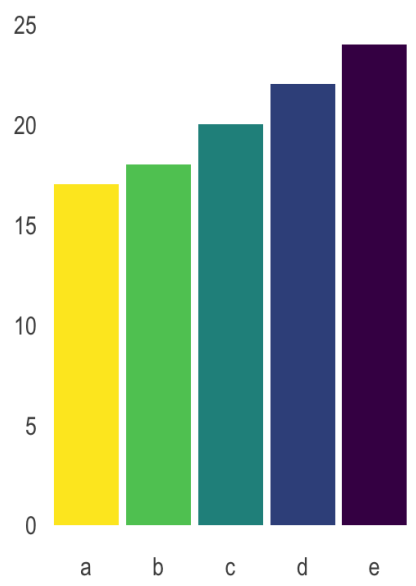
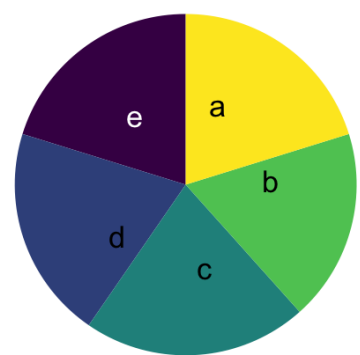
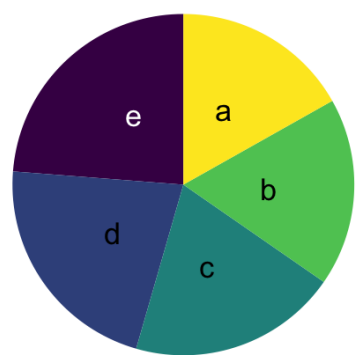
gapminder.org

gapminder.org/dollar-street

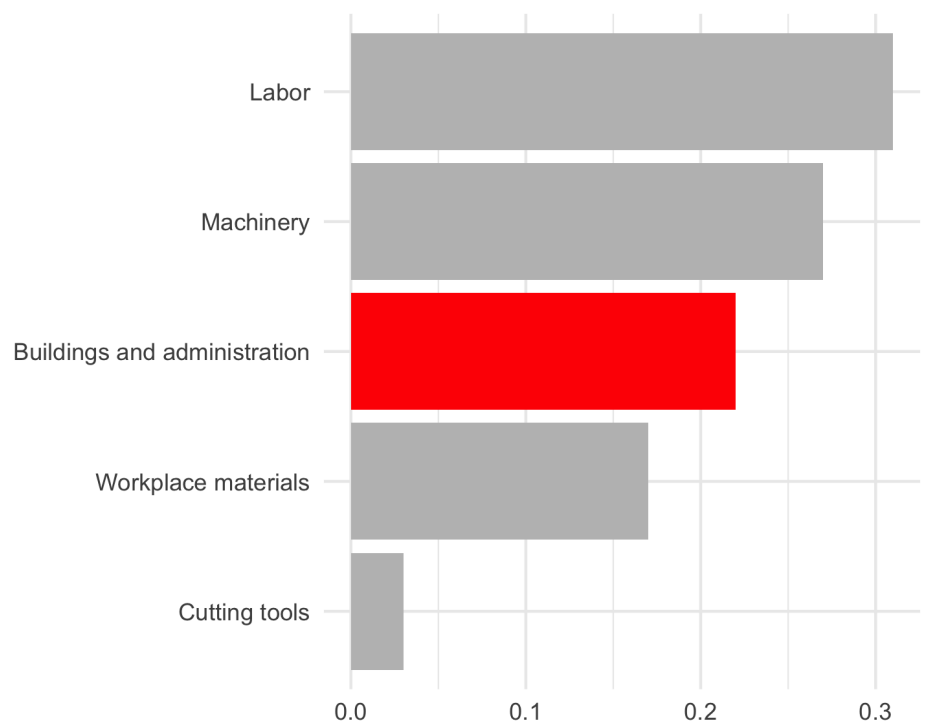
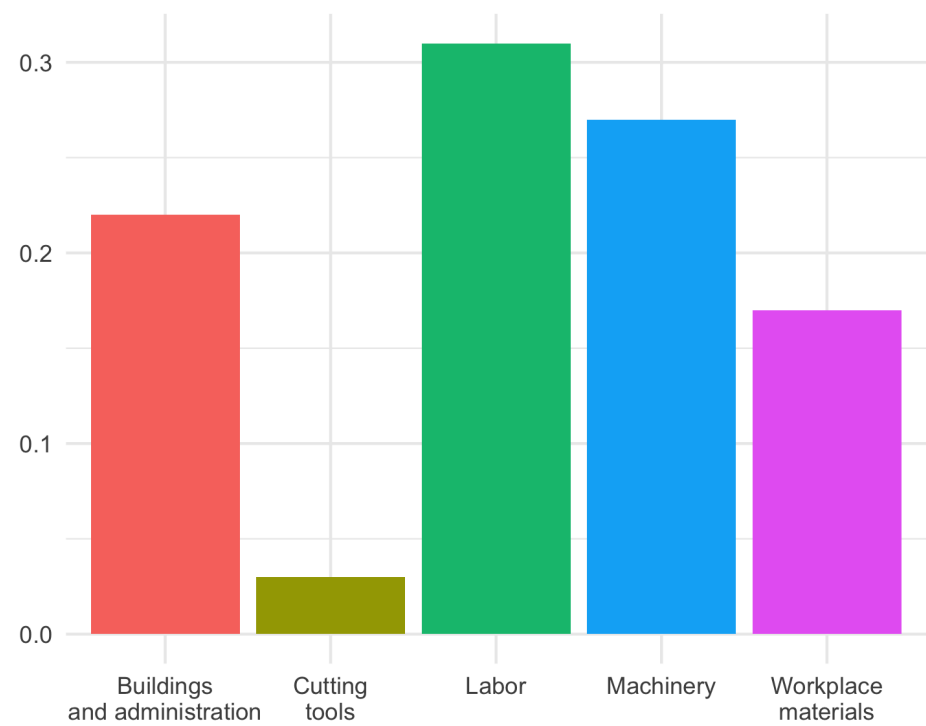
Keep it simple



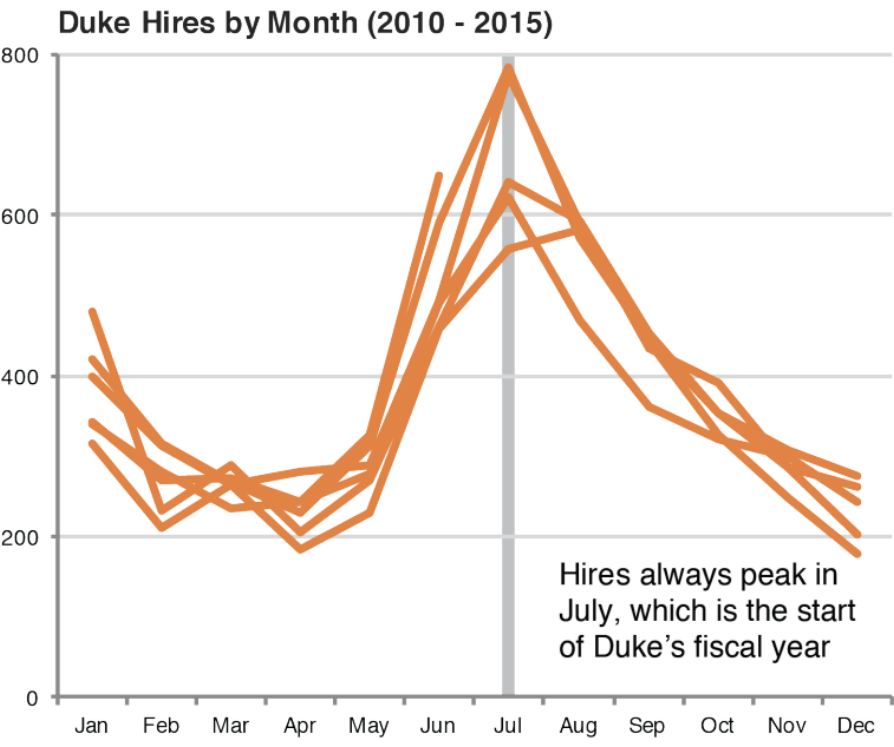
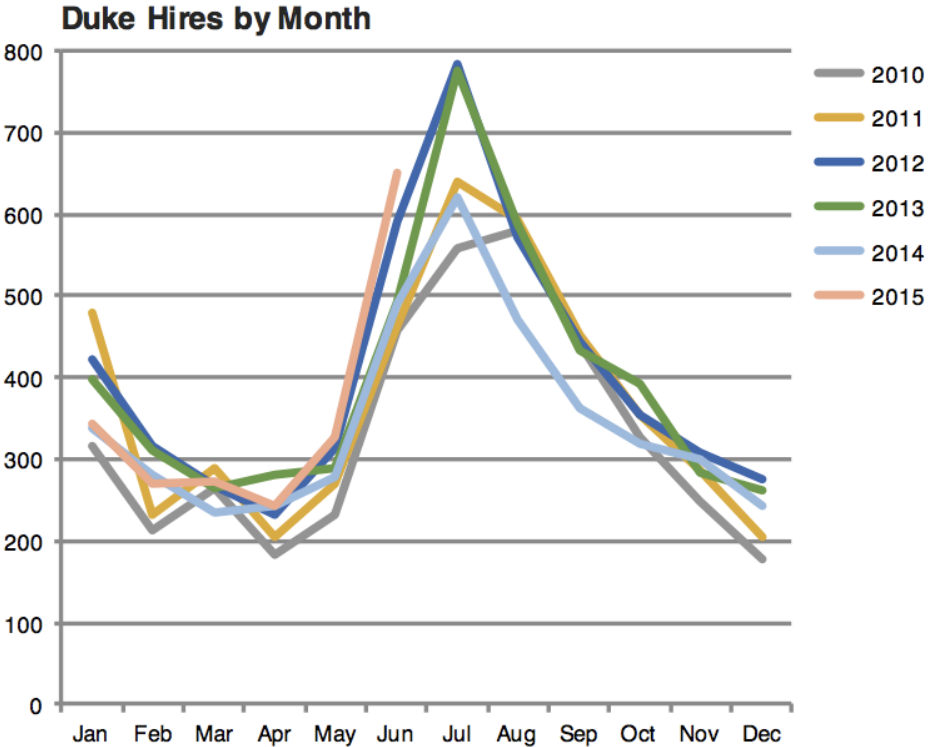
Judging relative area



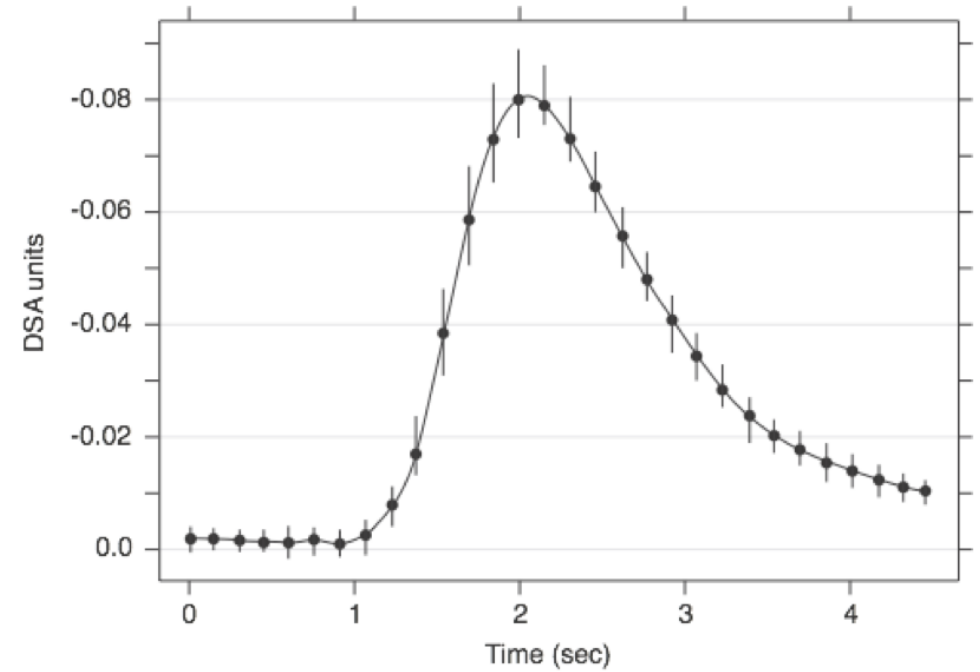
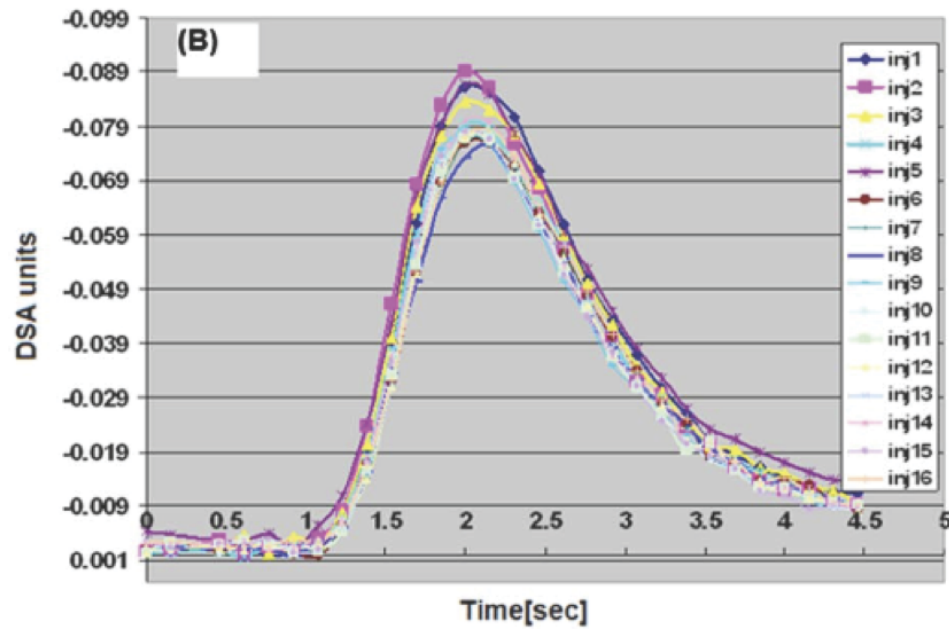
Use color to draw attention



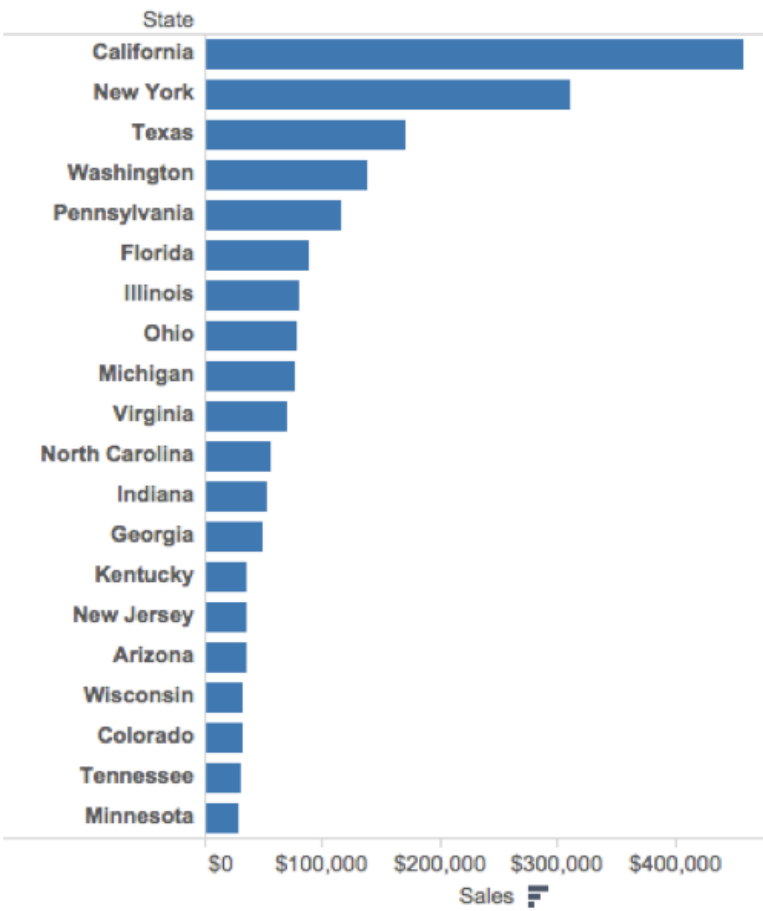
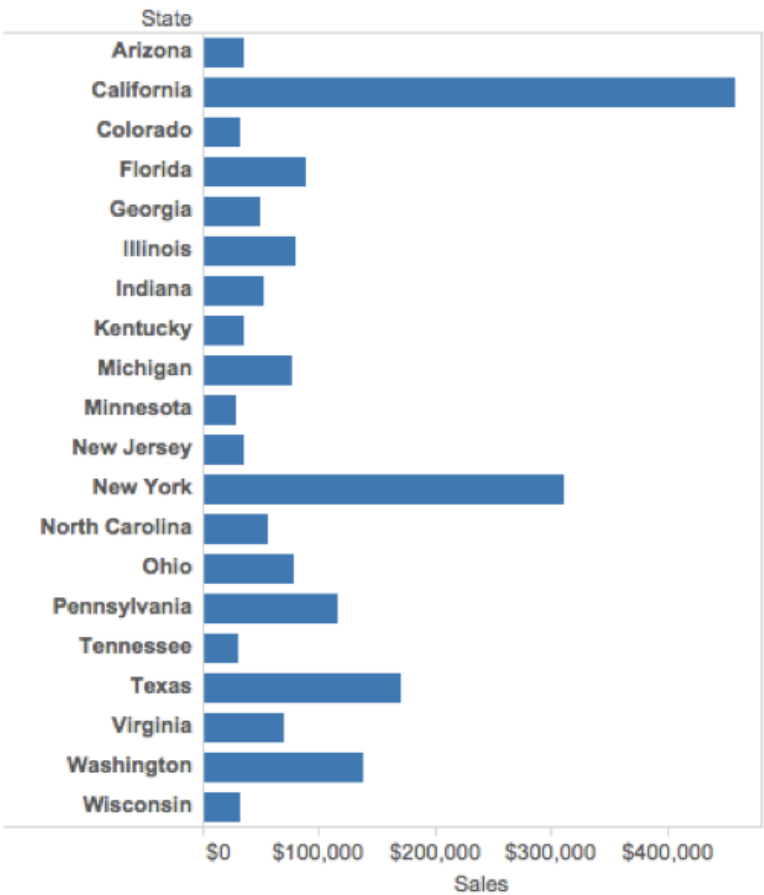
Tell a story



Leave out non-story details



Ordering matter



Clearly indicate missing data

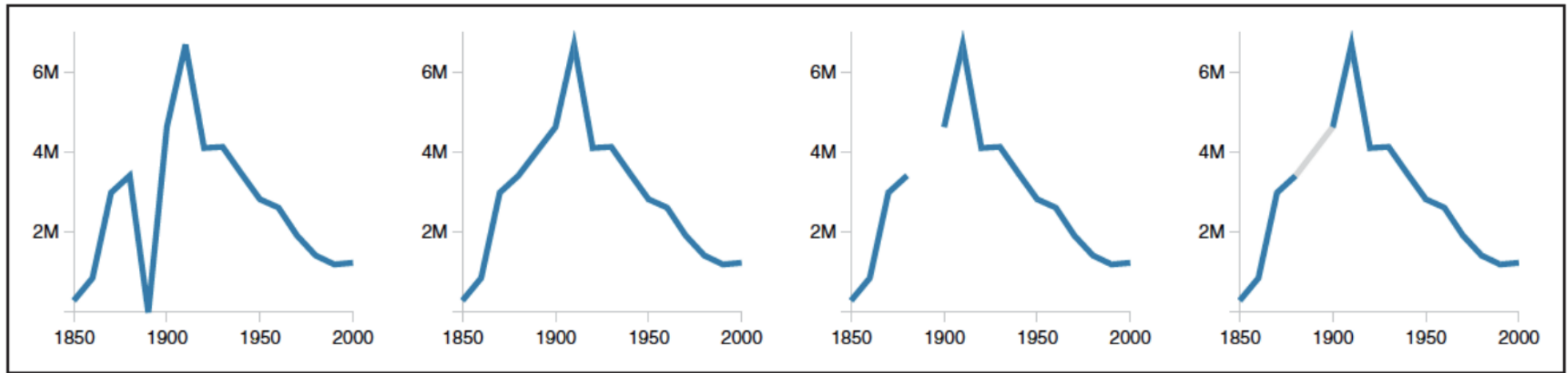
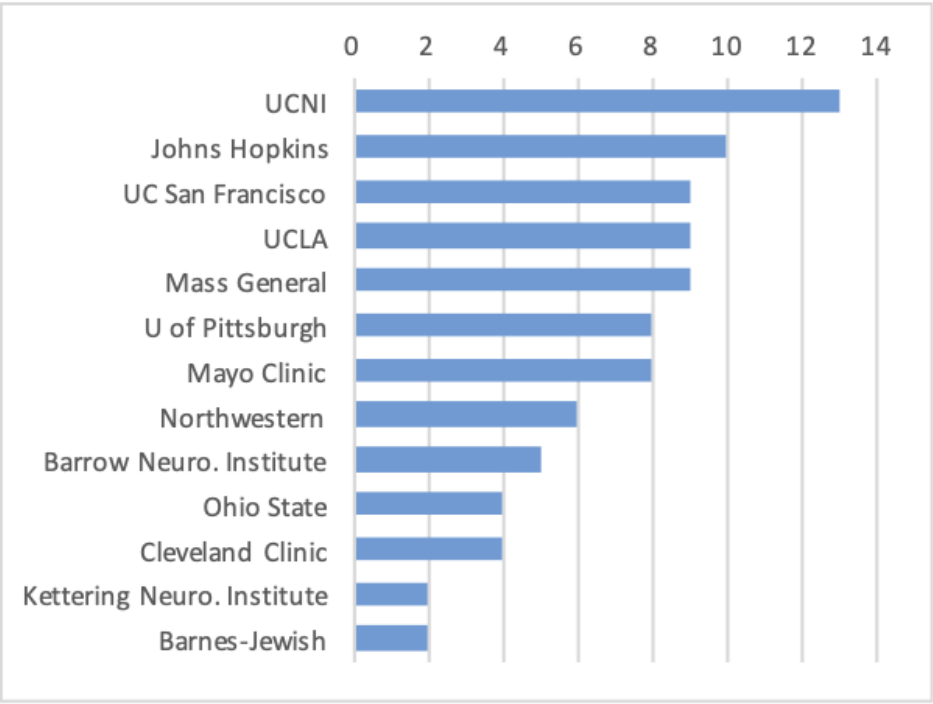
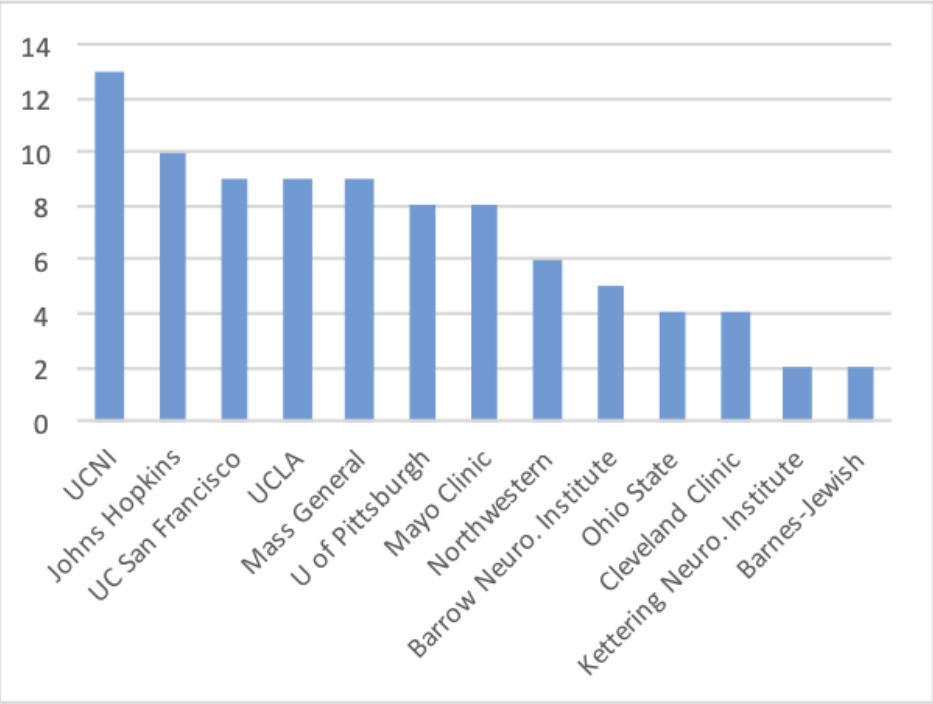


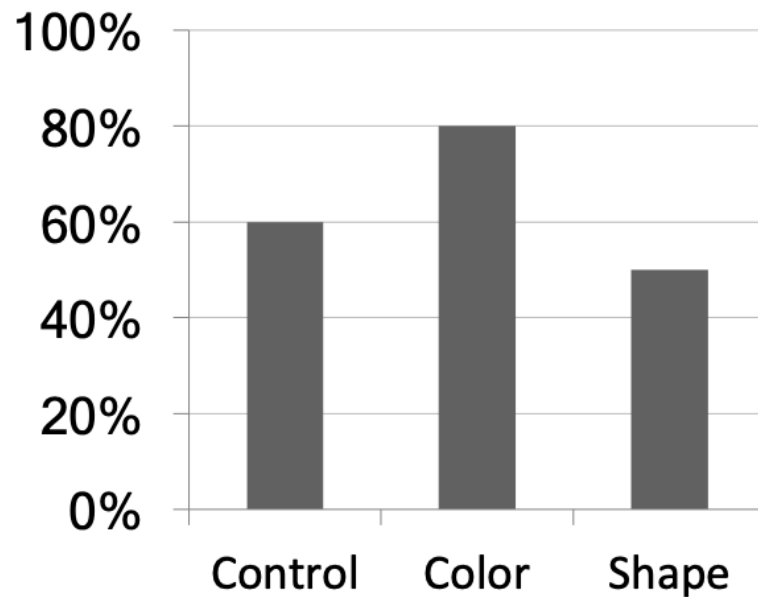
Figure 4. Alternative representations of missing data in a line chart. The data are U.S. census counts of people working as 'Farm Laborers'; values from 1890 are missing due to records being burned in a fire. (a) Missing data is treated as a zero value. (b) Missing data is ignored, resulting in a line segment that interpolates the missing value. (c) Missing data is omitted from the chart. (d) Missing data is explicitly interpolated and rendered in gray.

Reduce cognitive load

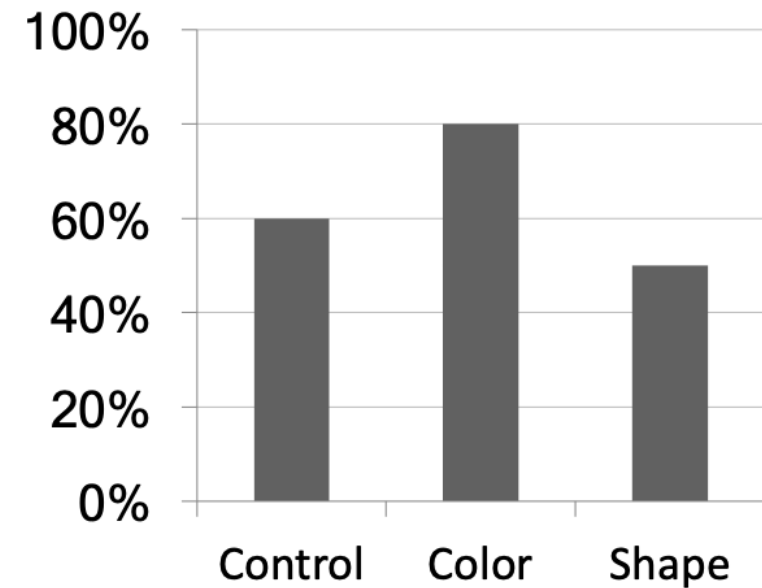


Use descriptive titles

**Accuracy versus
Color and Shape**



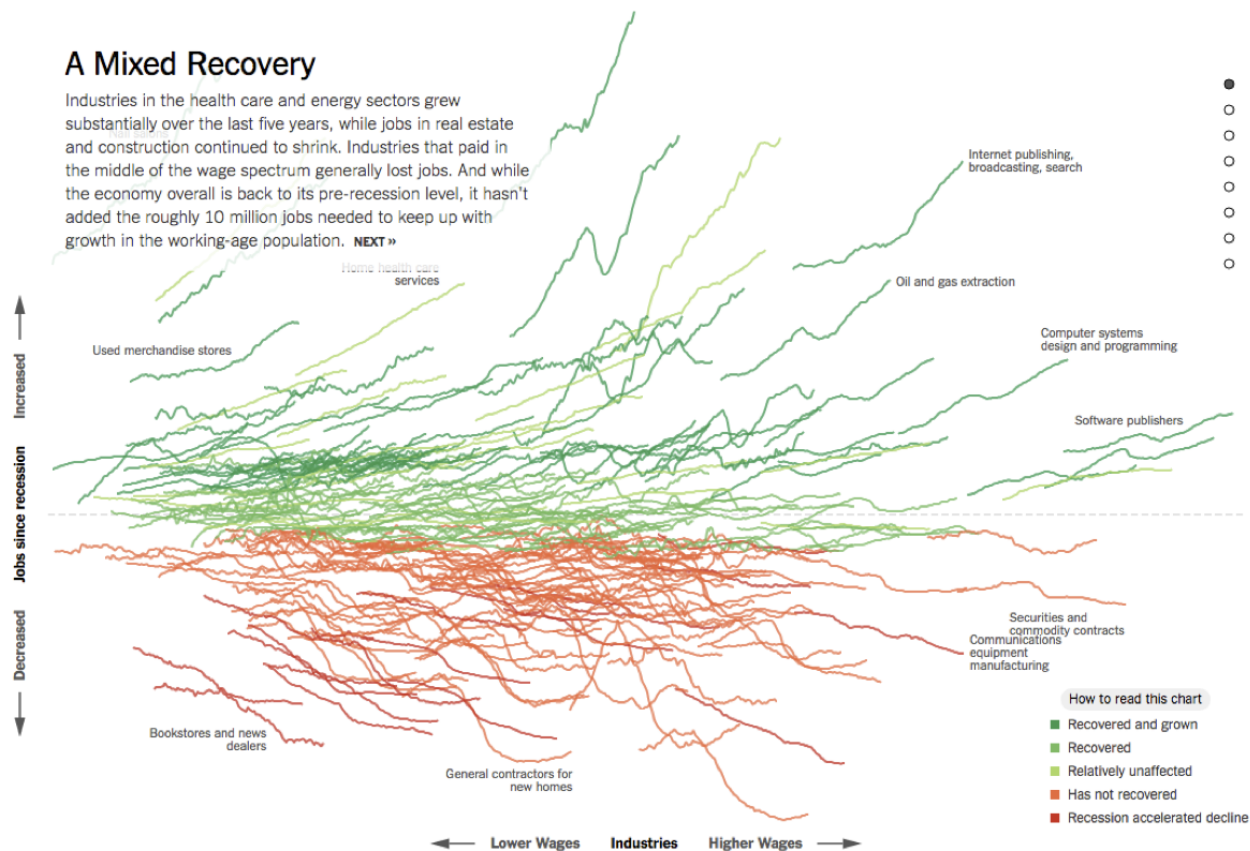
**Accuracy Improved by
Color, not Shape**



Annotate figures



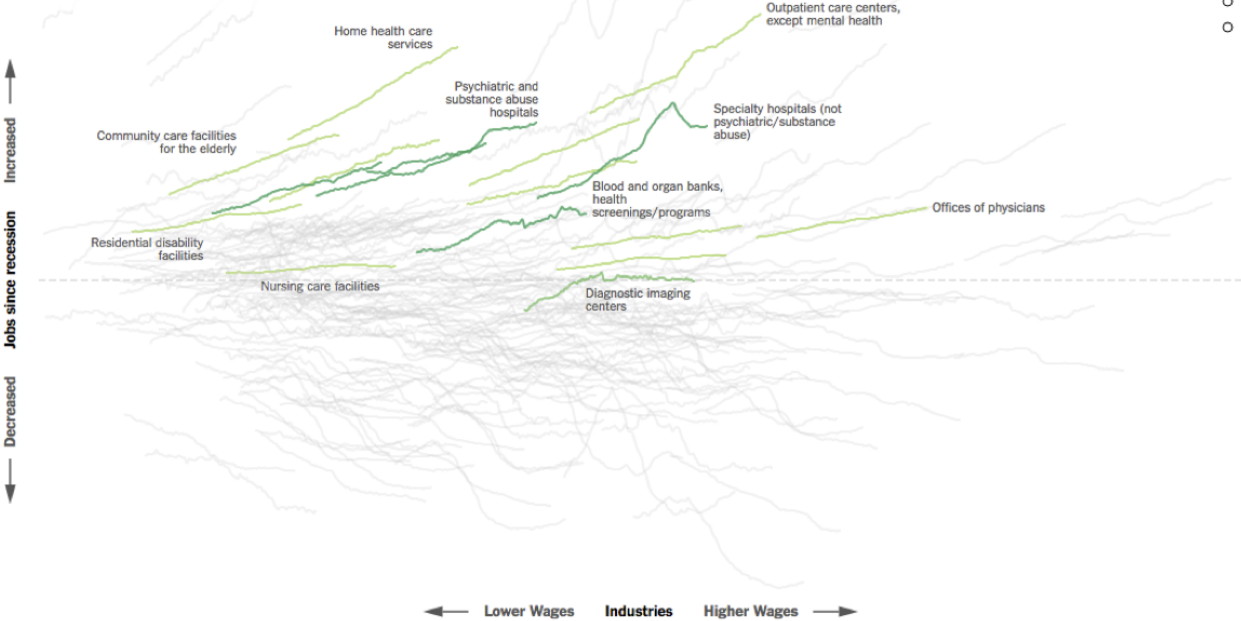
All of the data doesn't tell a story



All of the data doesn't tell a story

The Medical Economy

The middle-wage industries that have added jobs are overwhelmingly in health care. Labs, home-care providers and dentist offices all pay between \$18 and \$29 an hour on average — and all have grown. But these gains have not offset losses in other middle-wage industries, such as airlines and construction. **NEXT »**



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All of the data doesn't tell a story

A Long Housing Bust

Home prices have rebounded from their crisis lows, but home building remains at historically low levels. Overall, industries connected with construction and real estate have lost 19 percent of their jobs since the recession began — hundreds of thousands more than health care has added. **NEXT »**

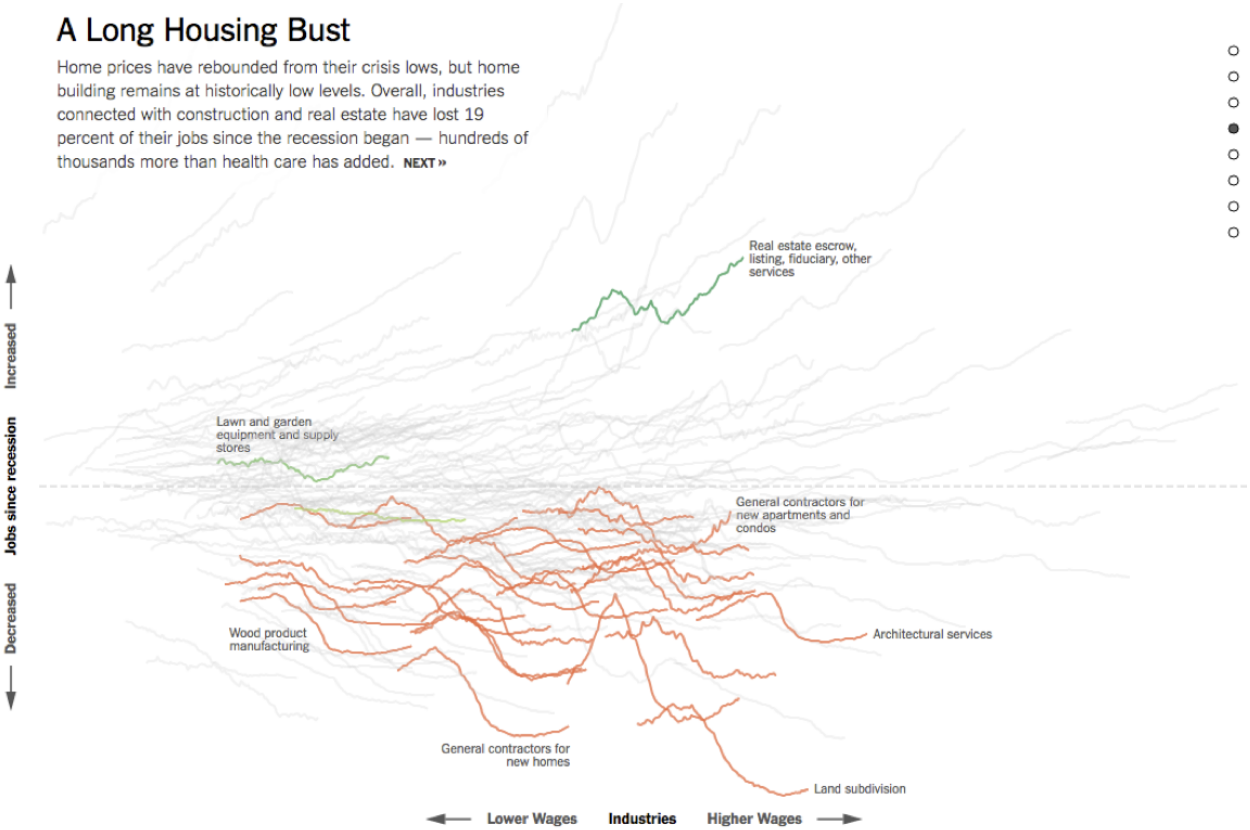
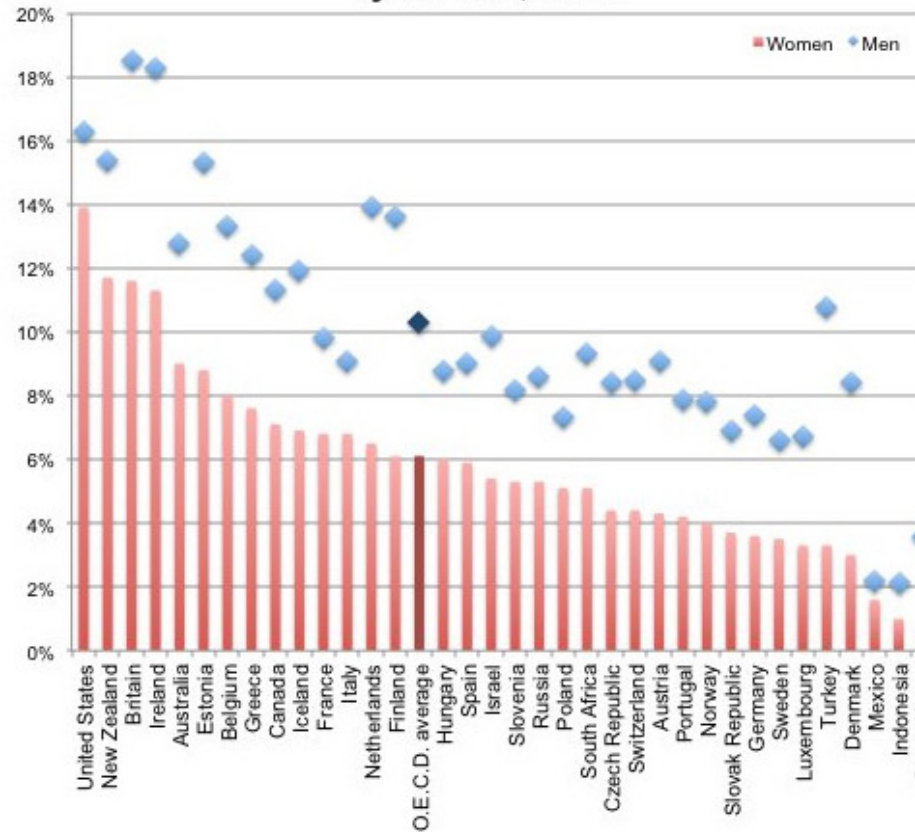


Chart Remakes / Makeovers

The Why Axis - Gender Gap

Percentage of Employed Who Are Senior Managers,
by Gender, 2008



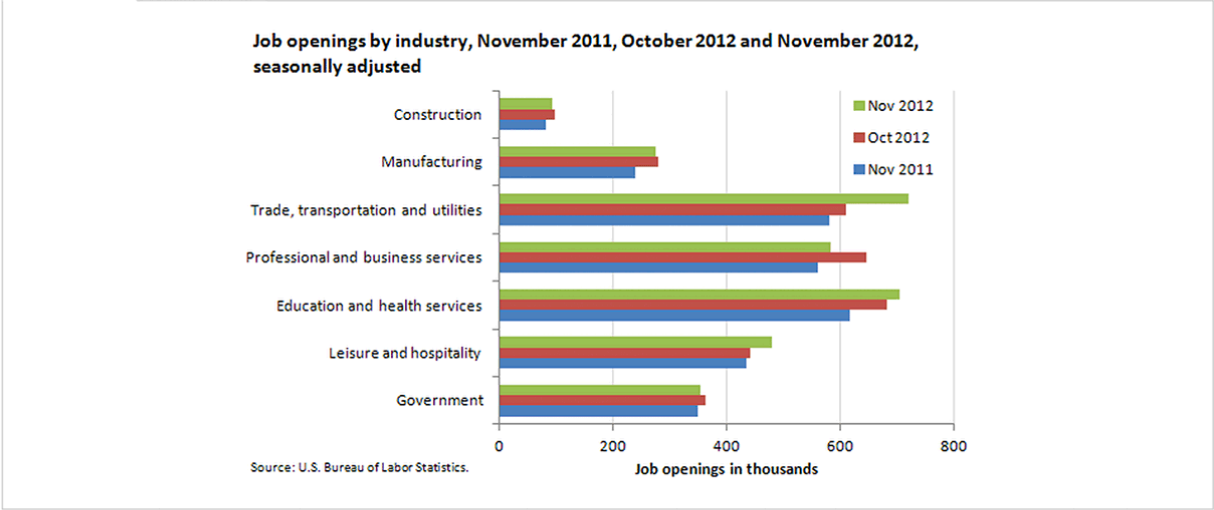
The Why Axis - BLS

Job openings in November 2012

JANUARY 11, 2013

There were 3.7 million job openings on the last business day of November 2012, unchanged from October 2012. In November 2011 there were 3.3 million job openings.

CHART IMAGE CHART DATA



From November 2011 to November 2012, job openings increased most in retail trade (144,000, within the trade, transportation and utilities industry) and health care and social assistance (91,000, within the education and health services industry).

Government job openings increased the least, by 6,000.

These data are from the [Job Openings and Labor Turnover Survey](#). Data for the most recent month are preliminary and subject to revision. For additional information, see [Job Openings and Labor Turnover — November 2012](#) (HTML) (PDF), news release USDL-13-0015. More charts featuring data on job openings, hires, and employment separations can be found in [Job Openings and Labor Turnover Survey Highlights: November 2012](#) (PDF).

Other Resources

- Duke Library - Center for Data and Visualization Sciences - <https://library.duke.edu/data/>
- Tidy tuesday - <https://github.com/rfordatascience/tidytuesday>
- Flowing data - <https://flowingdata.com/>
- Twitter - #dataviz, #tidytuesday
- Books:
 - Wickham, Navarro, Pedersen. *ggplot2: Elegant Graphics for Data Analysis*. 3rd edition. Springer, 2021.
 - Wilke. *Fundamentals of Data Visualization*. O'Reilly Media, 2019.
 - Healy. *Data Visualization: A Practical Introduction*. Princeton University Press, 2018.
 - Tufte. *The visual display of quantitative information*. 2nd edition. Connecticut Graphics Press, 2015.

Acknowledgments

Above materials are derived in part from the following sources:

- Visualization training materials developed by Angela Zoss and Eric Monson, Duke DVS