Show the Right Numbers

Data Visualization: Session 4

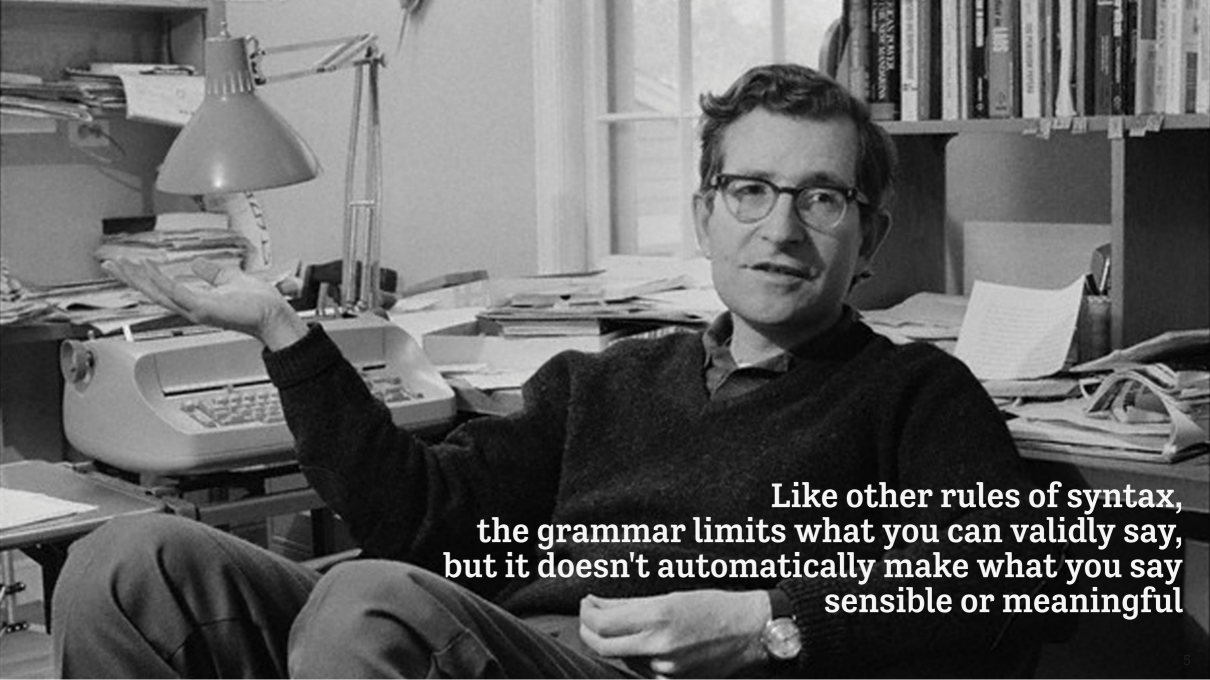
Kieran Healy Code Horizons, May 2022

Set up our workspace

```
library(tidyverse)  # Your friend and mine
library(gapminder)  # Gapminder data
library(here)  # Portable file paths
library(socviz)  # Handy socviz functions
```

ggplot implements a grammar of graphics

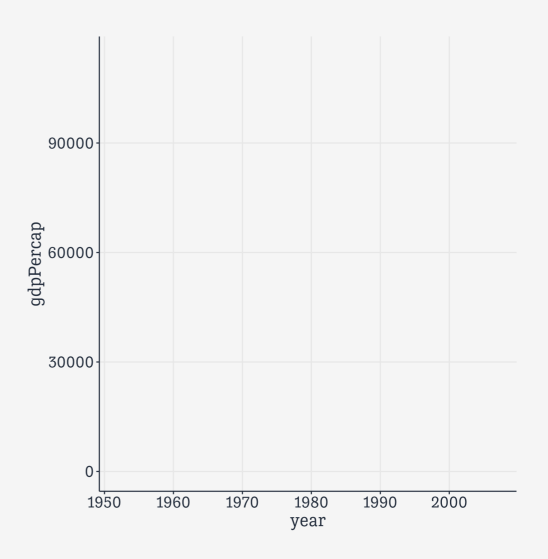
The grammar is a set of rules for how to produce graphics from data, by mapping data to or representing it by geometric objects (like points and lines) that have aesthetic attributes (like position, color, size, and shape), together with further rules for transforming data if needed, for adjusting scales and their guides, and for projecting results onto some coordinate system.

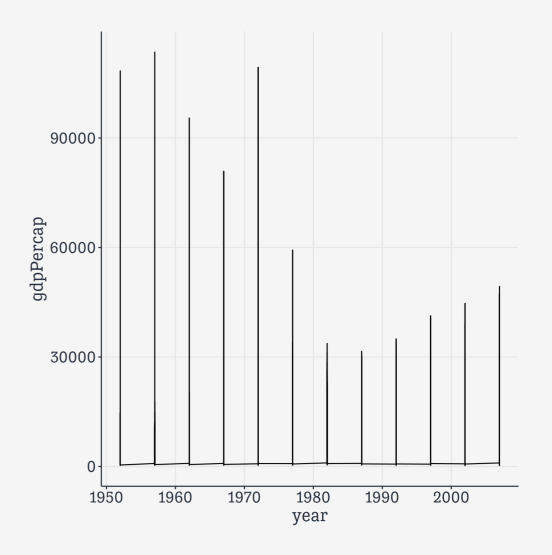


Grouped data and the group aesthetic

gapminder

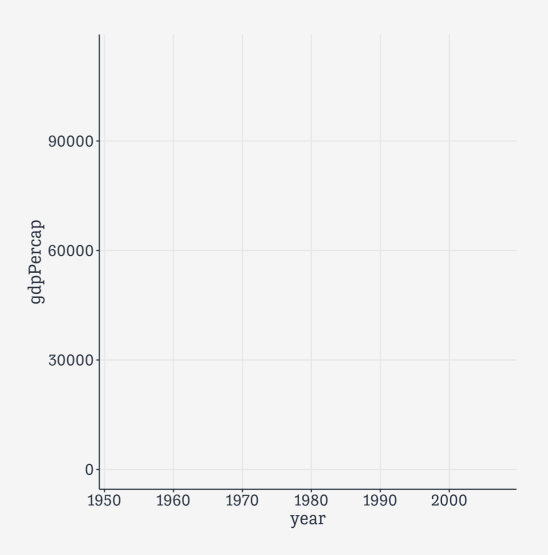
```
## # A tibble: 1,704 × 6
##
      country
                  continent
                             year lifeExp
                                                pop gdpPercap
##
      <fct>
                  <fct>
                                              <int>
                            <int>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

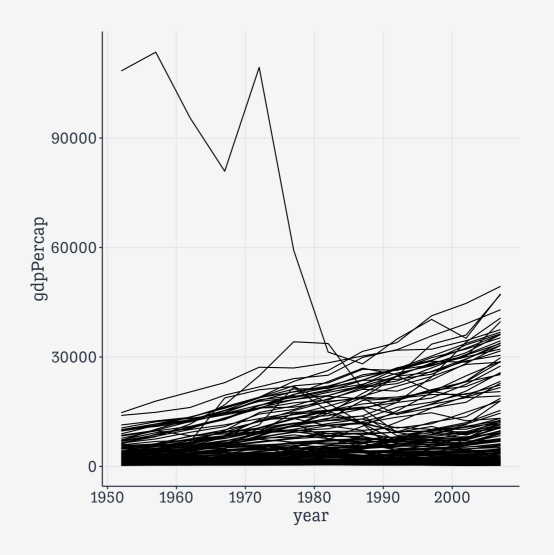




gapminder

```
## # A tibble: 1,704 × 6
##
      country
                  continent
                             year lifeExp
                                                pop gdpPercap
##
      <fct>
                  <fct>
                                              <int>
                            <int>
                                    <dbl>
                                                        <dbl>
   1 Afghanistan Asia
                                     28.8 8425333
                             1952
                                                         779.
   2 Afghanistan Asia
                             1957
                                     30.3 9240934
                                                         821.
   3 Afghanistan Asia
                             1962
                                     32.0 10267083
                                                         853.
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                                     34.0 11537966
                                                         836.
   5 Afghanistan Asia
                                                         740.
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                                      36.1 13079460
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                             1977
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                                                         786.
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                             1982
                                     39.9 12881816
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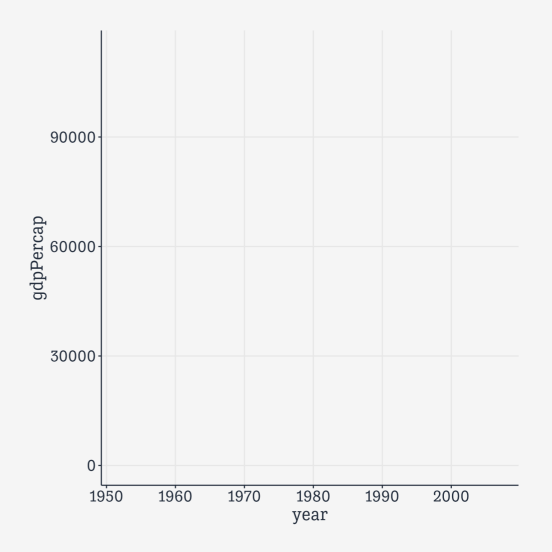




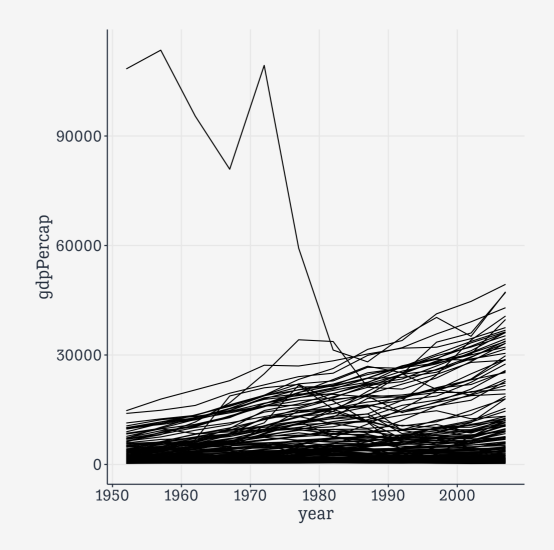
gapminder

```
## # A tibble: 1,704 × 6
##
      country
                  continent
                             year lifeExp
                                                pop gdpPercap
##
      <fct>
                  <fct>
                                    <dbl>
                                              <int>
                            <int>
                                                        <dbl>
   1 Afghanistan Asia
                                     28.8 8425333
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```

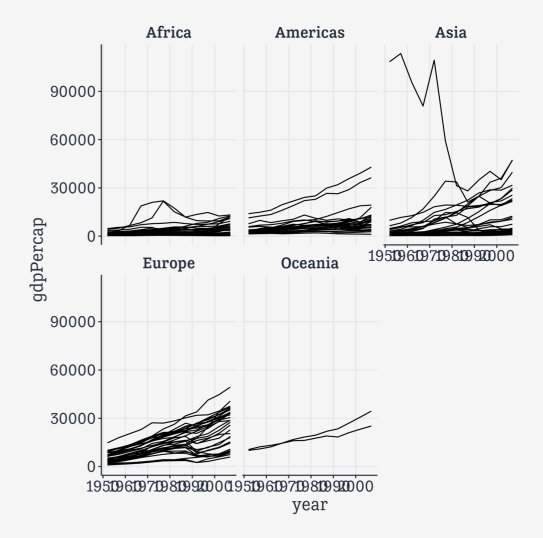
```
gapminder |>
  ggplot(mapping =
    aes(x = year,
    y = gdpPercap))
```



```
gapminder |>
  ggplot(mapping =
      aes(x = year,
      y = gdpPercap)) +
  geom_line(mapping = aes(group = country))
```



```
gapminder |>
    ggplot(mapping =
        aes(x = year,
        y = gdpPercap)) +
    geom_line(mapping = aes(group = country)) +
    facet_wrap(~ continent)
```



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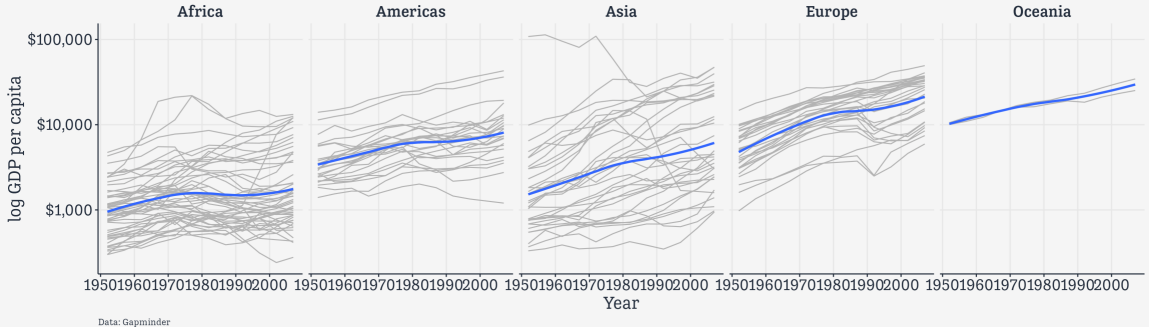
Read the ~ as "on" or "by"

You can also use this syntax: facet_wrap(vars(continent))

This is newer, and consistent with other ways of referring to variables within tidyverse functions.

Facets in action

GDP per capita on Five Continents



A more polished faceted plot.

One-variable summaries

midwest

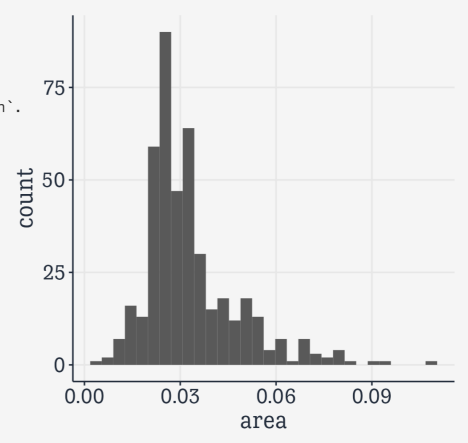
County-level census data for Midwestern U.S. Counties

midwest

```
## # A tibble: 437 × 28
        PID county state area poptotal popdensity popwhite popblack popamerindian
      <int> <chr>
                    <chr> <dbl>
                                    <int>
                                               <dbl>
                                                         <int>
                                                                  <int>
                                                                                <int>
        561 ADAMS
                           0.052
                                    66090
                                               1271.
                                                         63917
                                                                   1702
                                                                                    98
                                    10626
                                                759
                                                                   3496
        562 ALEXAN... IL
                          0.014
                                                         7054
                                                                                    19
        563 BOND
                          0.022
                                    14991
                                                681.
                                                         14477
                                                                    429
                                                                                   35
        564 BOONE
                          0.017
                                    30806
                                               1812.
                                                        29344
                                                                    127
                                                                                    46
        565 BROWN
                           0.018
                                     5836
                                                324.
                                                                    547
                                                          5264
                                                                                    14
        566 BUREAU IL
                           0.05
                                    35688
                                                714.
                                                        35157
                                                                     50
                                                                                    65
        567 CALHOUN IL
                           0.017
                                     5322
                                                313.
                                                         5298
                                                                                     8
        568 CARROLL IL
                           0.027
                                    16805
                                                622.
                                                        16519
                                                                    111
                                                                                    30
        569 CASS
                                    13437
                                                560.
                                                                     16
                          0.024
                                                         13384
                                                                                     8
        570 CHAMPA... IL
                           0.058
                                   173025
                                               2983.
                                                       146506
                                                                  16559
                                                                                   331
      with 427 more rows, and 19 more variables: popasian <int>, popother <int>,
       percwhite <dbl>, percblack <dbl>, percamerindan <dbl>, percasian <dbl>,
## #
       percother <dbl>, popadults <int>, perchsd <dbl>, percollege <dbl>,
## #
       percprof <dbl>, poppovertyknown <int>, percpovertyknown <dbl>,
## #
## #
       percbelowpoverty <dbl>, percchildbelowpovert <dbl>, percadultpoverty <dbl>,
## #
       percelderlypoverty <dbl>, inmetro <int>, category <chr>
```

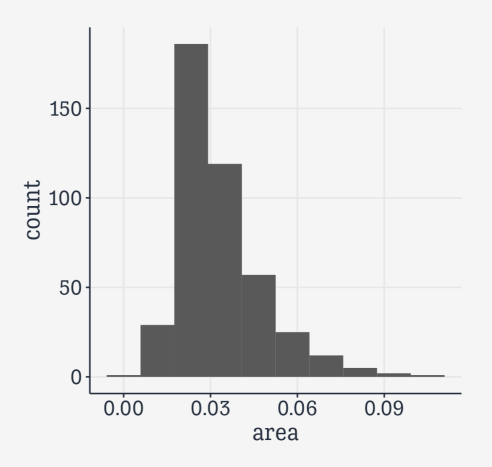
Here the default stat_ function for this geom has to make a choice. It is letting us know we might want to override it.

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We can choose *either* the number of bins *or* the binwidth

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Compare two distributions

Here we do the whole thing in a pipeline using the pipe and the dplyr verb filter() to subset rows of the data by some condition.

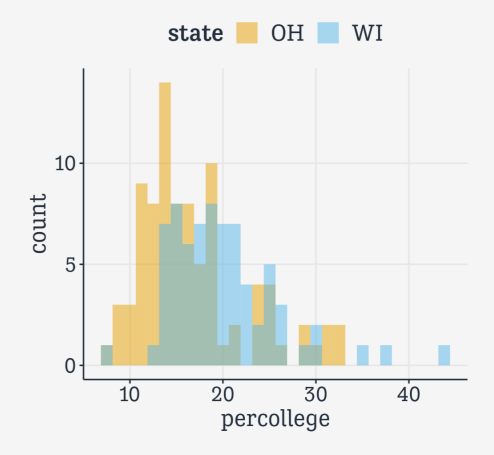
Experiment with leaving the position argument out, or changing it to "dodge".

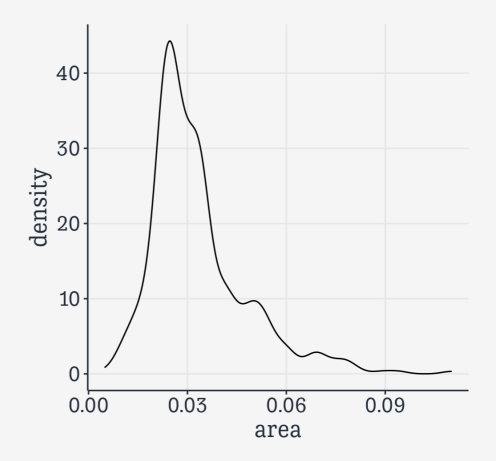
Compare two distributions

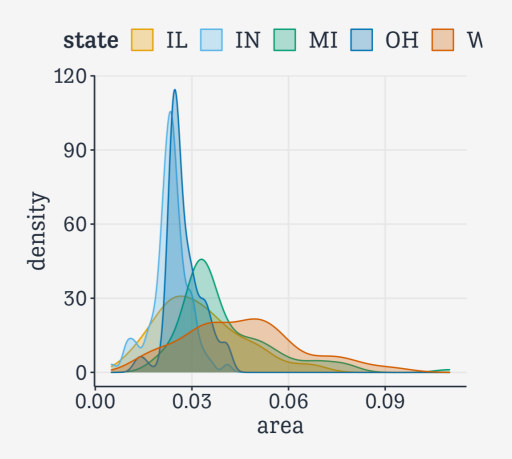
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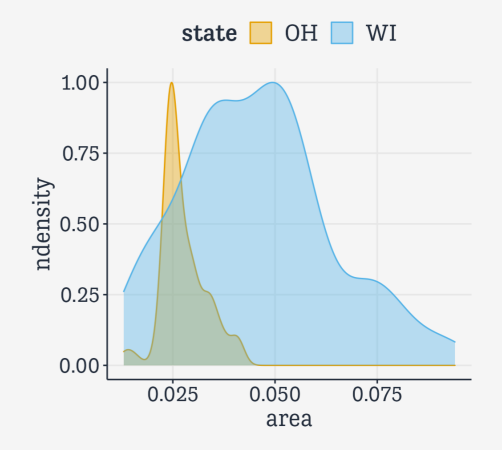




..ndensity..here is not in our data! It's *computed*. Histogram and density geoms have default statistics, but you can ask them to do more. The stat_functions associated with each geom_ do this work behind the scenes.

geom_hist()'s counterpart, geom_density()

..ndensity.. here is not in our data! It's *computed*. Histogram and density geoms have default statistics, but you can ask them to do more. The stat_functions associated with each geom_ do this work behind the scenes.



Compare subgroups to a reference distribution

Some made-up data

Consider 3,000 observations of some unit (e.g., a county) with summary measures for each group, and the population average.

df

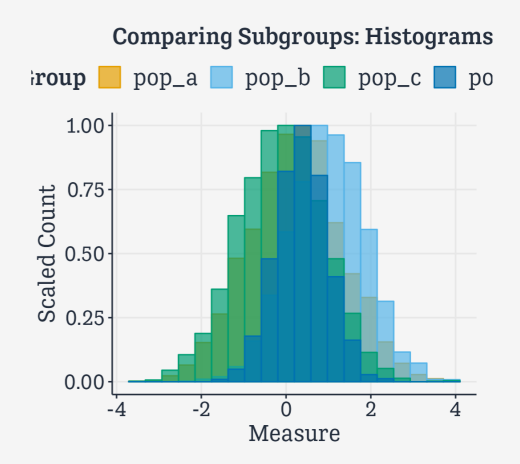
```
## # A tibble: 3,000 × 5
      unit
             pop_a pop_b
                          pop_c pop total
             <dbl> <dbl>
     <int>
                          <dbl>
                                   <dbl>
         1 1.29
                  1.93 -0.0869
                                   1.09
##
            0.522 0.536 -0.762
                                   0.190
                 1.47 -0.616
##
         3 2.14
                                   1.15
##
         4 1.13 0.673 -0.242
                                   0.575
## 5
         5 1.04 1.30
                        1.18
                                   1.12
## 6
         6 1.80 0.140 2.05
                                   1.33
                                   0.476
## 7
        7 0.186 1.30 -0.709
## 8
         8 -0.953 0.520 -2.44
                                   -0.767
         9 0.700 1.66 -1.09
                                   0.749
        10 0.0416 0.484 -0.180
                                   0.177
## # ... with 2,990 more rows
```

First effort: Hard to read

Again, ...ncount.. is computed. The periods on either side are just a naming convention to show that the measure is computed by the stat_function (and to make sure it doesn't clash with any actual names in your data.)

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Try faceting instead

```
p out <- df |>
  pivot longer(cols = pop a:pop c) |>
 qqplot() +
 geom_histogram(mapping = aes(x = pop_total,
                               y = ...ncount...),
                bins = 20, alpha = 0.7,
                fill = "gray40", size = 0.5) +
 geom\ histogram(mapping = aes(x = value,
                               y = ...ncount...
                          color = name, fill = name),
            stat = "bin", bins = 20, size = 0.5,
            alpha = 0.5) +
 quides(color = "none", fill = "none") +
 labs(x = "Measure", y = "Scaled Count",
      title = "Comparing Subgroups: Histograms",
       subtitle = "Reference distribution shown in gray") +
 facet wrap(\sim name, nrow = 1)
```

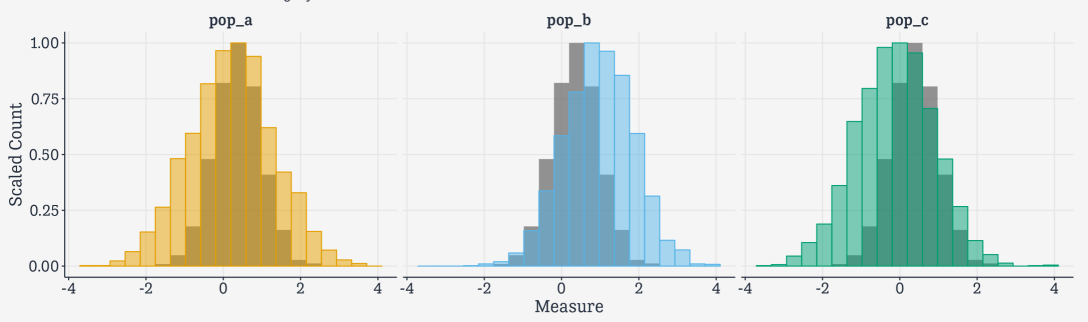
Something we haven't seen before, but will be using a lot: We can layer geoms one on top of the other. Here we call geom_histogram() twice. What happens if you comment one or other of them out?

The call to guides () turns off the legend for the color and fill, because we don't need them.

Try faceting instead

Comparing Subgroups: Histograms

Reference distribution shown in gray



Avoid counting up, if necessary

Sometimes no counting is required

titanic

```
## fate sex n percent
## 1 perished male 1364 62.0
## 2 perished female 126 5.7
## 3 survived male 367 16.7
## 4 survived female 344 15.6
```

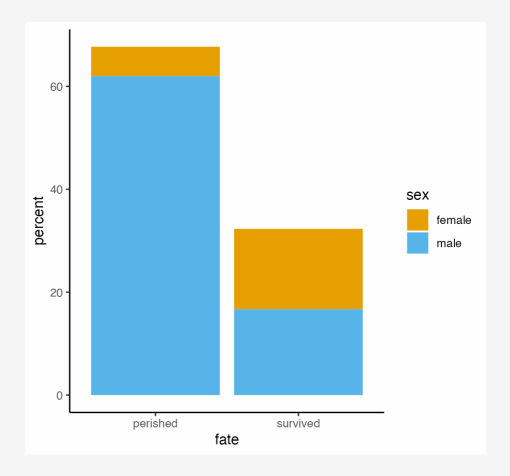
Here we just have a summary table and want to plot a few numbers directly in a bar chart.

geom_bar() wants to count up

By default geom_bar() tries to count up data by category. By saying stat="identity" we explicitly tell it not to do that. This also allows us to use a y mapping, because normally this would be determined by the counting up.

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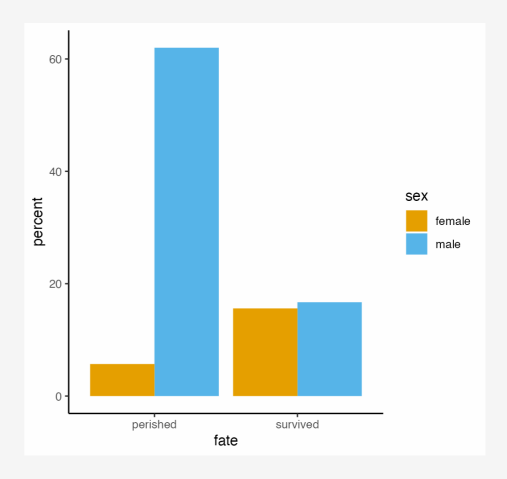


geom_bar() stacks bars by default

Position arguments adjust whether the things drawn are placed on top of one another ("stack"), side-by-side ("dodge"), or taken as-is ("identity").

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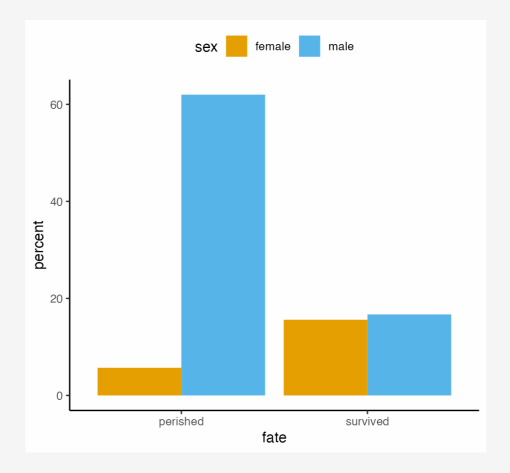


A quick theme() adjustment

The theme () function controls the styling of parts of the plot that don't belong to its "grammatical" structure. That is, that are not contributing to directly representing data.

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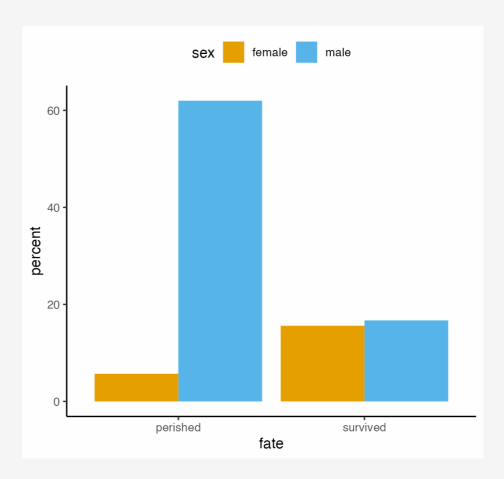


For convenience, use geom_col()

geom_col() assumes stat =
"identity by default. It's for when
you want to directly plot a table of
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Using geom_col() for thresholds

oecd_sum

```
## # A tibble: 57 × 5
## # Groups:
             year [57]
      year other
                  usa diff hi lo
     <int> <dbl> <dbl> <dbl> <chr>
   1 1960 68.6 69.9 1.30 Below
   2 1961 69.2 70.4 1.20 Below
   3 1962 68.9 70.2 1.30 Below
   4 1963 69.1 70
                      0.900 Below
   5 1964 69.5 70.3 0.800 Below
     1965 69.6 70.3 0.700 Below
   7 1966 69.9 70.3 0.400 Below
     1967 70.1 70.7 0.600 Below
     1968 70.1 70.4 0.300 Below
     1969 70.1 70.6 0.5
                            Below
## # ... with 47 more rows
```

Data comparing U.S. average life expectancy to the rest of the OECD average.

diff is difference in years with respect to the U.S.

hi_lo is a flag saying whether the OECD is above or below the U.S.

Using geom_col() for thresholds

geom_hline() draws a horizontal line with a
given y-intercept.

x = NULL means "Don't label the x-axis (not even with the default value, the variable name).

Using geom_col() for thresholds

