# Data Visualization - 4. Show the Right

#### Numbers

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Code Horizons

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### Show the Right Numbers



#### Load the packages we need

```
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

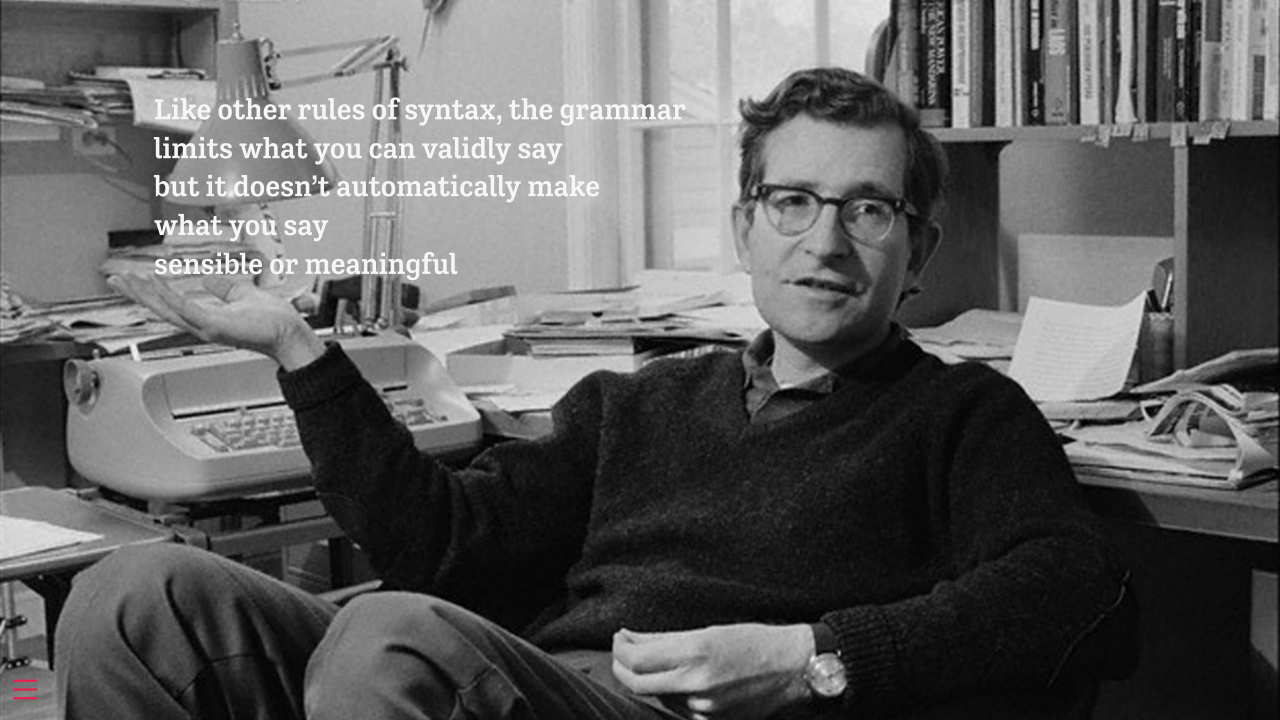


#### A grammar of graphics

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.





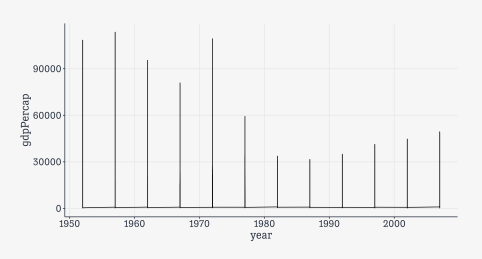
## Grouped data and the group aesthetic



```
1 p ← ggplot(data = gapminder,
2 mapping = aes(x = year,
3 y = gdpPercap))
```





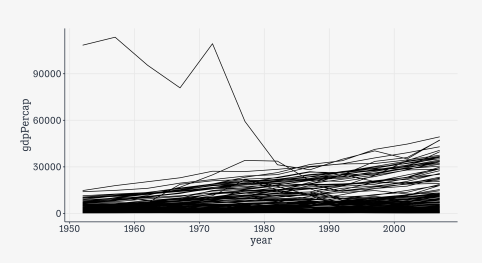




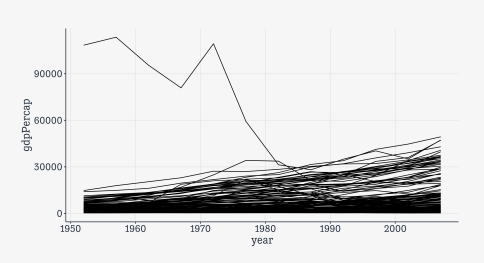
```
1 p ← ggplot(data = gapminder,
2 mapping = aes(x = year,
3 y = gdpPercap))
```









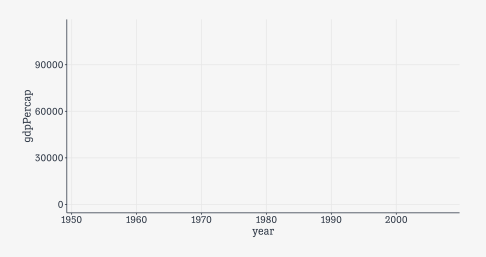




l gapminder

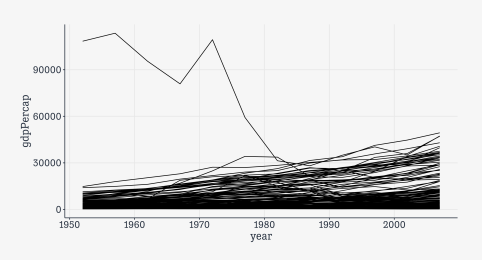
# A tibble: 1,7 country	04 × 6 continent	year	lifeExp	рор
gdpPercap				
<fct></fct>	<fct></fct>	<int></int>	<dbl></dbl>	<int></int>
<dbl></dbl>				
1 Afghanistan	Asia	1952	28.8	8425333
779.				
2 Afghanistan	Asia	1957	30.3	9240934
821.				
3 Afghanistan	Asia	1962	32.0	10267083
853.				
4 Afghanistan	Asia	1967	34.0	11537966
836.				
5 Afghanistan	Asia	1972	36.1	13079460
740.				
6 Afghanistan	Asia	1977	38.4	14880372
786.				
7 Afabaniatan	Acio	1002	70 0	12001017

```
1 gapminder ▷
2 ggplot(mapping =
3 aes(x = year,
4 y = gdpPercap))
```

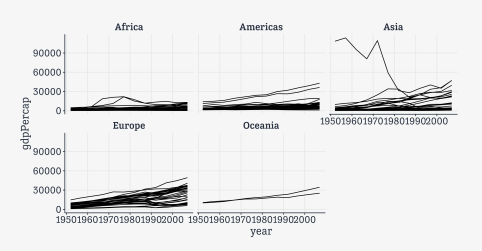




```
1 gapminder D
2 ggplot(mapping =
3 aes(x = year,
4 y = gdpPercap)) +
5 geom_line(mapping = aes(group = country))
```









### Faceting is very powerful



#### **Faceting**

A facet is not a geom; it's a way of arranging repeated geoms by some additional variable

Facets use R's "formula" syntax: facet\_wrap(~ continent)

Read the ~ as "on" or "by"



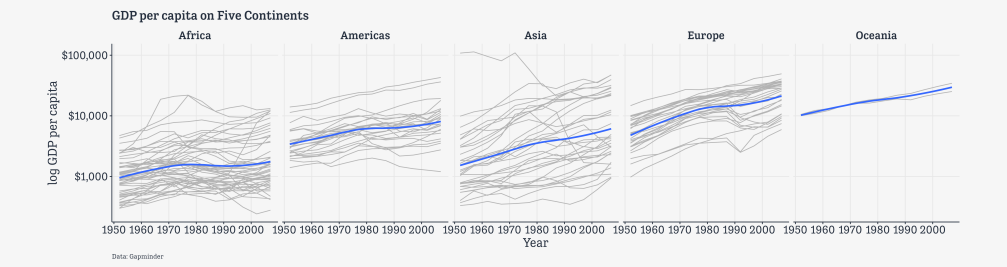
#### **Faceting**

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



A more polished faceted plot.



#### One-variable summaries



#### The midwest dataset

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

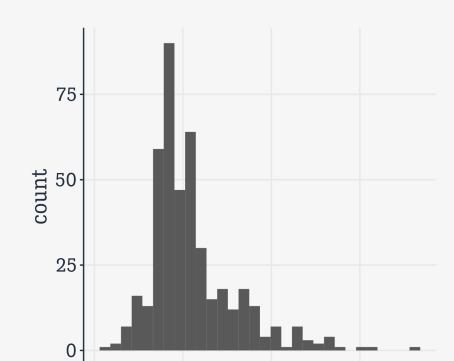
#### midwest

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



#### stat\_ functions behind the scenes

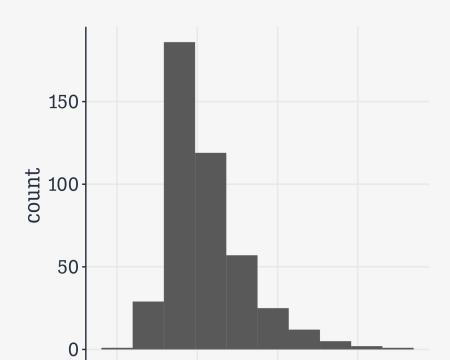
`stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.





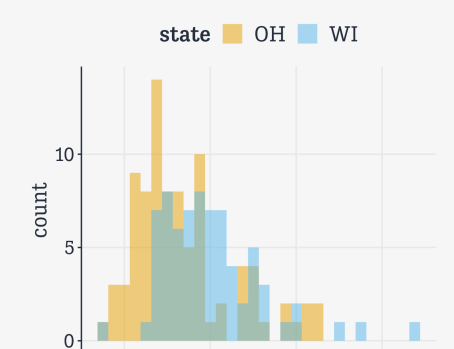
#### stat\_ functions behind the scenes

```
p ← ggplot(data = midwest,
            mapping = aes(x = area))
p + geom_histogram(bins = 10)
```

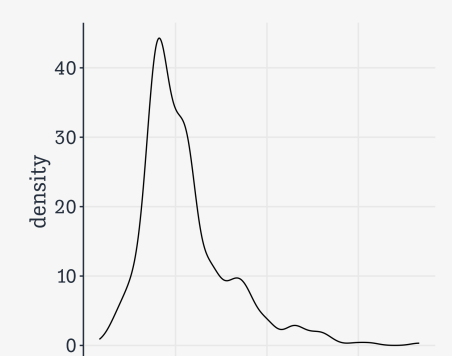




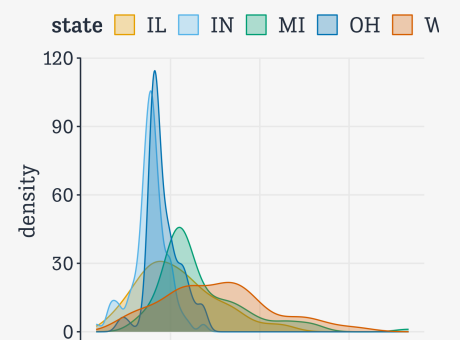
#### Compare two distributions



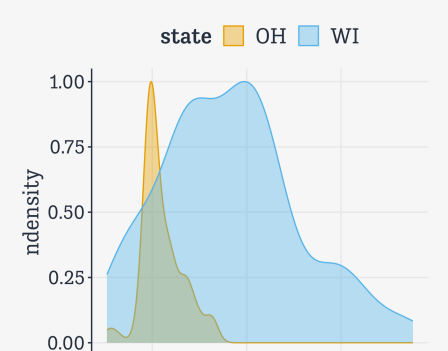
#### geom\_density()



#### geom\_density()



#### geom\_density()





## 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
  <int> <dbl> <dbl> <dbl>
                               <dbl>
      1 1.29 1.93 -0.0869
                               1.09
      2 0.522 0.536 -0.762
                               0.190
      3 2.14 1.47 -0.616
                               1.15
      4 1.13 0.673 -0.242
                               0.575
     5 1.04 1.30 1.18
                               1.12
     6 1.80 0.140 2.05
                               1.33
     7 0.186 1.30 -0.709
                               0.476
    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
# i 2,990 more rows
```



#### Get the data into long format!

df

# A tibble: 3,000 × 5 unit pop\_a pop\_b pop\_c pop\_total <dbl> <dbl> <int> <dbl> <dbl> 1.29 1.93 -0.0869 1.09 0.522 0.536 -0.762 0.190 2.14 1.47 -0.616 1.15 4 1.13 0.673 -0.242 0.575 1.12 5 1.04 1.30 1.18 1.80 0.140 2.05 1.33 0.476 0.186 1.30 -0.709 8 -0.953 -0.767 0.520 - 2.449 0.700 1.66 -1.09 0.749 10 0.0416 0.484 -0.180 0.177 # i 2,990 more rows



#### Get the data into long format!

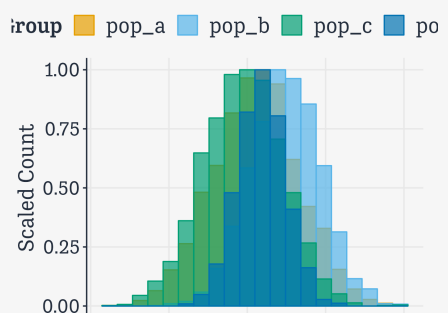
```
1 df ▷
2 pivot_longer(cols = pop_a:
```

```
# A tibble: 12,000 × 3
   unit name
              value
  <int> <chr> <dbl>
      1 pop_a
             1.29
      1 pop_b
              1.93
      1 pop_c
                -0.0869
      1 pop_total 1.09
                 0.522
      2 pop_a
      2 pop_b
              0.536
      2 pop_c
               -0.762
      2 pop_total 0.190
                 2.14
      3 pop_a
      3 pop_b
                 1.47
# i 11,990 more rows
```



#### First effort: Hard to read

#### **Comparing Subgroups: Histograms**





1 # Treat pop\_a to pop\_total as a single
2 df

```
# A tibble: 3,000 × 5
   unit
                       pop_c pop_total
          pop_a pop_b
  <int>
          <dbl> <dbl>
                       <dbl>
                                <dbl>
         1.29
               1.93 -0.0869
                                1.09
      2 0.522 0.536 -0.762
                                0.190
      3 2.14 1.47 -0.616
                                1.15
      4 1.13
              0.673 -0.242
                                0.575
        1.04 1.30
                    1.18
                                1.12
      6 1.80 0.140 2.05
                                1.33
      7 0.186 1.30 -0.709
                                0.476
      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
# i 2,990 more rows
```



```
1 # Treat pop_a to pop_total as a single
2 df >
3  pivot_longer(cols = pop_a:pop_total)
```

```
# A tibble: 12,000 × 3
   unit name
                value
  <int> <chr> <dbl>
                  1.29
      1 pop_a
      1 pop_b
                  1.93
      1 pop_c
                  -0.0869
      1 pop_total
                  1.09
      2 pop_a
                   0.522
                  0.536
      2 pop_b
                  -0.762
      2 pop_c
      2 pop_total 0.190
                   2.14
      3 pop_a
10
      3 pop_b
                   1.47
# i 11,990 more rows
```



```
1 # Just treat pop_a to pop_c as the sing
2 # Notice that pop_total just gets repea
3 df
```

```
# A tibble: 3,000 × 5
   unit
                      pop_c pop_total
          pop_a pop_b
  <int>
          <dbl> <dbl>
                       <dbl>
                                <dbl>
         1.29
               1.93 -0.0869
                                1.09
      2 0.522 0.536 -0.762
                                0.190
      3 2.14 1.47 -0.616
                                1.15
              0.673 -0.242
      4 1.13
                                0.575
        1.04 1.30 1.18
                                1.12
      6 1.80 0.140 2.05
                                1.33
      7 0.186 1.30 -0.709
                                0.476
      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
# i 2,990 more rows
```



```
1 # Just treat pop_a to pop_c as the sing
2 # Notice that pop_total just gets repea
3 df >
4 pivot_longer(cols = pop_a:pop_c)
```

```
# A tibble: 9,000 × 4
   unit pop total name
                      value
  <int>
            <dbl> <chr>
                         <dbl>
            1.09 pop_a
                        1.29
            1.09 pop_b
                        1.93
            1.09 pop_c -0.0869
            0.190 pop_a 0.522
            0.190 pop_b 0.536
            0.190 pop_c -0.762
            1.15 pop_a 2.14
            1.15 pop_b 1.47
            1.15 pop_c -0.616
            0.575 pop_a 1.13
# i 8,990 more rows
```



### Now facet with that data

```
p out \leftarrow df \triangleright
  pivot_longer(cols = pop_a:pop_c) >
  ggplot() +
  geom histogram(mapping = aes(x = pop_total, #<<</pre>
                                 y = after_stat(ncount)),
                 bins = 20, alpha = 0.7,
                 fill = "gray40", linewidth = 0.5) +
  geom histogram(mapping = aes(x = value, #<<</pre>
                                 y = after_stat(ncount),
                            color = name, fill = name),
             stat = "bin", bins = 20, linewidth = 0.5,
             alpha = 0.5) +
  quides(color = "none", fill = "none") + #<<</pre>
  labs(x = "Measure", y = "Scaled Count",
       title = "Comparing Subgroups: Histograms",
       subtitle = "Reference distribution shown in gray")
```

Remember, 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.

## Now facet with that data

#### Comparing Subgroups: Histograms Reference distribution shown in gray pop\_b pop\_a pop\_c 1.00 0.75-0.50-0.25-0.00 4 -4 -2 2 4 -4 2 Ò 2 Ò Measure



# Avoid counting up, when necessary



## Sometimes no counting is needed

#### titanic

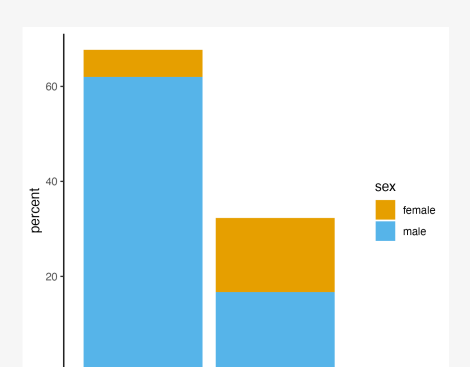
	fate	sex	n	percent
1	perished	male	1364	62.0
2	perished	female	126	5.7
3	survived	male	367	16.7
4	survived	female	344	15.6

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

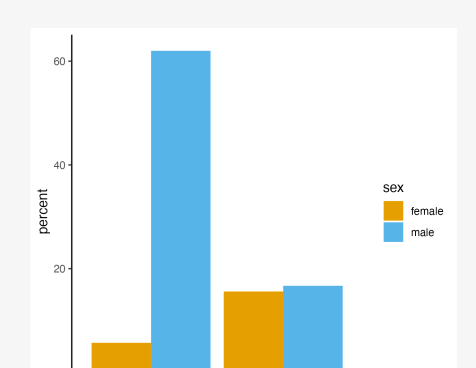


## geom\_bar() wants to count up

By default geom\_bar() tries to count up data by category. (Really it's the stat\_count() function that does this behind the scenes.) By saying stat="identity" we explicitly tell it not to do that. This also allows us to use a y mapping. Normally this would be the result of the counting up.

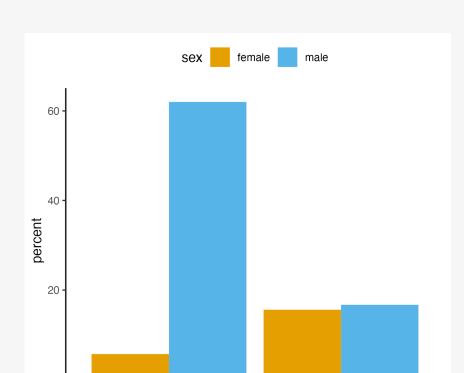


## geom\_bar() stacks by default



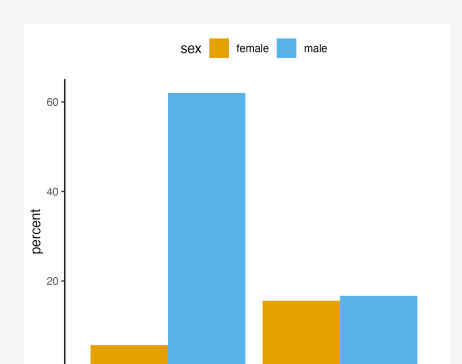
## A quick theme () adjustment

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.





## For convenience, use geom\_col()



## Using geom\_col() for thresholds

#### oecd\_sum

```
# A tibble: 57 \times 5
# Groups:
         year [57]
    year other
                usa diff hi lo
   <int> <dbl> <dbl> <dbl> <chr>
   1960 68.6 69.9 1.30
                          Below
   1961
         69.2 70.4 1.20
                           Below
    1962
          68.9
               70.2 1.30
                           Below
          69.1
    1963
                     0.900 Below
    1964
          69.5
               70.3 0.800 Below
    1965
          69.6
               70.3 0.700 Below
               70.3 0.400 Below
    1966
          69.9
          70.1
               70.7 0.600 Below
    1967
         70.1
               70.4 0.300 Below
    1969 70.1 70.6 0.5
                           Below
# i 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() doesn't take any data argument. It just 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

