Proportions and distributions

Week 8

AEM 2850 / 5850 : R for Business Analytics Cornell Dyson Spring 2025

Acknowledgements: Andrew Heiss, Claus Wilke

Announcements

Prelim 1 grades are posted on canvas

Questions about your grade? Please:

- 1. Meet with Victor first for clarification regarding any grade deductions
- 2. If you have further questions, schedule a meeting with me
- 3. Email me if the available meeting times do not work for you

Prelim 2 may be more difficult, may be a different format, or both

We will provide details on the group project in the next 1-2 weeks

Questions before we get started?

Plan for this week

Tuesday

- Proportions
- example-08-1

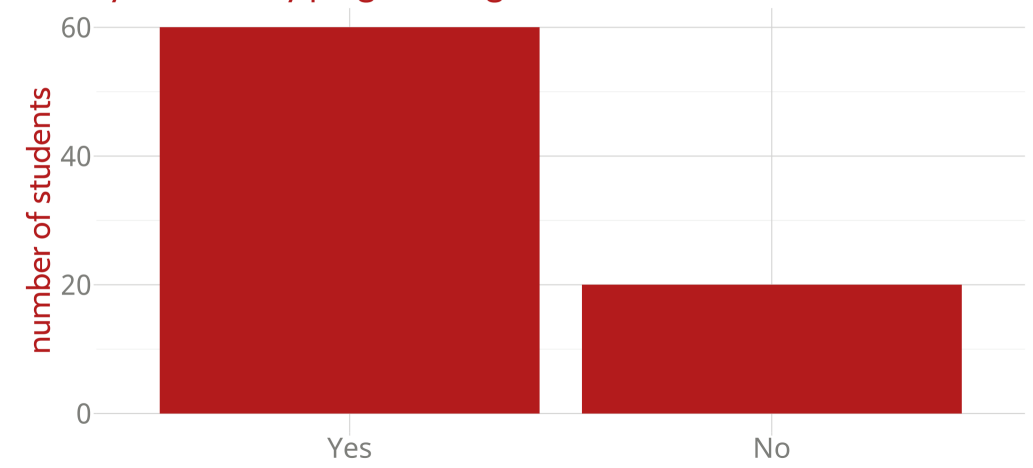
Thursday

- Distributions
- example-08-2

Proportions

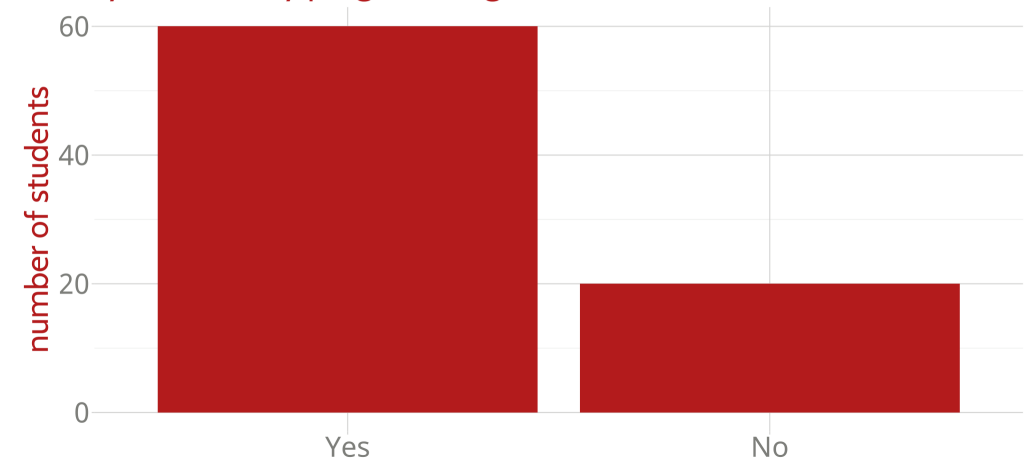
Last week we plotted amounts

Have you done any programming before?

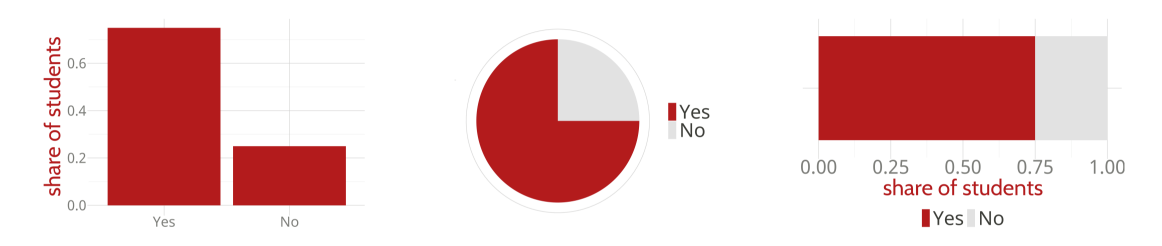


How else could we visualize these data?





Have you done any programming before?



Which do you think is best?

Does it depend on what you want to communicate?

Pie chart Stacked bars Side-by-side bars

Allows easy comparison of relative proportions

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole			

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	✓	*

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	✓	✓	*
Emphasizes simple fractions (1/2, 1/3,)			

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	✓	✓	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	✓	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets			

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	✓	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets	V	*	✓

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	V	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets	✓	*	✓
Works well for a large number of subsets			

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	✓	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets	✓	*	✓
Works well for a large number of subsets	*	*	✓

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	V	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets	✓	*	✓
Works well for a large number of subsets	*	*	✓
Works well for time series and similar			

	Pie chart	Stacked bars	Side-by-side bars
Allows easy comparison of relative proportions	*	*	✓
Shows data as proportions of a whole	V	V	*
Emphasizes simple fractions (1/2, 1/3,)	✓	*	*
Visually appealing for small datasets	✓	*	✓
Works well for a large number of subsets	*	*	✓
Works well for time series and similar	*	✓	*

No one visualization fits all scenarios!

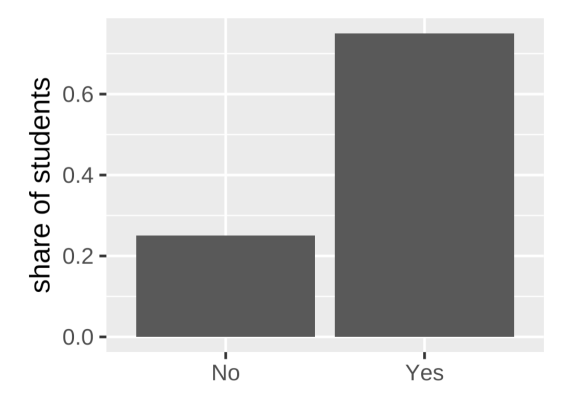
Side-by-side bars using ggplot

How could we use ggplot to visualize *proportions* using side-by-side bars?

We could do it manually:

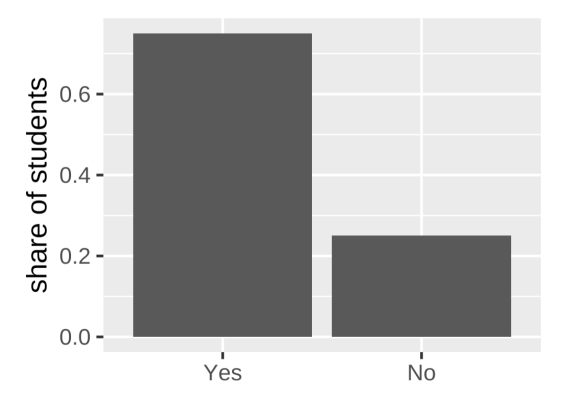
```
prior_programming |>
    count(prior_programming) |>
    mutate(share = n / sum(n)) |>
    ggplot(aes(
        x = prior_programming,
        y = share
        )) +
    geom_col() +
    labs(x = NULL,
        y = "share of students")
```

How could we reverse the bars' order?



Side-by-side bars using ggplot

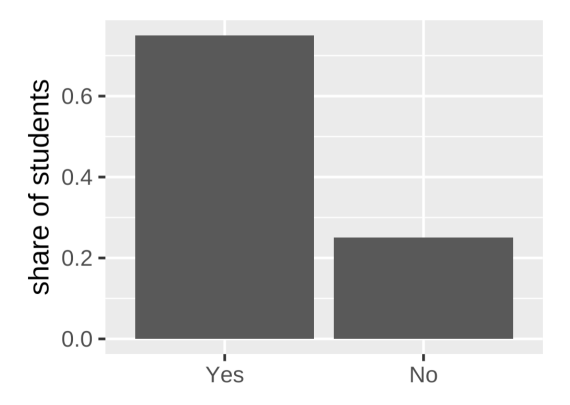
```
prior_programming |>
    count(prior_programming) |>
    mutate(share = n / sum(n)) |>
    ggplot(aes(
        x = fct_reorder(
        prior_programming,
        -share
        )),
    y = share
        )) +
    geom_col() +
    labs(x = NULL,
        y = "share of students")
```



Side-by-side bars using ggplot

fct_rev() also works well since there are only two categories:

```
prior_programming |>
    count(prior_programming) |>
    mutate(share = n / sum(n)) |>
    ggplot(aes(
        x = fct_rev(prior_programming),
        y = share
        )) +
    geom_col() +
    labs(x = NULL,
        y = "share of students")
```

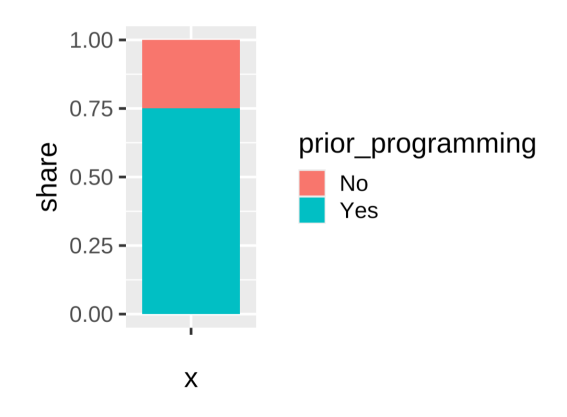


Stacked bars using ggplot

How could we use ggplot to visualize *proportions* using stacked bars?

Again, we could do it manually:

By default, geom_col stacks bars if
they fall in the same place (x)

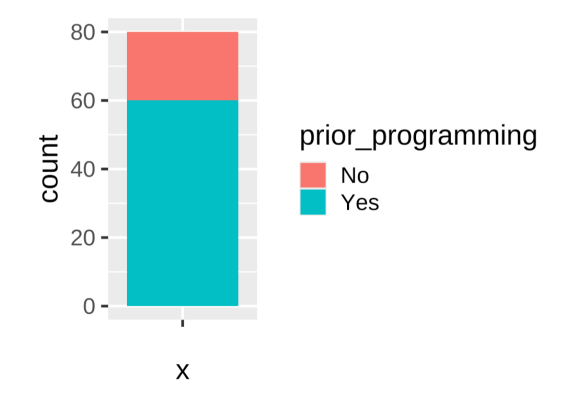


Stacked bars using ggplot

Alternatively, we could use geom_bar() to count and plot the data for us

```
prior_programming |>
  ggplot(aes(
    x = "",
    fill = prior_programming
)) +
  geom_bar()
```

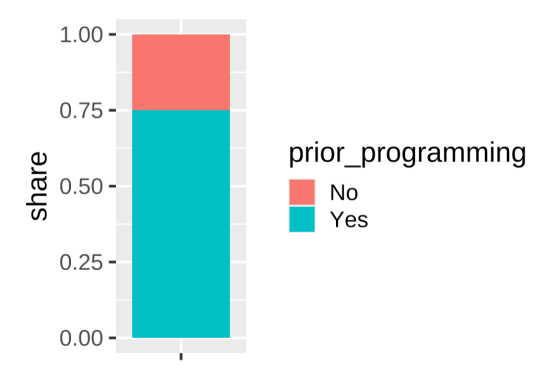
But this gives us *counts*. We want *shares*!



Stacked bars using ggplot

The argument position = "fill" scales everything to sum to 1

```
prior_programming |>
  ggplot(aes(
    x = "",
    fill = prior_programming
  )) +
  geom_bar(position = "fill") +
  labs(x = NULL, y = "share")
```

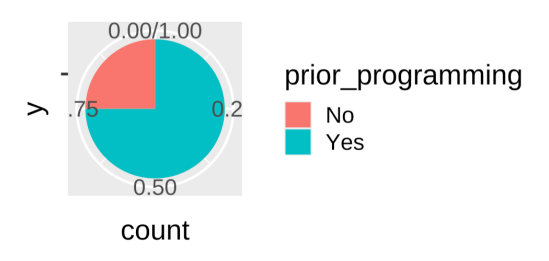


Pie charts using ggplot

How could we use ggplot to visualize *proportions* using a pie chart?

Pie charts are just stacked bars in polar coordinates

```
prior_programming |>
  ggplot(aes(
    y = "", # y, not x
    fill = prior_programming
    )) +
  geom_bar(position = "fill") +
  coord_polar() # convert to polar coordinates
```

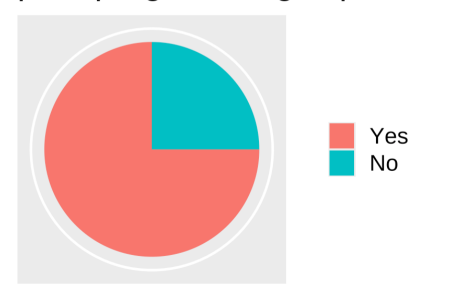


Pie charts using ggplot

It takes some work to create a clean pie chart using ggplot

```
prior_programming |>
 ggplot(aes(
   y = "",
   fill = fct_rev(prior_programming)
 ))+
 geom_bar(position = "fill") +
 coord_polar() +
 scale_x_continuous(
   name = NULL, breaks = NULL
 ) +
  scale_y_discrete(
   name = NULL, breaks = NULL
 labs(
   title = "Share of students with\nprior prog
   fill = NULL
```

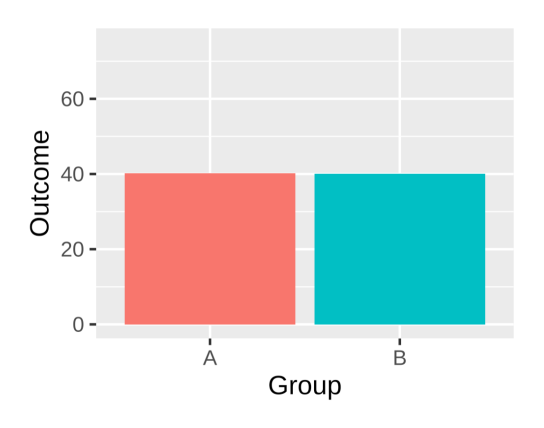
Share of students with prior programming experience

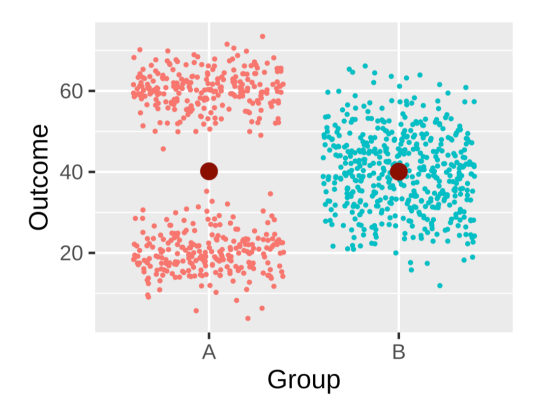


example-08-1: proportions-practice.R

Distributions

Problems with single numbers





More information is (almost) always better

Avoid visualizing single numbers when you have a whole range or distribution of numbers

Uncertainty in single variables

Uncertainty across multiple variables

Uncertainty in models and simulations

What are some common methods for visualizing distributions?

Histograms, densities, box plots, etc.

Histograms

What are they?

Put data into equally spaced buckets (or "bins") based on values of a variable, plot how many rows of the data frame are in each bucket

Histograms

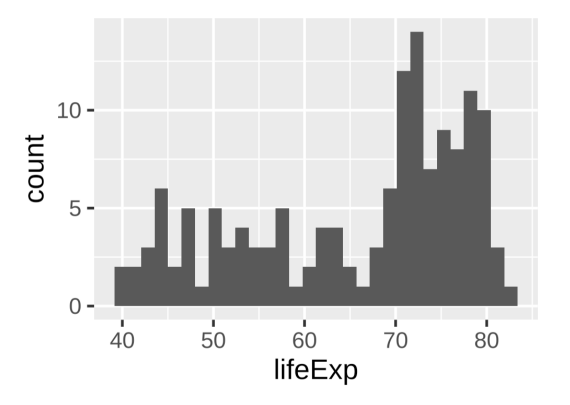
How would we use the grammar of graphics to make a histogram of lifeExp?

```
library(gapminder)
gapminder_2002 <- gapminder |>
  filter(year == 2002)
head(gapminder_2002)
```

```
## # A tibble: 6 × 6
##
    country
                continent
                           year lifeExp
                                         pop gdpPercap
    <fct>
                <fct>
                                   <dbl>
                                                      <dbl>
##
                           <int>
                                           <int>
## 1 Afghanistan Asia
                            2002
                                   42.1 25268405
                                                       727.
## 2 Albania
                                                      4604.
                Europe
                           2002
                                   75.7 3508512
## 3 Algeria
                Africa
                           2002
                                   71.0 31287142
                                                      5288.
                Africa
## 4 Angola
                            2002
                                                      2773.
                                    41.0 10866106
## 5 Argentina
                Americas
                           2002
                                    74.3 38331121
                                                      8798.
## 6 Australia
                Asia
                            2002
                                    80.4 19546792
                                                     30688.
```

Histograms

```
gapminder_2002 |>
  ggplot(aes(x = lifeExp)) +
  geom_histogram()
```

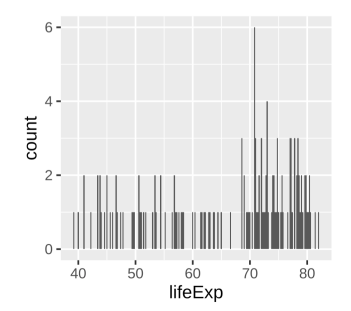


Histograms: binwidth argument

No official rule for what makes a good bin width

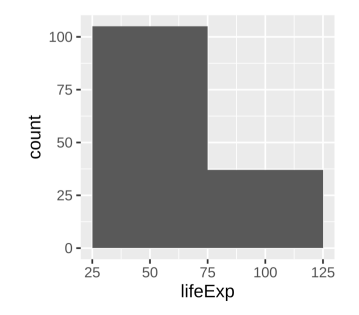
Too narrow:

geom_histogram(binwidth = .2)



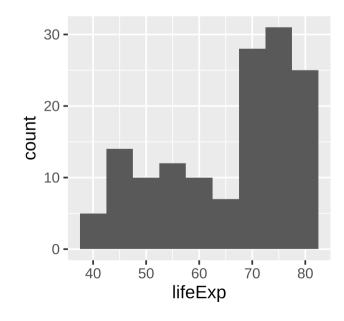
Too wide:

geom_histogram(binwidth = 50)



(One type of) just right:

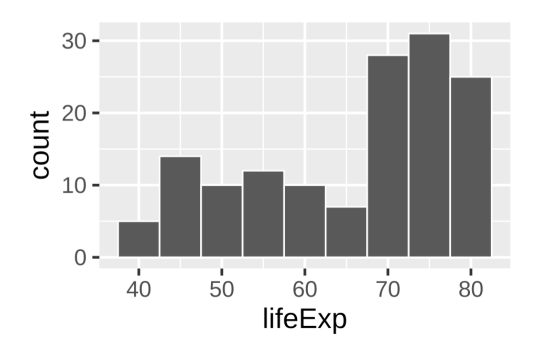
geom_histogram(binwidth = 5)



Histograms: tips using other arguments

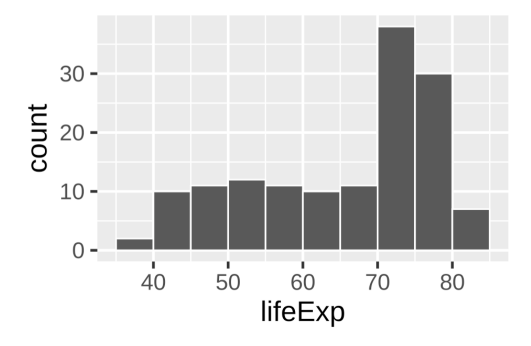
Add a border to the bars for readability

```
geom_histogram(..., color = "white")
```



Set the boundary; bucket now 50–55, not 47.5–52.5

geom_histogram(..., boundary = 50)



Density plots

What are they?

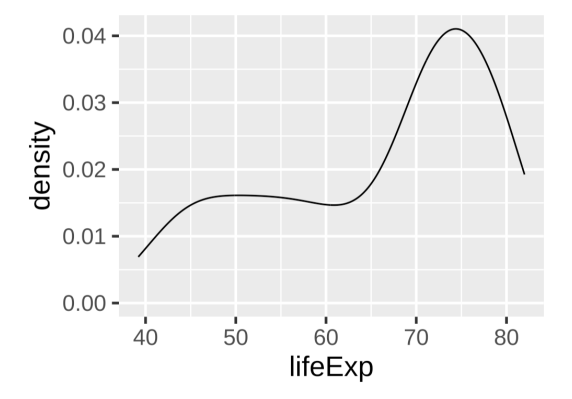
Estimates of the **probability** *density* **function** of a random variable

Histograms show raw counts; density plots show proportions (integrate to 1)

How would we use the grammar of graphics to make a density plot of lifeExp?

Density plots

```
gapminder_2002 |>
  ggplot(aes(x = lifeExp)) +
  geom_density()
```

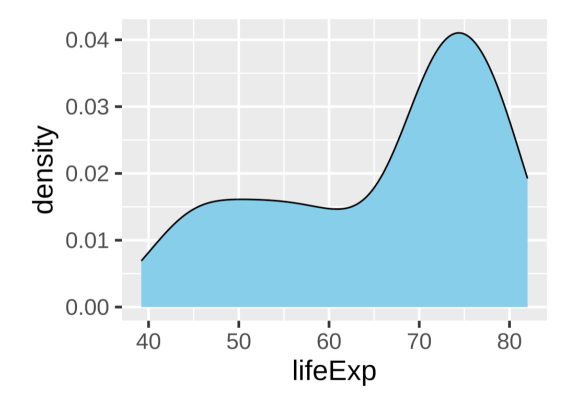


Density plots: add some color

```
gapminder_2002 |>
  ggplot(aes(x = lifeExp)) +
  geom_density(fill = "skyblue")
```

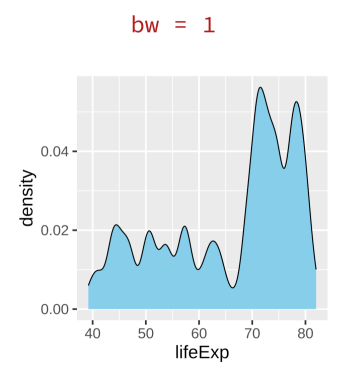
We can use aesthetics as parameters inside a geom rather than inside an **aes()** statement

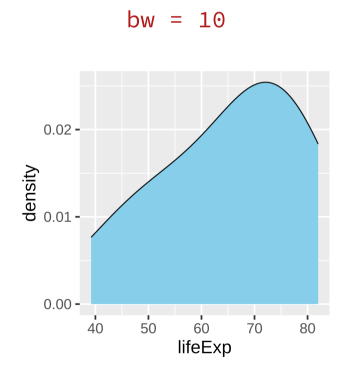
Here we used **fill = "skyblue"**

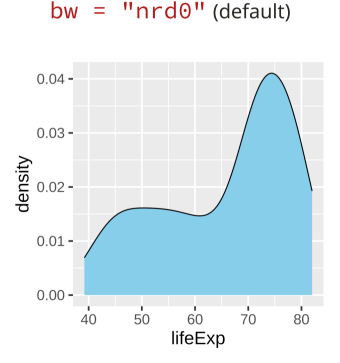


Density plots: bandwidths

Different options for calculus change the plot shape



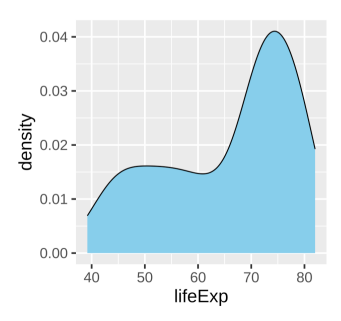




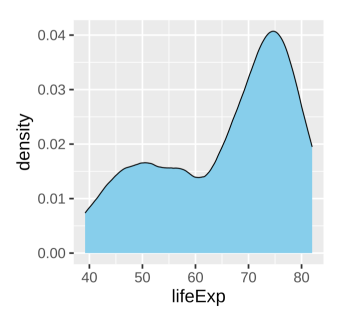
Density plots: kernels

Different options for calculus change the plot shape

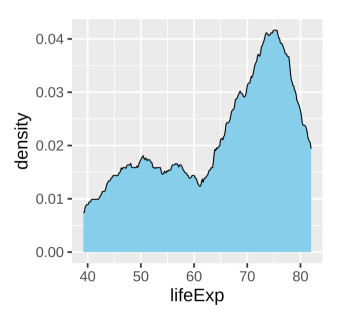
kernel = "gaussian"



"epanechnikov"

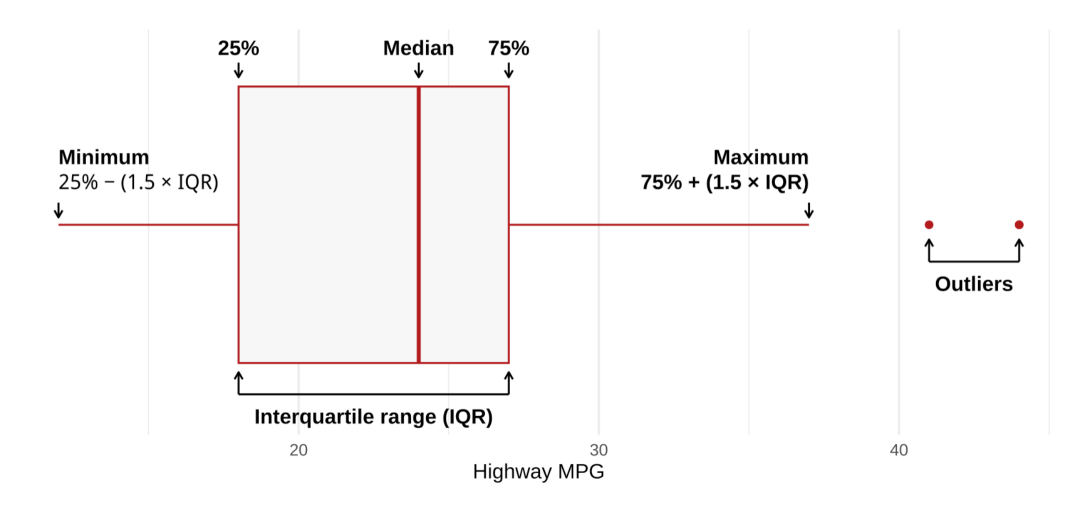


"rectangular"



What are they?

Graphical representations of specific points in a distribution



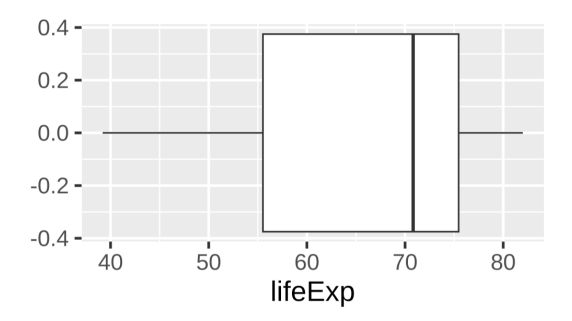
What are they?

Graphical representations of specific points in a distribution

How could we use ggplot to make a boxplot of lifeExp?

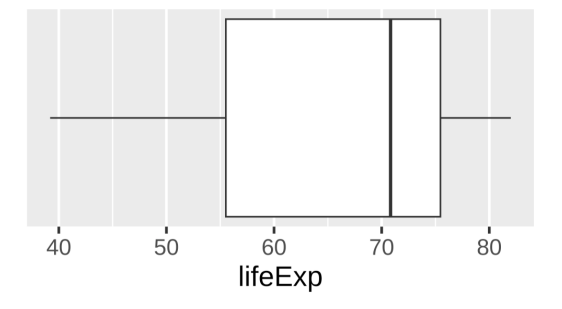
```
gapminder_2002 |>
  ggplot(aes(x = lifeExp)) +
  geom_boxplot()
```

What do the y axis numbers mean?



Use theme() to customize the plot for this geom

```
gapminder_2002 |>
  ggplot(aes(x = lifeExp)) +
  geom_boxplot() +
  theme(
    axis.text.y = element_blank(),
    axis.ticks.y = element_blank(),
    panel.grid.major.y = element_blank(),
    panel.grid.minor.y = element_blank()
)
```



Uncertainty across multiple variables

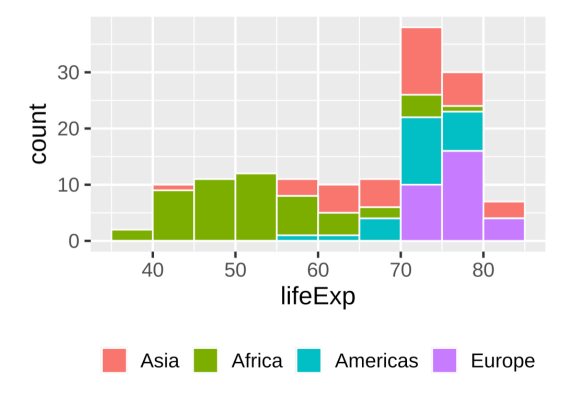
How could we visualize the distribution of a single variable across groups?

Add a fill aesthetic or use facets!

Multiple histograms

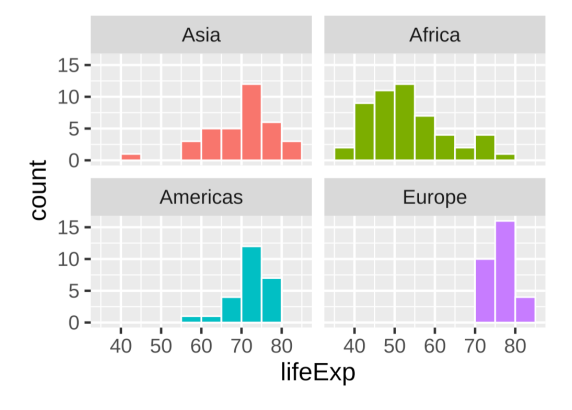
Fill with a different variable

This stacked histogram is bad and hard to read though



Multiple histograms

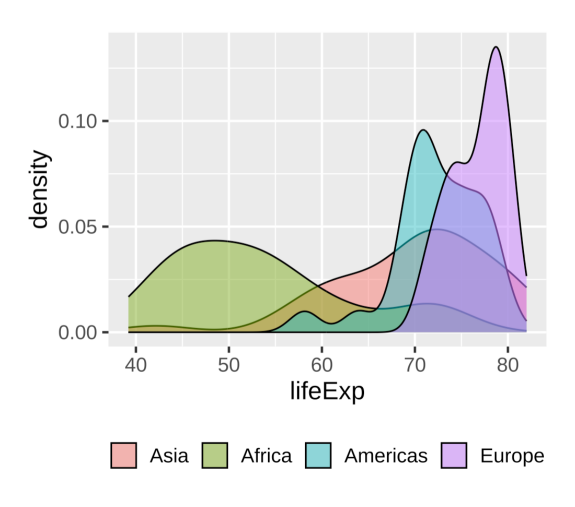
Facet with a different variable



Multiple densities: Transparency

But be careful, these can get confusing quickly

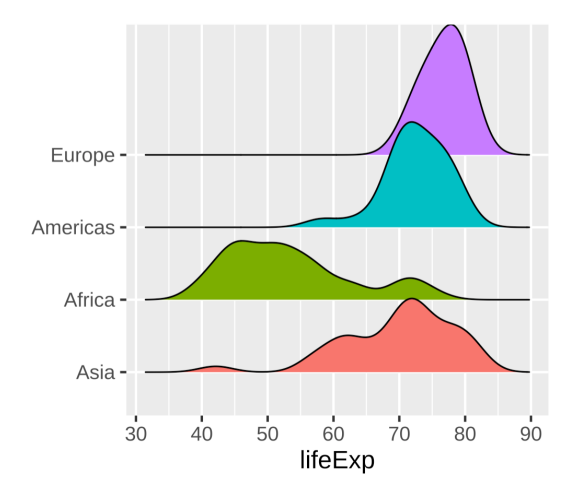
With many groups, better to space them out using ridgeline plots



Multiple densities: Ridgeline plots

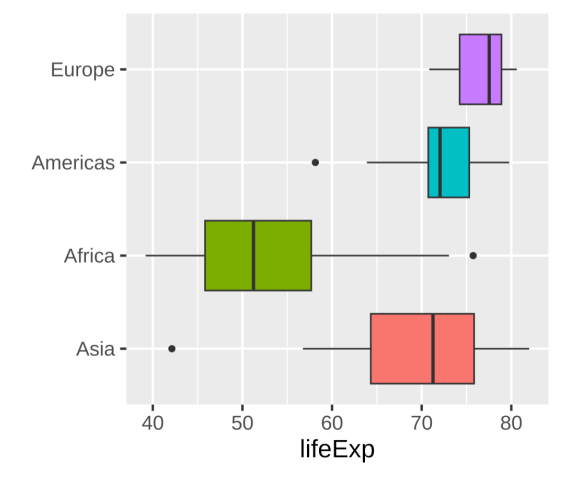
There is no explicit scale for the densities anymore (it is shared with y)

With many densities, use a single fill color to prevent distraction



Multiple box and whisker plots

```
gapminder_2002 |>
  ggplot(aes(
    x = lifeExp,
    fill = continent,
    y = continent
)) +
  guides(fill = "none") +
  labs(y = NULL) +
  geom_boxplot()
```



example-08-2: distributions-practice.R