Summaries and visualization of distributions

Reflection on the last week

Objectives

At the end of the lecture, you will know how to..

- Organize your code in scripts.
- Organize your work in projects.
- Count and interpret descriptive statics **characterizing central tendency** of a numeric variable.
- Describe spread of a numeric variable.
- Read plots for one variable.
- Create plots displaying one variable in ggplot2 package.
- Understand what type of variation occurs within your variables.

Organize your work in scripts

In RStudio...

- Create a new script with Ctrl + Shift + n
- Put some basic info on what are you doing at the top.
 - Use comments # (Ctrl + Shift + c) to write notes.
 - Comment on the why, not the what.
- Divide the code into sections with Ctrl + Shift + r
 - # Section name ----
- Load the packages you use at the top of the script.
- RStudio will give you **hints**, hit *Tab* to autocomplete function calls.
- Execute the current line with Ctr + Enter
- Source the whole script with Ctrl + Shift + Enter

Listing 1 dartpoints.r

```
# Analysis of dartpoints data set
# 6. 3. 2024
library(ggplot2)
# data -----
# read data from CSV
# url: https://petrpajdla.github.io/stat4arch/lect/w02/data/dartpoints.csv
dartpoints <- read.csv("dartpoints2.csv")</pre>
# structure -----
colnames(dartpoints)
nrow(dartpoints)
ncol(dartpoints)
str(dartpoints)
mean(dartpoints$Length)
# plots -----
ggplot(data = dartpoints) +
 aes(x = Length) +
 geom_histogram() +
 labs(x = "Length (cm)", y = "Count")
```

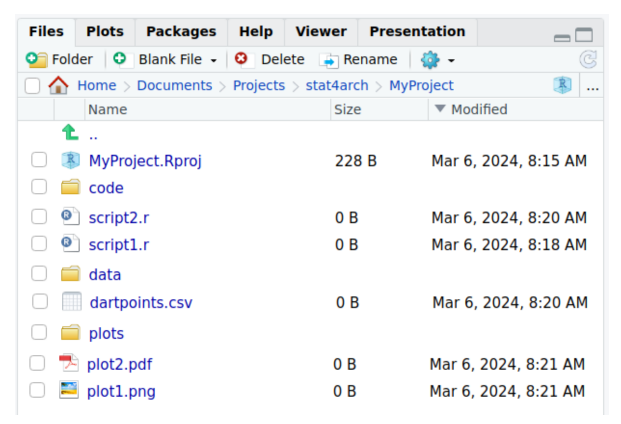
Organize your work in projects

- Each project is in a **separate directory**.
- There are **subdirectories** for different parts of the project.

```
MyProject/
  code/
   script1.R
  script2.R
  data/
   dartpoints.csv
  plots/
```

plot1.png
plot2.pdf
MyProject.Rproj

• In RStudio go to Files > New Project



Paths

Absolute file path

The file path is specific to a given user.

C:/Documents/MyProject/data/dartpoints.csv

Relative file path

If I am currently in MyProject/ folder:

./data/dartpoints.csv

Package here is here to save the day!

- Do not forget to install the package first.
- Load it at the top of your script.

```
# install.packages("here")
library(here)
```

• Function here() will know where the top directory is.

```
# read data ----
dartpoints <- read_csv(here("data/dartpoints.csv"))</pre>
```

Descriptive Statistics

Characterizing centrality

Mean (průměr)

mean(x)

$$\overline{x} = \frac{x_1 + x_2 + \dots + x_n}{n} = \frac{1}{n}(\sum_{i=1}^n x_i)$$

Median (medián)

median(x)

- Robust, minimizes influence of outliers.

What are outliers? (odlehlé hodnoty)

- Outliers are data points that significantly differ from other observations.
- May indicate a measurement error, an exceptional observation, etc.

Characterizing centrality

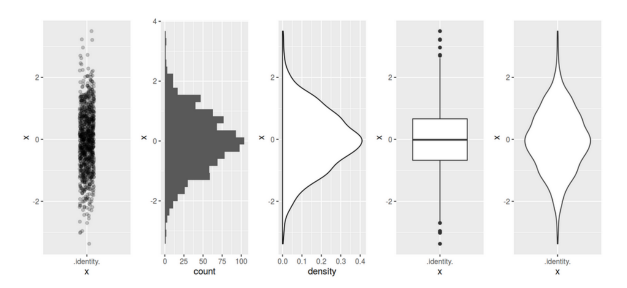


Figure 1: Various plots of a normal distribution

Characterizing dispersion and/or spread

Range (rozpětí)

max(x) - min(x) or range(x)

Variance and Standard deviation (rozptyl a směrodatná odchylka)

sd(x)

$$\sigma = \sqrt{s^2} = \sqrt{\frac{\sum (x_i - \overline{x})^2}{n-1}}$$

Interquartile range (midspread, IQR, kvantil, mezikvartilové rozpětí)

IQR(x)

- Robust, minimizes influence of outliers.

Characterizing dispersion and/or spread

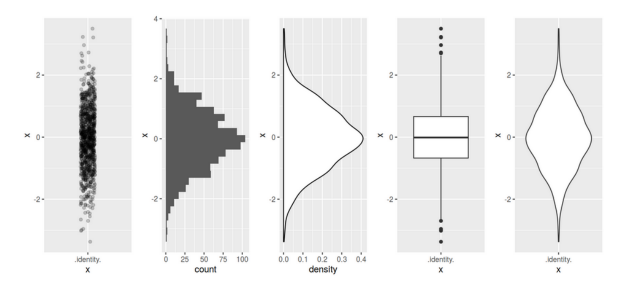


Figure 2: Various plots of a normal distribution

Exercise

- Start RStudio.
- Create a new project, save it somewhere you can find it.
- Use dataset dartpoints2.csv.
- Save it in your project directory.
- Load the data from the CSV file.
- What is the column separator?
- How are NAs represented?
- Explore the dataset.
- Count mean and median weight, how do they differ?
- What is the range of the weights?
- What is the standard deviation of weights? What does it mean?
- Count the IQR. Compare it with standard deviation.
- Hints: read.csv2(path, na.strings), str(), colnames(), mean(), median(), range(), sd(), IQR(), summary()

Solution

```
# dartpoints <- read.csv2(here::here("dartpoints2.csv"), na.strings = "-")</pre>
colnames(dartpoints)
                                                                "Width"
 [1] "Name"
                 "Catalog"
                            "TARL"
                                        "Quad"
                                                    "Length"
 [7] "Thickness" "B.Width"
                            "J.Width"
                                        "H.Length"
                                                    "Weight"
                                                                "Blade.Sh"
[13] "Base.Sh"
                 "Should.Sh" "Should.Or" "Haft.Sh"
                                                    "Haft.Or"
dartpoints$Weight
     3.6 \ 4.5 \ 3.6 \ 4.0 \ 2.3 \ 3.0 \ 3.9 \ 6.2 \ 5.1 \ 2.8 \ 2.5 \ 4.8 \ 3.2 \ 3.8 \ 4.5
 [1]
                              3.6 7.4 5.6
[16]
     4.4 2.5 2.3 4.2 3.3
                                            4.8 7.8 9.2 6.2 4.3 4.6 5.4
     5.9 5.1 4.7 7.2 2.5 3.9 4.1 7.2 10.7 12.5 13.4 11.1 7.2 28.8 13.9
[31]
     9.4 5.3 7.9 7.3 12.2 9.3 11.1 14.8 10.7 11.1 12.3 13.1 6.1 9.2 9.4
Γ61]
     6.7 15.3 15.1 4.6
                        4.3 11.6 10.5 6.8 9.1 9.4 9.5 10.4 7.5 8.7
[76] 15.0 11.4 6.3 7.5 5.9 5.4 9.5 5.4 7.1 9.7 12.6 10.5 5.6 4.9 5.2
[91] 16.3
mean(dartpoints$Weight)
[1] 7.642857
median(dartpoints$Weight)
[1] 6.8
max(dartpoints$Weight) - min(dartpoints$Weight) # or range(dartpoints$Weight)
[1] 26.5
sd(dartpoints$Weight)
[1] 4.207088
IQR(dartpoints$Weight)
```

[1] 5.5

summary(dartpoints\$Weight)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 2.300 4.550 6.800 7.643 10.050 28.800
```

Brainstorming

- Why do we visualize data?
- What elements does a good graph contain?
- How are these elements called?

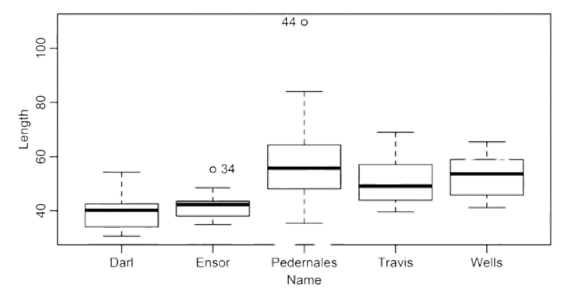


FIGURE 15 Box-and-whiskers plots for dart point lengths.

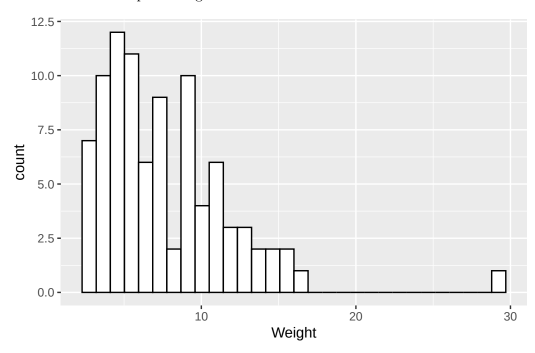
Figure 3: Boxplots from Carlson 2017

Plots for one variable

Histogram

• Distribution of values of a quantitative variable.

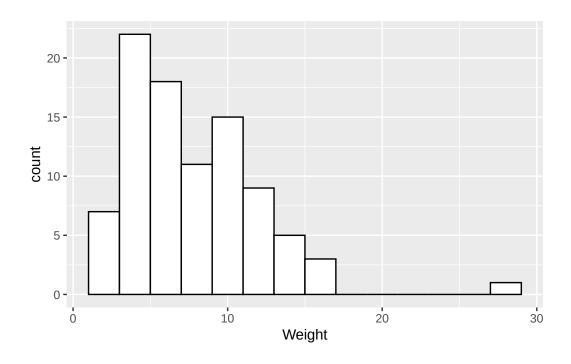
Distribution of dart point weights.



Histogram

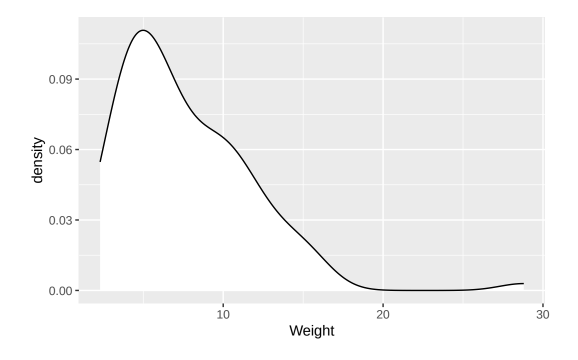
• Distribution of values of a quantitative variable.

Distribution of dart point weights, one column (bin) equals 2 g.



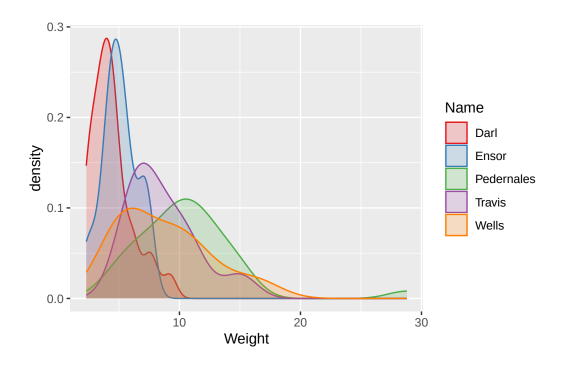
• Distribution of values of a quantitative variable.

Distribution of dart point weights.



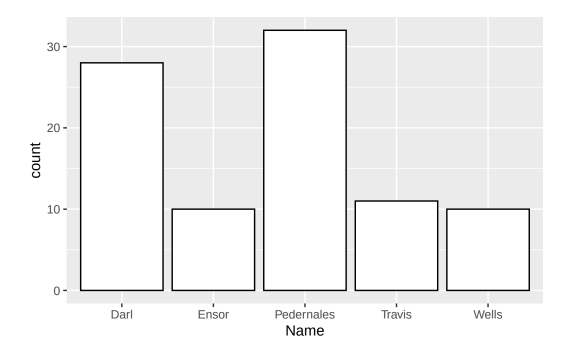
• Distribution of values of a quantitative variable, great for comparisons.

Distribution of different types of dart points by weight.



• **Distribution** of values of a **qualitative** variable.

Distribution of types of dart points.



Plots in ggplot2 package

- 1 Install the package ggplot2, do this only once.
- ② Load the package from the library of installed packages, do this for every new script. (Calls to library() function are usually written at the top of the script.)
- (3) Function ggplot() takes the data frame as an argument.
- (4) Function aes() serves to map *aesthetics* (axis x and y, colors etc.) to different variables from your data frame.
- (5) Functons with geom_ prefix are geometries, ie. types of plots to draw.

Geoms for one variable:

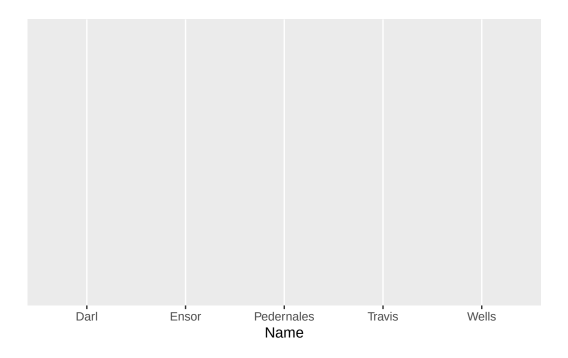
- geom_histogram()
- geom_density()
- geom_bar()

Layers of ggplot2

```
ggplot(data = dartpoints)
```

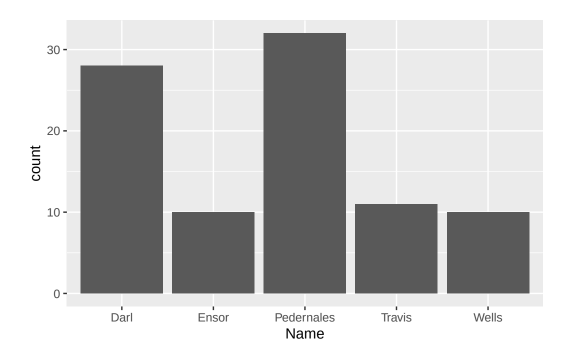
Layers of ggplot2

```
ggplot(data = dartpoints) +
aes(x = Name)
```

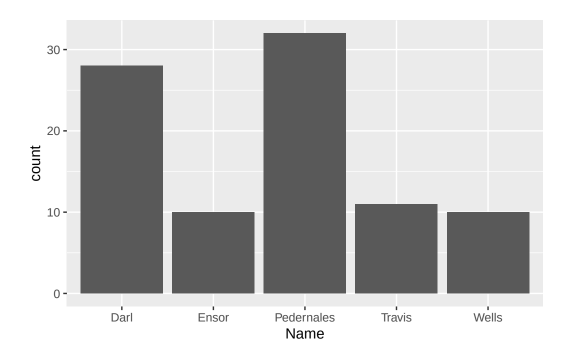


Layers of ggplot2

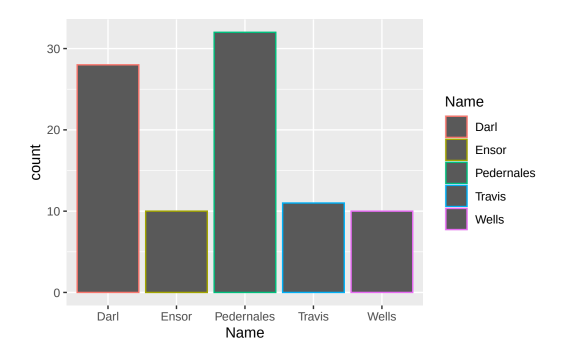
```
ggplot(data = dartpoints) +
  aes(x = Name) +
  geom_bar()
```



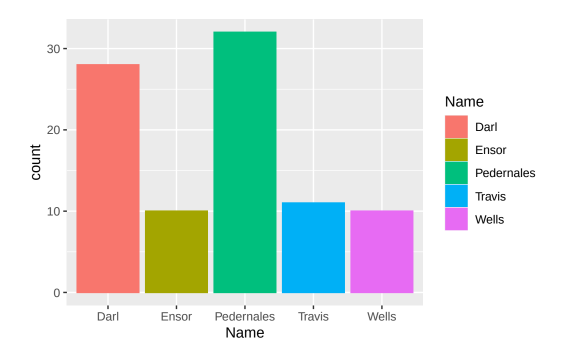
```
ggplot(data = dartpoints) +
  aes(x = Name) +
  geom_bar()
```



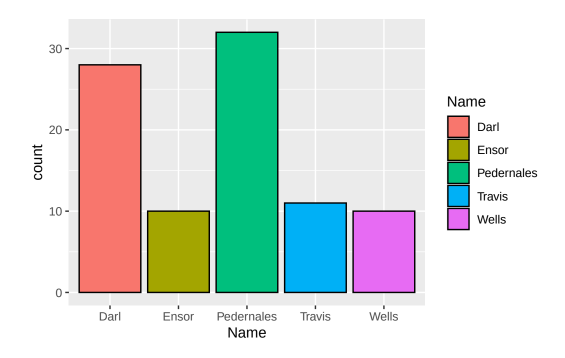
```
ggplot(data = dartpoints) +
  aes(x = Name, color = Name) +
  geom_bar()
```



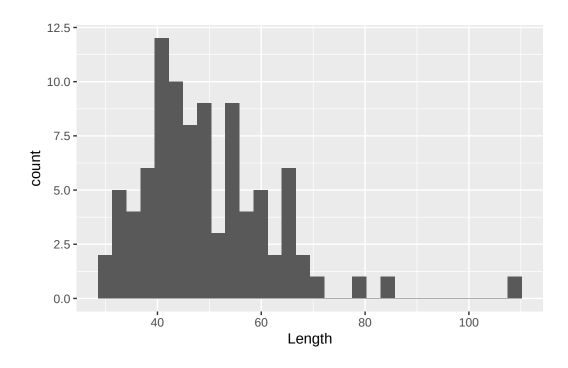
```
ggplot(data = dartpoints) +
  aes(x = Name, color = Name, fill = Name) +
  geom_bar()
```



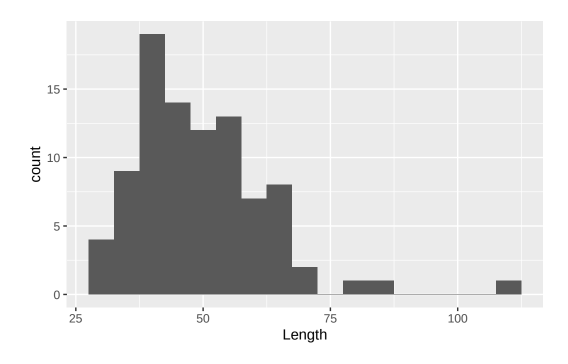
```
ggplot(data = dartpoints) +
  aes(x = Name, fill = Name) +
  geom_bar(color = "black")
```



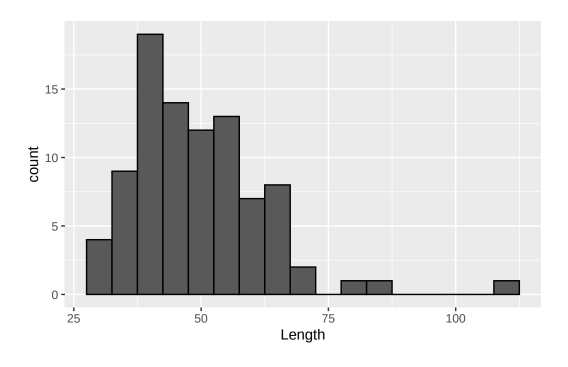
```
ggplot(dartpoints) +
  aes(x = Length) +
  geom_histogram()
```



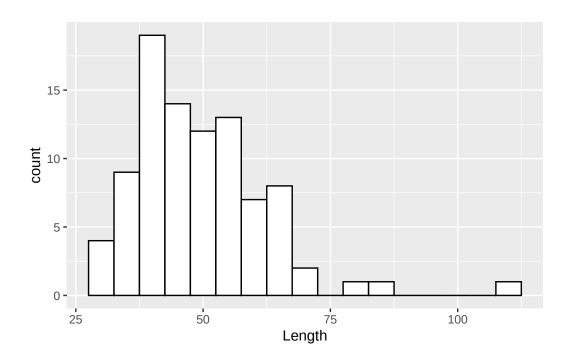
```
ggplot(dartpoints) +
aes(x = Length) +
geom_histogram(binwidth = 5)
```



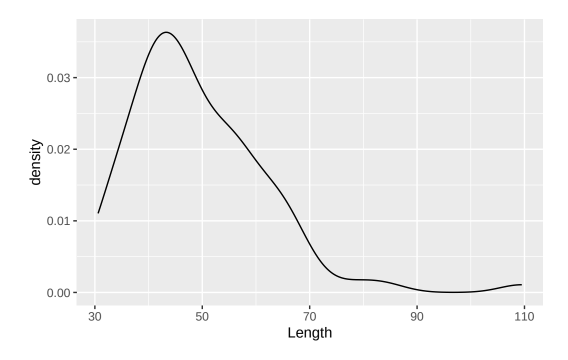
```
ggplot(dartpoints) +
  aes(x = Length) +
  geom_histogram(binwidth = 5, color = "black")
```



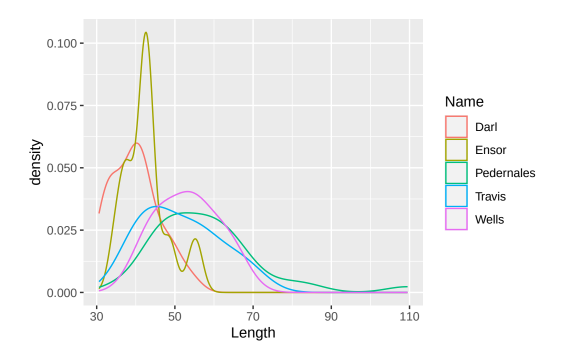
```
ggplot(dartpoints) +
  aes(x = Length) +
  geom_histogram(binwidth = 5, color = "black", fill = "white")
```



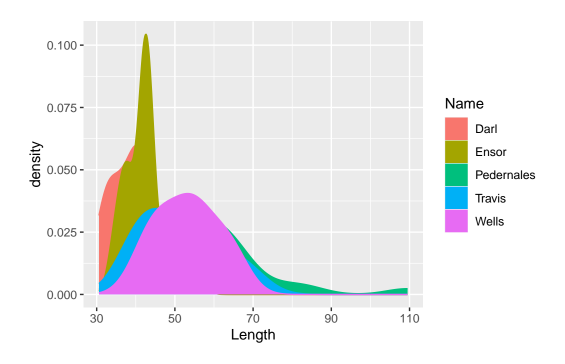
```
ggplot(dartpoints) +
  aes(x = Length) +
  geom_density()
```



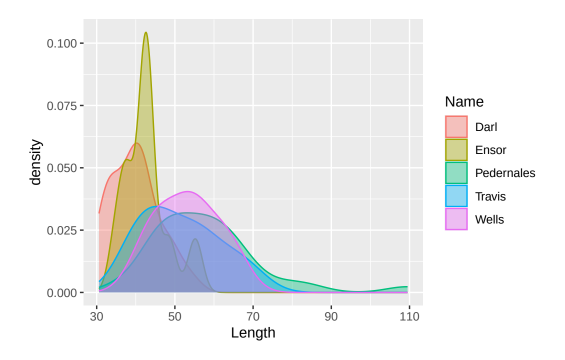
```
ggplot(dartpoints) +
  aes(x = Length, color = Name) +
  geom_density()
```



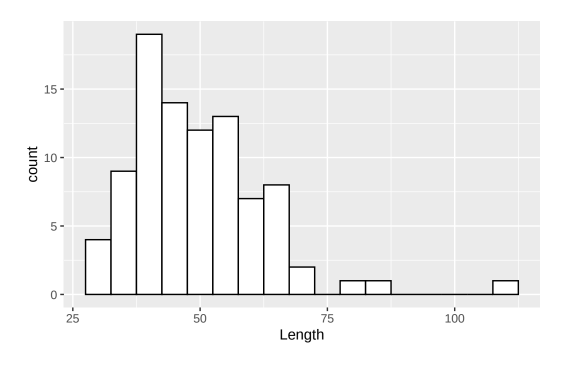
```
ggplot(dartpoints) +
  aes(x = Length, color = Name, fill = Name) +
  geom_density()
```



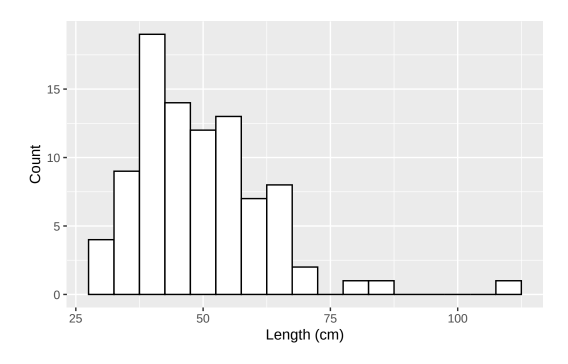
```
ggplot(dartpoints) +
  aes(x = Length, color = Name, fill = Name) +
  geom_density(alpha = 0.4)
```



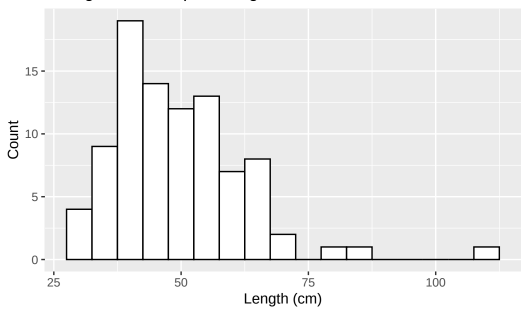
```
ggplot(dartpoints) +
  aes(x = Length) +
  geom_histogram(binwidth = 5, color = "black", fill = "white")
```



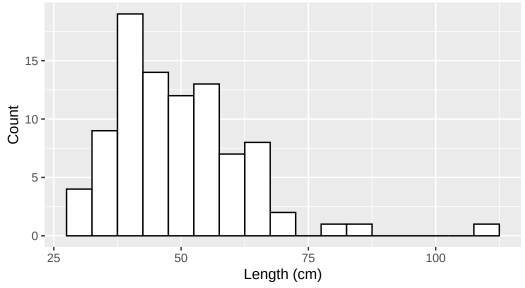
```
ggplot(dartpoints) +
aes(x = Length) +
geom_histogram(binwidth = 5, color = "black", fill = "white") +
labs(x = "Length (cm)", y = "Count")
```



Histogram of dart point lengths



Histogram of dart point lengths



Data adapted from archdata R package, Carlson 2017

Exercises

Assignments

• Read Make a plot chapter in Data Visualization book by K. J. Healy.

Optional

• Go through Visualize data tutorials here.