Summaries and visualization of relationships

Reflection on the last lecture

Objectives

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

- Describe relationship of quantitative and qualitative variable.
- Create and read box plots and violin plots.
- Understand relationship of two quantitative variables.
- Count and interpret correlation.
- Create and understand scatterplots.
- Assess what **relationship** (covariation) occurs between your variables.

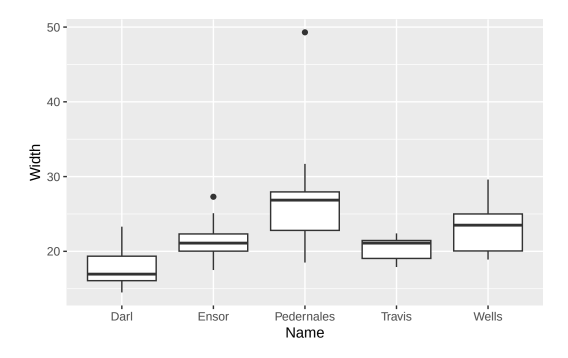
Relationship of quantitative and qualitative variables

Boxplot

```
g <- ggplot(dartpoints) +
aes(x = Name, y = Width)</pre>
```

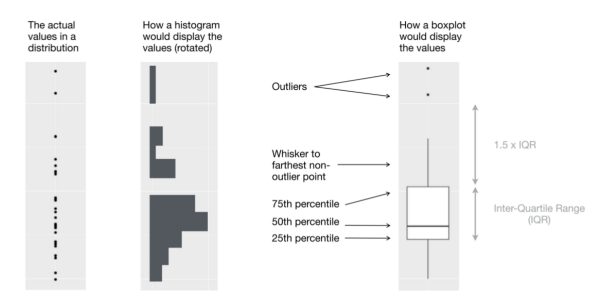
Boxplot

```
g <- ggplot(dartpoints) +
  aes(x = Name, y = Width)
g + geom_boxplot()</pre>
```



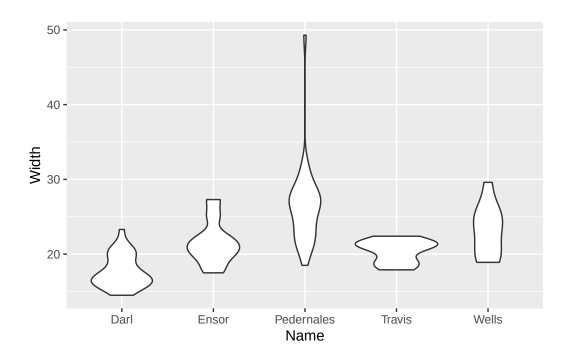
Boxplot

Also box and whisker plot, displays five-number summary.



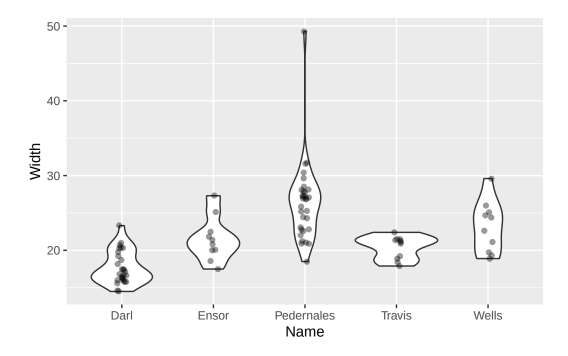
Violin plot

g + geom_violin()



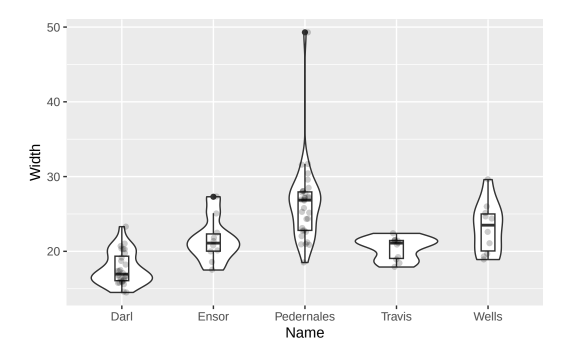
Violin plot

```
g + geom_violin() +
geom_jitter(width = 0.05, alpha = 0.4)
```



Violin plot

```
g + geom_violin() +
geom_boxplot(width = 0.15) +
geom_jitter(width = 0.05, alpha = 0.2)
```



Relationship of two quantitative variables

Correlation

- A statistic describing a relationship between two continuous variables.
- To what degree is a variable y explained by x?
- Correlation coefficient \mathbf{r} , from -1 to +1.
- Correlation does not imply causation!
- r = 1 strong positive correlation
- r = 0.5 moderately strong positive correlation
- r = 0 variables are not correlated
- r = -0.2 weak negative correlation
- r = -1 strong negative correlation

Function cor()

cor(dartpoints\$Length, dartpoints\$Width)

[1] 0.7689932

```
cor(dartpoints$Length, dartpoints$Weight)
```

[1] 0.879953

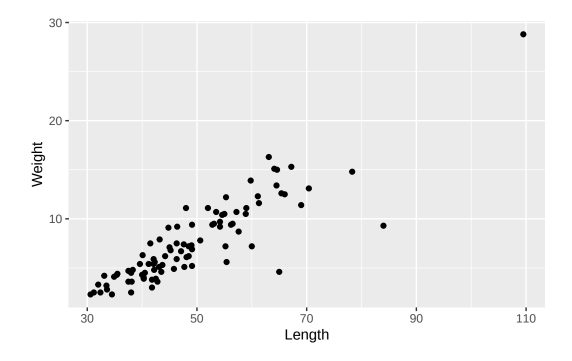
```
cor(dartpoints$Width, dartpoints$Thickness)
```

[1] 0.5459291

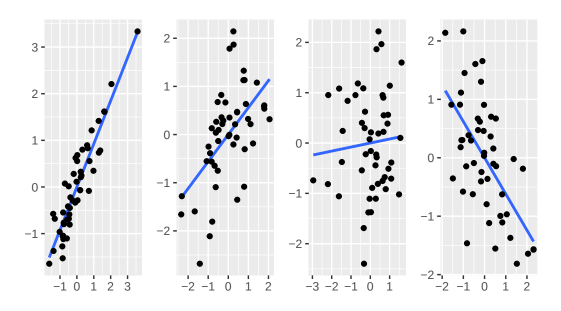
Scatter plot

- Plot displying two continuous variables, x and y.
- x axis: explanatory variable, independent, predictor.
- y axis: dependent variable, response.

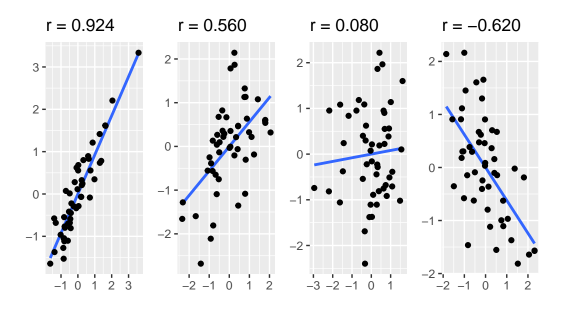
```
ggplot(dartpoints) +
aes(x = Length, y = Weight) +
geom_point()
```



Correlation examples

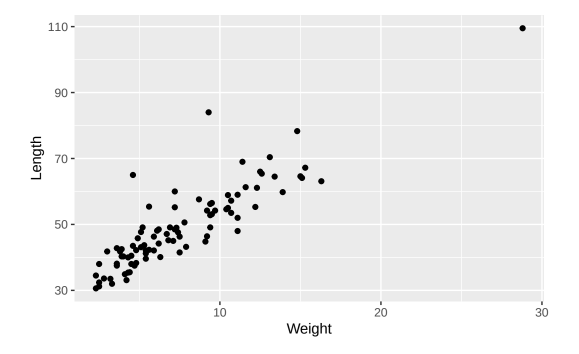


Correlation examples



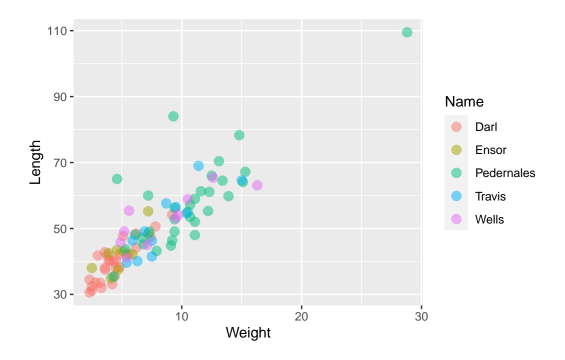
Scatter plots

```
ggplot(data = dartpoints) +
  aes(x = Weight, y = Length) +
  geom_point()
```



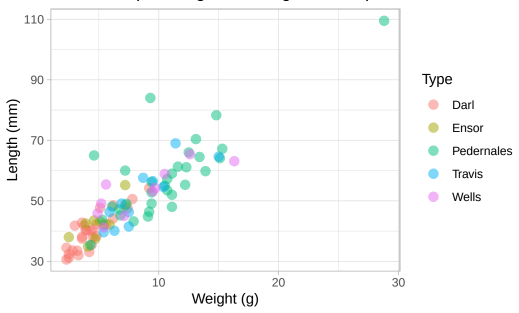
Scatter plots

```
ggplot(data = dartpoints) +
  aes(x = Weight, y = Length, color = Name) +
  geom_point(size = 3, alpha = 0.5)
```



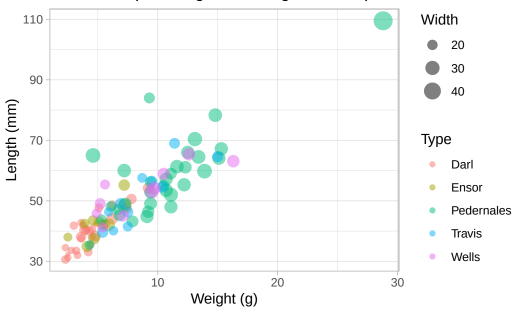
Scatter plots

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length, color = Name) +
geom_point(size = 3, alpha = 0.5) +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_light()
```



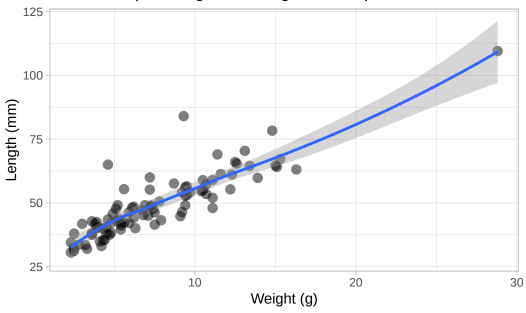
Scatter plots

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length, size = Width, color = Name) +
geom_point(alpha = 0.5) +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_light()
```



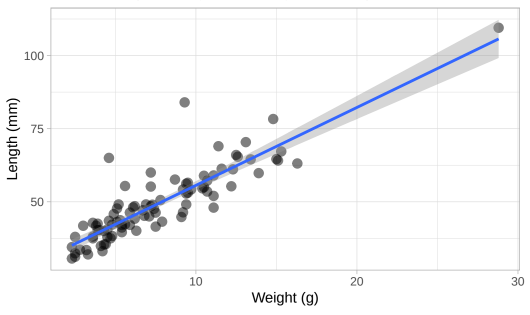
Trends

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth() +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_light()
```



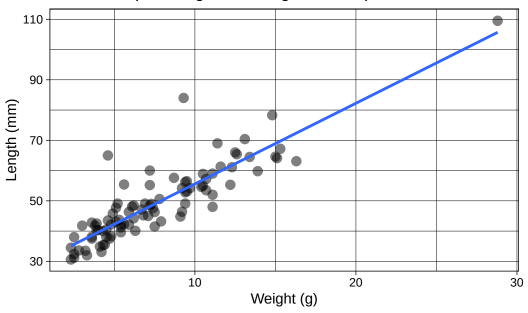
Trends

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth(method = "lm") +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_light()
```



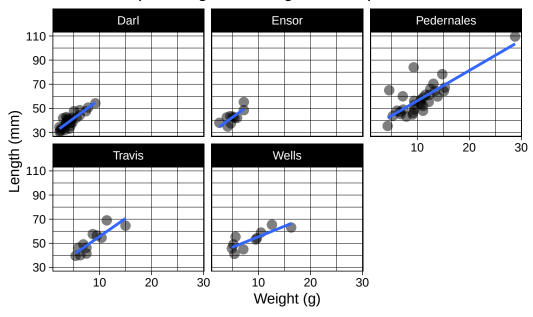
Trends

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth(method = "lm", se = FALSE) +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_linedraw()
```



Small multiples

```
ggplot(data = dartpoints) +
aes(x = Weight, y = Length) +
geom_point(size = 3, alpha = 0.5) +
geom_smooth(method = "lm", se = FALSE) +
labs(x = "Weight (g)", y = "Length (mm)", color = "Type",
title = "Relationship of weight and length of dart points") +
theme_linedraw() +
facet_wrap(~Name)
```



Exercise

- Download data set with bronze age cups (bacups.csv).
- Create a project in RStudio and load the data set.
- Explore the data set and its structure.
- What are the observations?
- What types of variables are there?
- Create a plot showing distribution of cup heights (H).
- Create a boxplot for cup heights divided by phases (Phase).
- Are there any outliers?
- Count correlation between cup height (H) and rim diameter (RD).
- Create a plot showing relationship between cup height and its rim diameter.
- Color cups from different phases (Phase) by differently.
- Describe the relationship, add a linear model to the plot.
- Label the axes sensibly.

```
Hints:
read.csv(),
str(),
colnames(),
summary(),
```

cor(),

```
ggplot() +
aes() +
geom_* + stat_*
```