

Summarizing data

EDS 222

Tamma Carleton

Fall 2021

Today

Types of variables

- Categorical, numerical, ordinal, ...

Probability density functions

- Definitions, the normal pdf, skew

Summary statistics

- Central tendency and spread, quantiles, outliers

Law of large numbers

- How big does my sample need to be?

Relationships between variables

- Covariance, correlation

Assignment #1 check-in: How's it going?

Reminder: OH today, 3418 Bren Hall, 3-4pm

Types of variables

Types of variables

Numerical variables

Object class `numeric` in `R`

- Can take on a wide range of possible values
 - Makes sense to add, subtract, multiply, etc.
-
- Examples:
 - Height of the tree canopy across the Amazon
 - Length of Atlantic swordfish
 - Daily average temperature

Discrete numerical variables take on only a limited set of values, often counts (e.g., population)

Continuous numerical variables: can take on infinite values within a range (e.g., arsenic concentration in groundwater)

Types of variables

Numerical variables

CONTINUOUS

measured data, can have ∞ values within possible range.



I AM 3.1" TALL
I WEIGH 34.16 grams

DISCRETE

OBSERVATIONS can only exist at LIMITED VALUES, OFTEN COUNTS.



I HAVE 8 LEGS
and
4 SPOTS!

@allison-horst

Source: Allison Horst

Types of variables

Categorical variables

Object class `factor` in `R`

- Values correspond to one of a fixed number of categories
- Possible values are called **levels**
- Examples:
 - States of the US
 - Species of tree
 - Age group (e.g., <15, 15-64, 65+) (watch out! continuous numerical data can often be stored as a categorical variable!)

Types of variables

Categorical variables

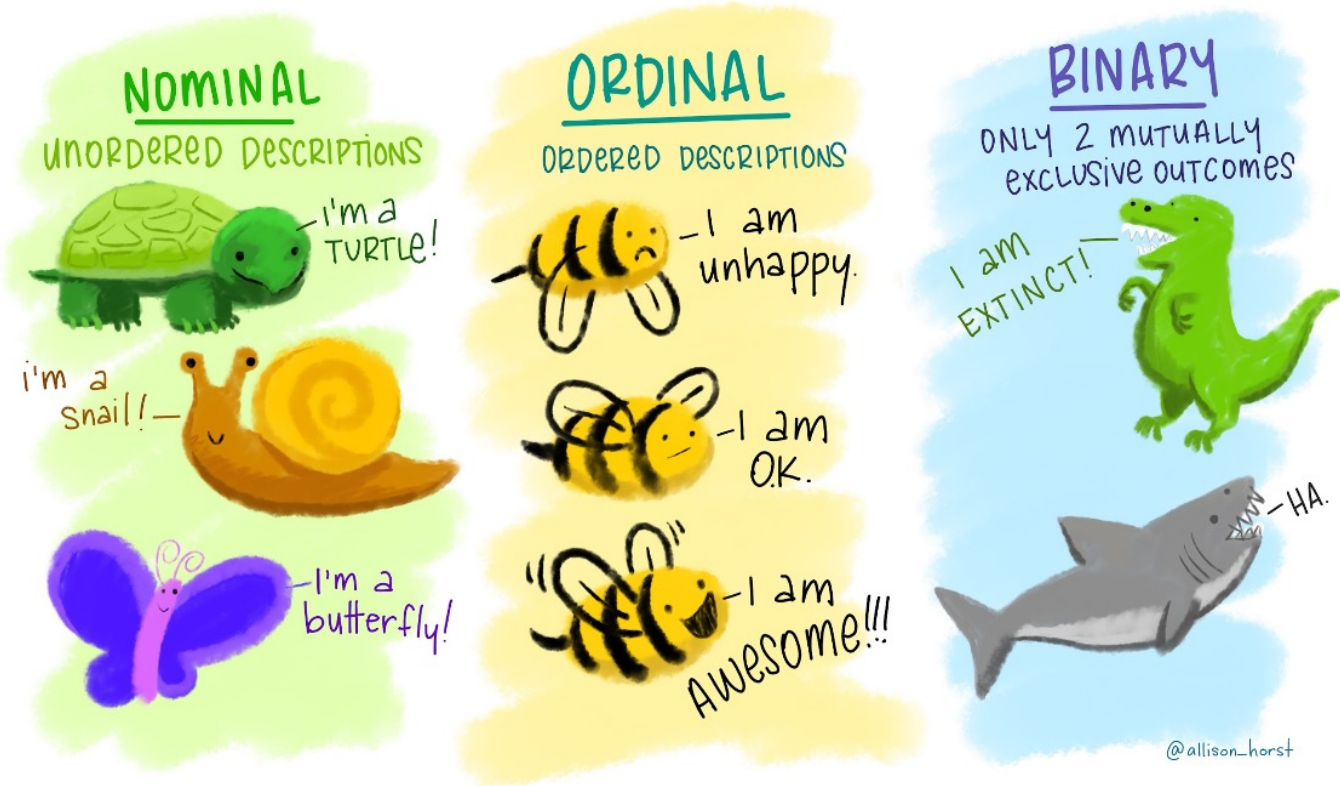
Nominal variables are unordered descriptions

Ordinal variables are categories with a natural ordering

Binary variables only take on 0 or 1

Types of variables

Categorical variables



Source: Allison Horst

Probability density functions

Probability density functions

For *continuous* variables, the **probability density function (p.d.f.)** tells us the probability that a random variable falls within a given range of values.

Formally: The **p.d.f.** of a continuous variable X with support (i.e., range of possible values) S is an integrable function $f(x)$ satisfying:

1. $f(x)$ is positive for all x in S
2. The area under the curve $f(x)$ over the entire support S is equal to 1:

$$\int_S f(x)dx = 1$$

3. The probability that x falls between A and B is:

$$Pr(A \leq x \leq B) = \int_A^B f(x)dx$$

Why isn't this simpler?

Q: Why can't I just interpret $f(x)$ as the probability that $X = x$?

A: Because continuous variables have ∞ possible values...the probability that your variable X exactly equals x is zero!

Luckily, for **discrete variables** it is this simple!

For *discrete* variable x , the **probability mass function (p.m.f.)** $f(x)$ tells us the probability that $X = x$.

Formally: The **p.m.f.** of a discrete variable X with support (i.e., range of possible values) S is a function $f(x)$ satisfying:

1. $P(X = x) = f(x) > 0$ for all x in support S

2. $\sum_{x \in S} f(x) = 1$

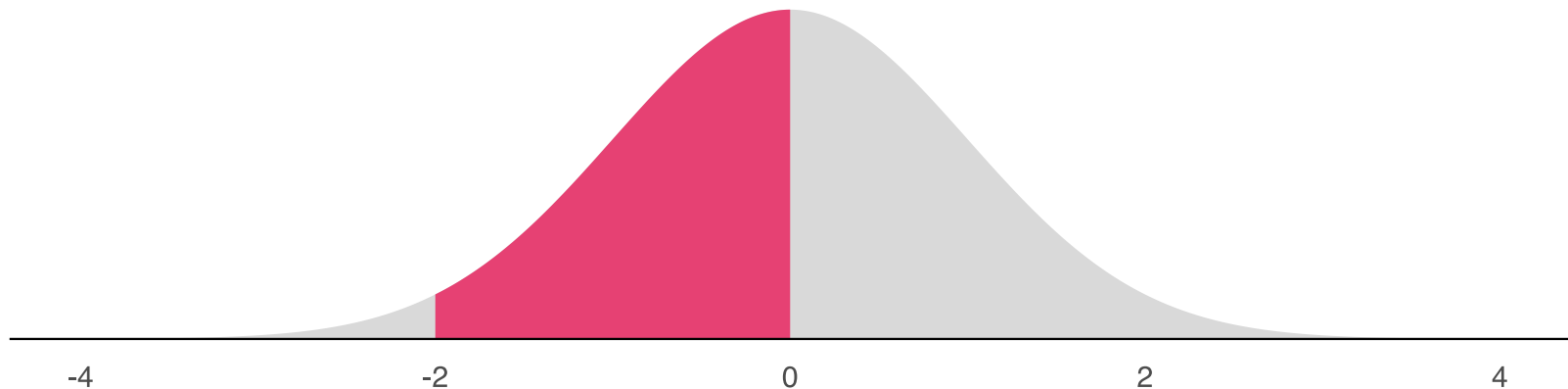
3. $P(A \leq x \leq B) = \sum_{x=A}^{x=B} f(x)$

Probability density functions (visual)

P.d.f.'s help us characterize the distribution of our population. The most common/famous ones get names (e.g., normal, Gamma, t ,...)

Let's look at a **normal** distribution*

The probability this normally distributed variable takes on a value between -2 and 0 is shown in pink:

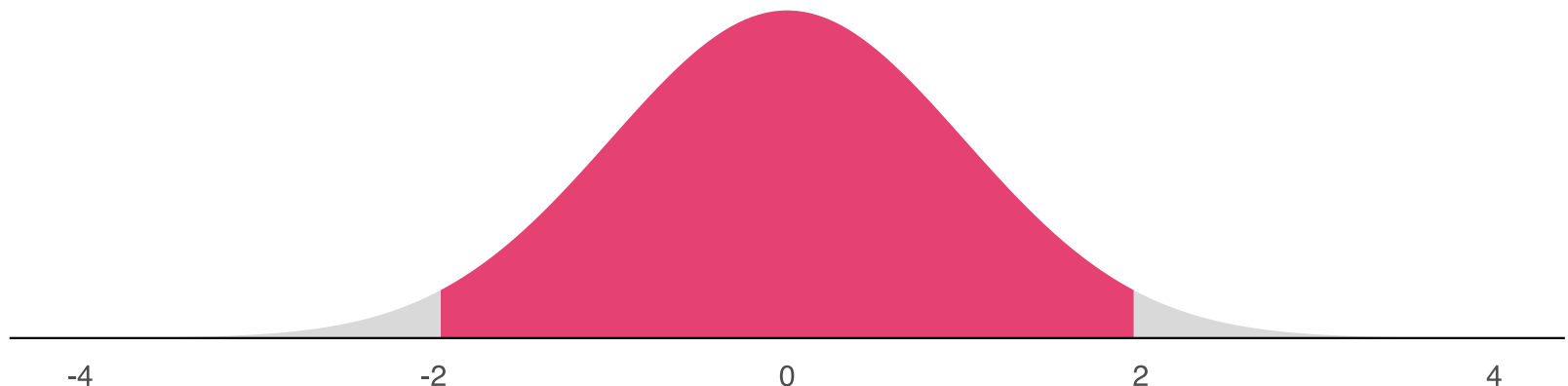


*This distribution happens to be what's called "standard" normal. We'll get into the weeds later!

Probability density functions (visual)

Let's look at a **normal** distribution*

The probability this normally distributed variable takes on a value between -2 and 2 is shown in pink:



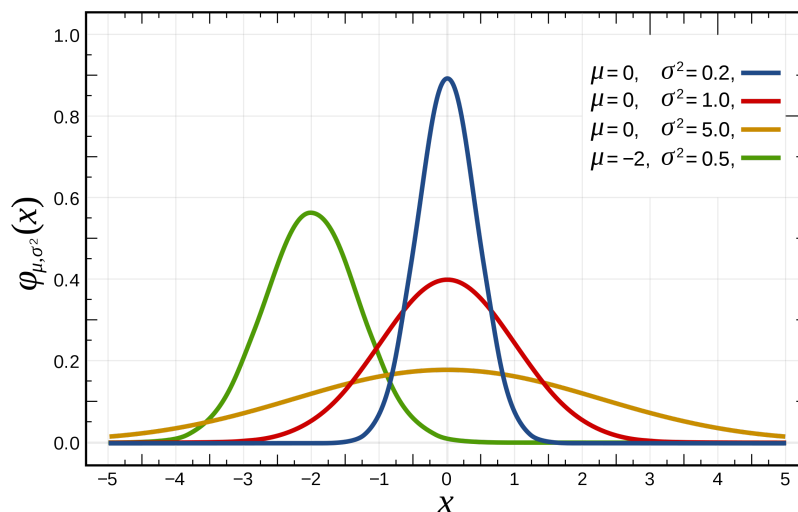
*Yep, still a "standard" normal. Details later.

The normal distribution

There are infinite different normal distributions. They all have the following p.d.f.:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}\left(\frac{x-\mu}{\sigma}\right)^2}$$

where μ is the mean (i.e., average) and σ is the standard deviation (will define soon).



Shapes of probability distributions

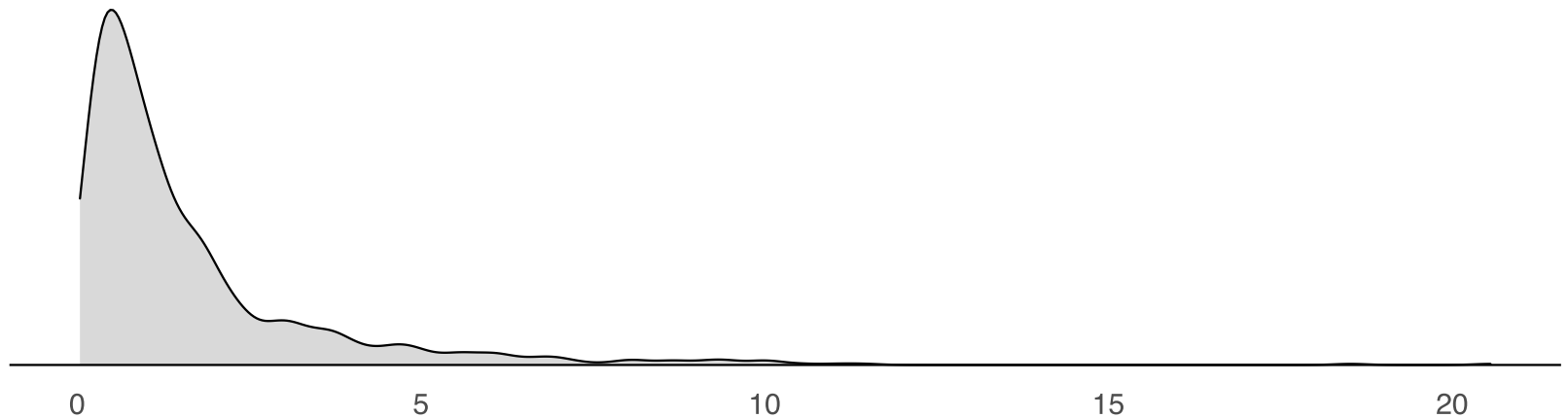
Key terms to describe p.d.f.'s:

1. A distribution can have **skew** (e.g., log-normal)
2. A distribution can have a long **right tail** or **left tail** (e.g., fat-tailed climate sensitivity distributions!)
3. A distribution can be **symmetric**
4. A distribution can be **unimodal**, **bimodal**, or **multimodal**

Shapes of probability distributions

Skew with a long right tail

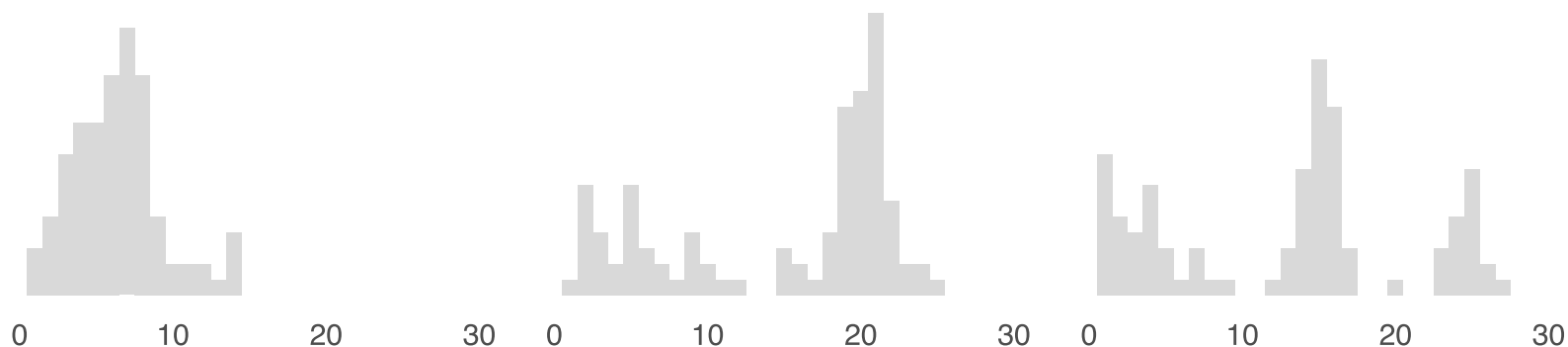
(log-normal sample distribution)



Shapes of probability distributions

Uni-, bi-, and multi-modal

(How many "peaks" do you see?)



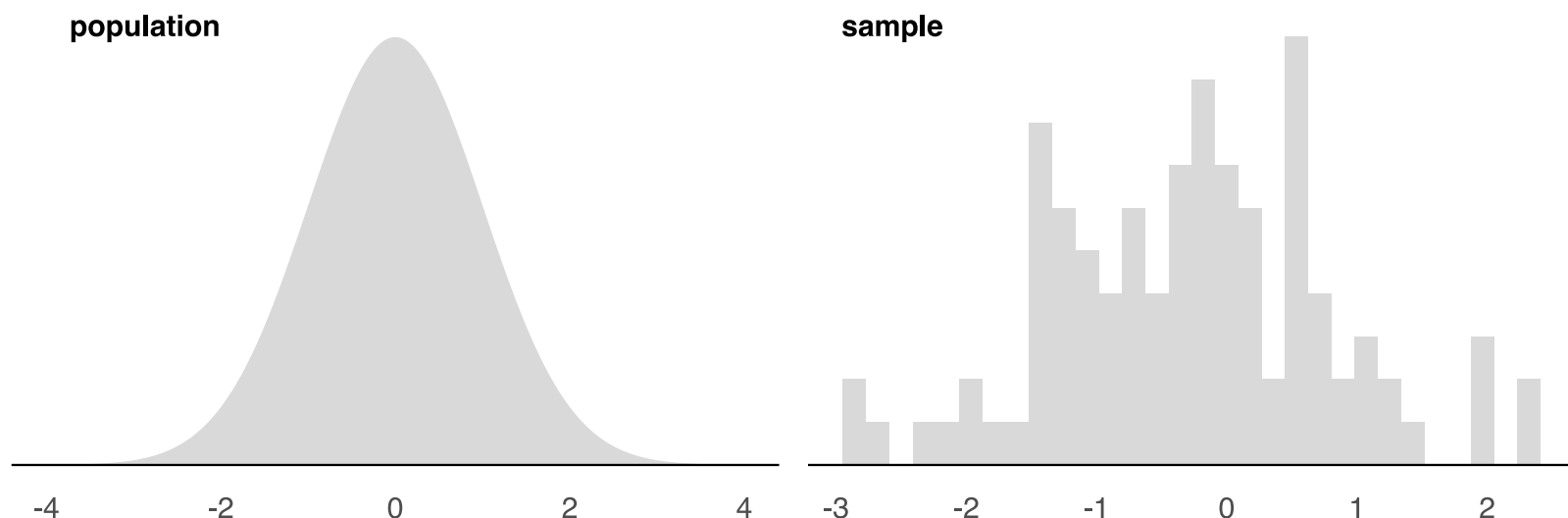
Summary statistics

Describing random variables

A probability density function describes a **population**

As we learned last week, we rarely have a **census** so we rarely can directly describe the p.d.f. itself.

Instead, we use *statistics* from a *sample* to estimate *parameters* of the *population*



Measures of central tendency

We often begin to describe a distribution using measures of **central tendency** (i.e., measures of the "middle").

Three are most common:

1. **Mean**
2. **Median**
3. **Mode**

Mean = expected value = average

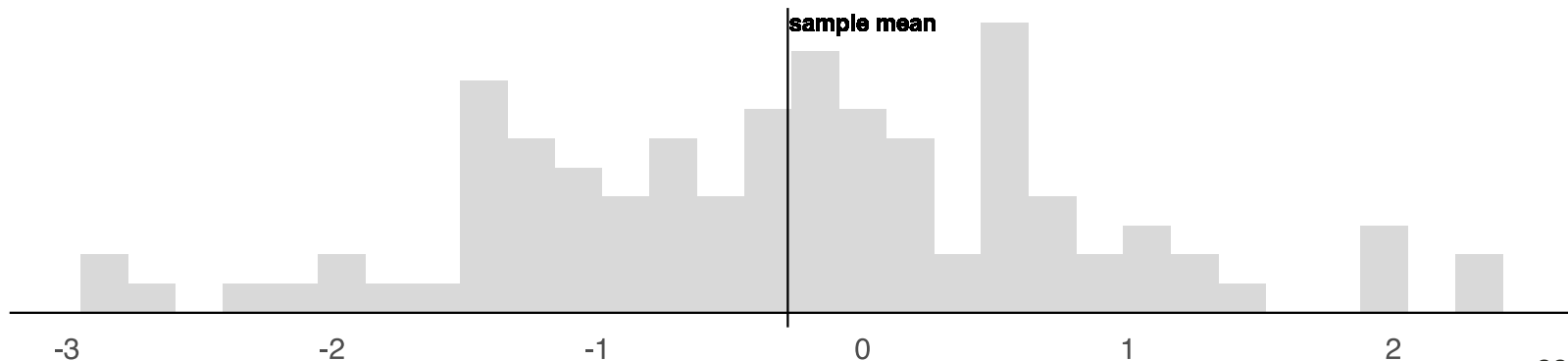
In a **population**, the mean is defined as:

$$\mathbf{E}[X] = \mu = \int_S x f(x) dx$$

In our **sample**, we compute the mean as:

$$\bar{x} = \frac{1}{n} \sum_{i \in n} x_i$$

We use \bar{x} as an *estimate* of the parameter of interest, μ .



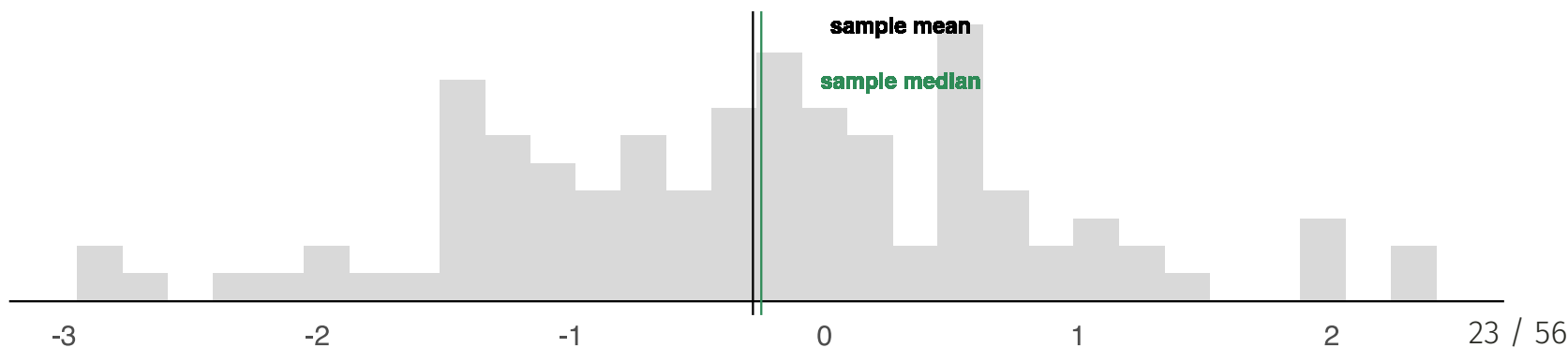
Median = middle value = 50th percentile

In a **population**, the median m is defined as:

$$P(X \leq m) = \int_{-\infty}^m f(x)dx = \frac{1}{2} = \int_m^{\infty} f(x)dx = P(X \geq m)$$

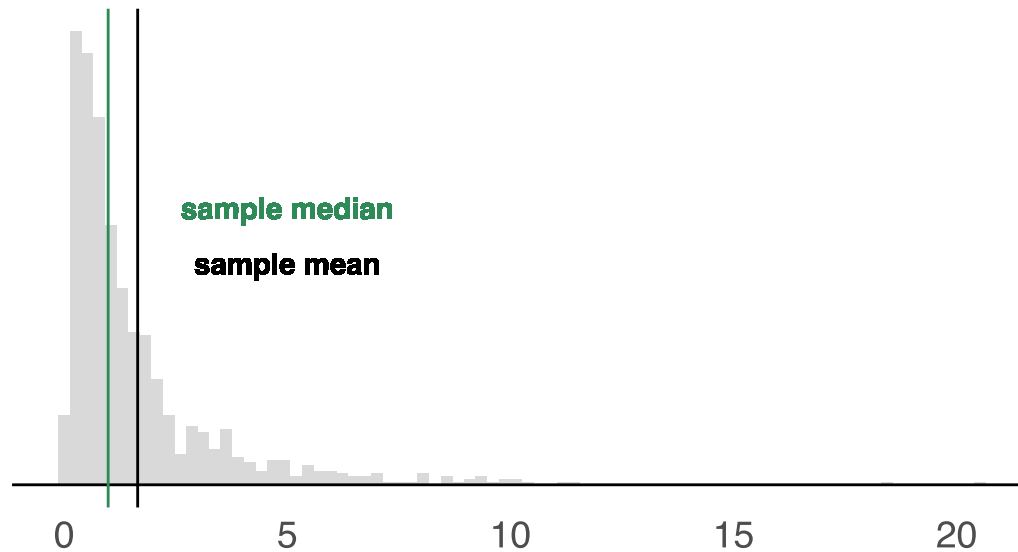
In our **sample**, we compute the median as:

- n even? median = mean of the middle two values
- n odd? median = middle value



Median and mean are not always close

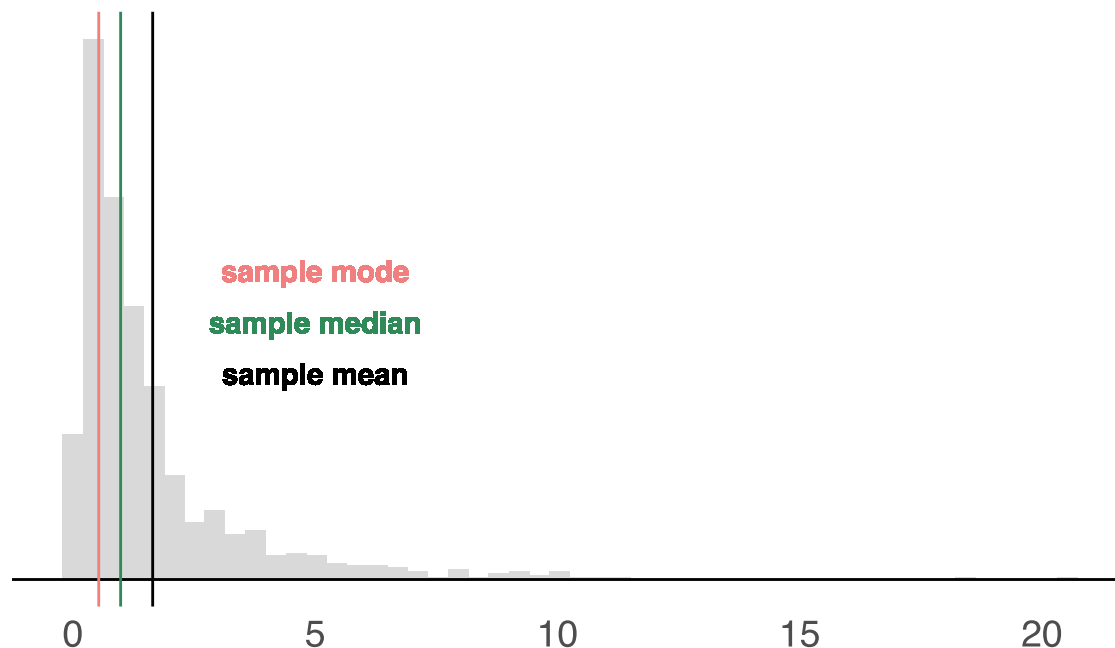
Non-normal distribution \implies median and mean can diverge substantially



Mode = most frequent value

The **mode** is simply the most frequently observed value

This is much more useful for discrete data (ask yourself why!)



Measures of spread

Central tendency only gets us so far...we also need measures of **spread**.

1. **Range** (easy: min to max of your data)
2. **Variance**
3. **Standard deviation**
4. **Quantiles**

Measures of spread: Variance

Answers the question, how far are observations from the mean, on average?

In the population:

$$\text{Var}(X) = \mathbb{E}[(X - \mu)^2] = \sigma^2 = \int_{\mathcal{S}} (x - \mu)^2 f(x) dx$$

In the sample:

$$s^2 = \frac{\sum_{i \in n} (x_i - \bar{x})^2}{n - 1}$$

Q: Why do we divide by $n - 1$?

A: Lots of math to prove it (see [here](#)), but trust me, s^2 will be a biased estimate of σ^2 if you divide by n !

Units of variance: units of the random variable, *squared*

Measures of spread: Standard deviation

Just the square root of the variance!

In the population:

$$SD(X) = \sqrt{\mathbf{E}[(X - \mu)^2]} = \sigma = \sqrt{\int_{\mathcal{S}} (x - \mu)^2 f(x) dx}$$

In the sample:

$$s = \sqrt{\frac{1}{n-1} \sum_{i \in n} (x_i - \bar{x})^2}$$

Units of standard deviation: units of the random variable

Some helpful rules

$$\mathbf{E}[aX + b] = a\mathbf{E}[X] + b$$

$$\mathbf{E}[X + Y] = \mathbf{E}[X] + \mathbf{E}[Y]$$

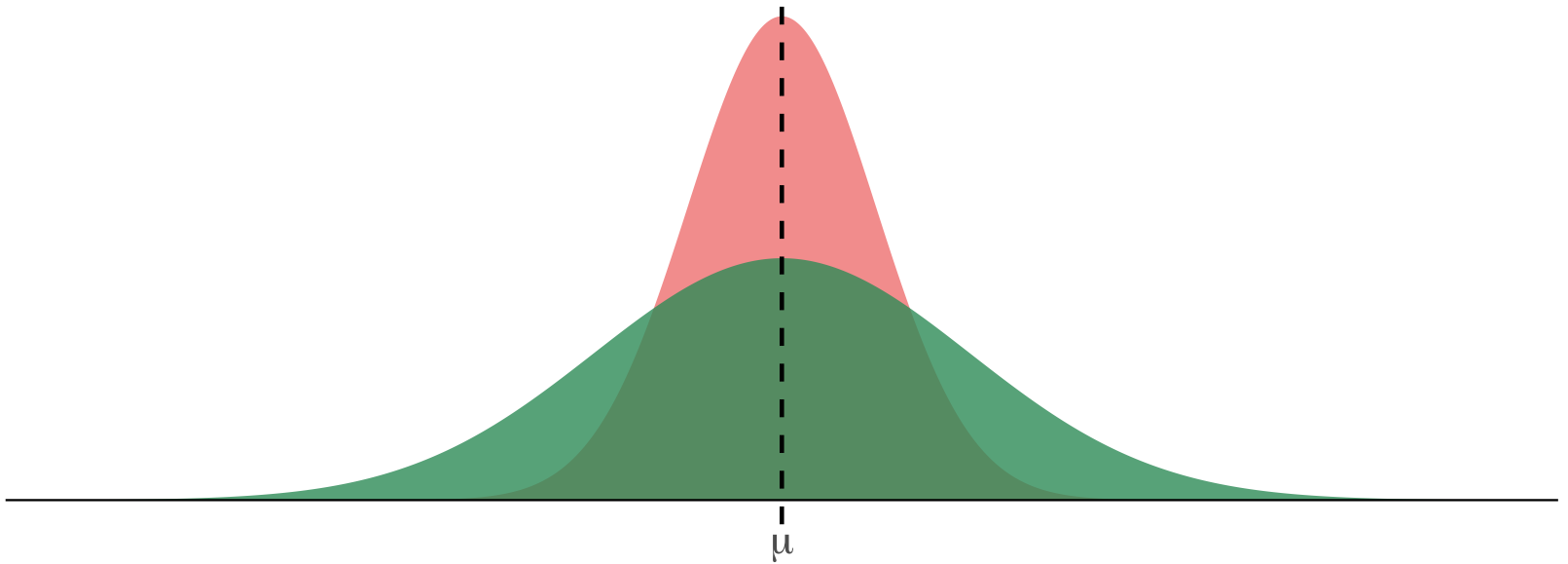
$$\textit{var}(X) = \mathbf{E}[X^2] - (\mathbf{E}[X])^2$$

$$\textit{var}(aX + b) = a^2 \textit{var}(X)$$

Variance, visually

Pink: Low variance/standard deviation $\sigma = 1$

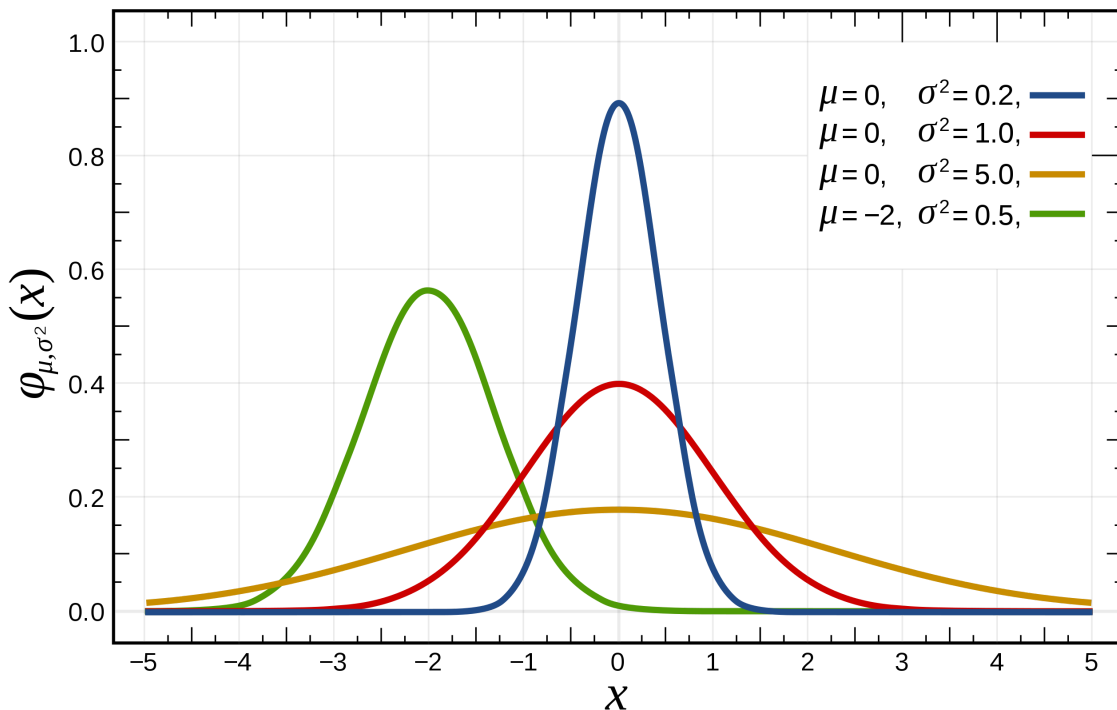
Green: High variance/standard deviation $\sigma = 2$



Variance, visually

Back to the normal distributions

- Changes in the *mean* shift the distribution right to left
- Changes in the *standard deviation* stretch the distribution out (or shrink it in)



Measures of spread: Quantiles

Quantiles are cut points of a probability distribution

In our sample, quantiles are cut points of our sample data

How do we compute them?

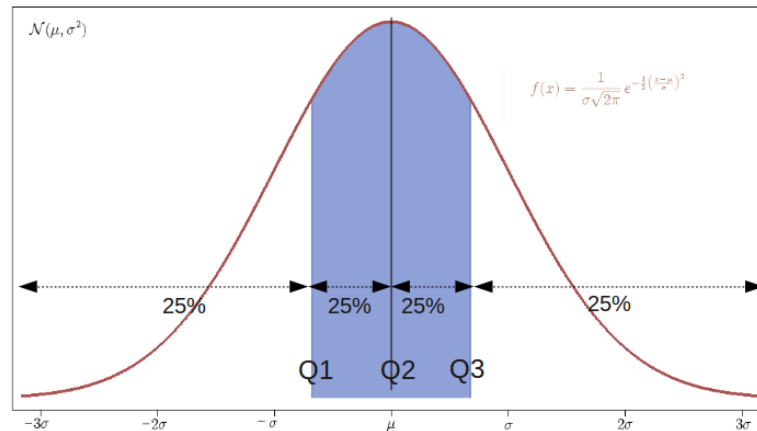
- We order our data from lowest to highest
- For the q -quantile, we divide these ordered data into q equal sized subsamples
- The value at the edge of the k th subsample is the k th q -quantile
 - This tells you the value below which $\frac{k}{q}$ of the data lie

Question: How many q -quantiles are there for any given q ?

Answer: There are $q - 1$ of the q -quantiles

Example: The normal distribution

Common quantiles have names you have heard of, such as *quartiles* for $q = 4$:



Quartiles of the normal distribution

Interpretation: Q1 = first quartile, Q2 = second quartile, etc. The area below the red curve is the same below Q1 as it is between Q1 and Q2, between Q2 and Q3, and above Q3.

Common quantiles and interpretation

Common quantiles have names you have heard of:

- $q = 2$ **Median** tells us the value for which 50% of our sample sits *below* (and 50% above). This is quantile 0.5 (or 50% quantile)
- $q = 3$ **Terciles**: tell us the values for which 33.33% (1st tercile) and 66.66% (2nd tercile) of our sample sits *below*
- $q = 4$ **Quartiles**: tell us the values for which 25% (1st quartile), 50% (2nd quartile), and 75% (3rd quartile) of our sample sits *below*
- $q = 10$ **Deciles**: tell us the values for which 10% (1st decile), ..., 50% (5th decile), ..., and 90% (9th decile) of our sample sits *below*

q The k th q -quantile tells us the value for which $\frac{k}{q} \times 100\%$ of our sample sits *below*

This sounds a lot like percentiles...

Percentiles are simply quantiles for $q=100$!

We hear about percentiles in daily life more often, and in practice people often use "percentiles" language for the more general term "quantiles".

Examples of percentiles:

- At 5'3", my height is the 40th percentile of the U.S. adult female height distribution → 40% of American female adults are shorter than me
- At 24.5 lbs, my son is the 81st percentile of U.S. male 13 month old weight distribution → 81% of American male 13 month olds are lighter than my son

Exercise: Draw approximately where you think the 1st, 10th, 20th, 50th, 80th, 90th and 99th percentiles would be on a normal distribution.

Quantile-Quantile (Q-Q) Plots

Histograms plot the frequency of our data within bins

- `geom_histogram()` with `ggplot2` in R

Q-Q plots plot the quantiles of our data *against* quantiles of some theoretical distribution

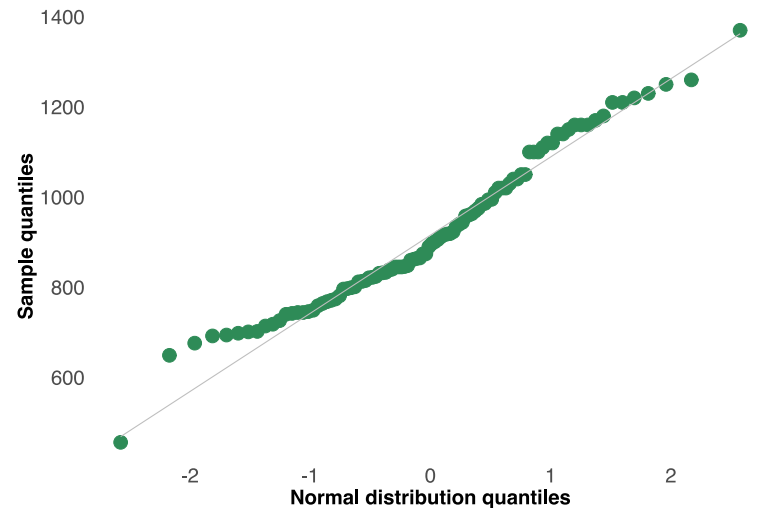
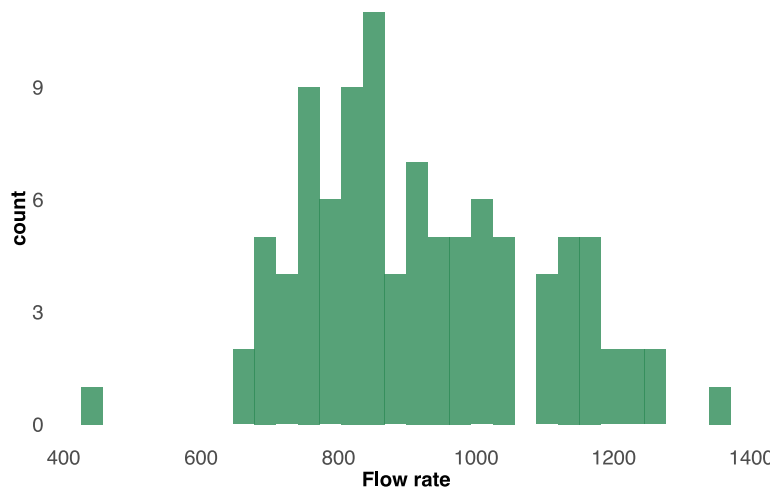
- `geom_qq()` with `ggplot2` in R

This is helpful if we want to ask things like, are my data approximately normally distributed?

Straight line on a Q-Q plot indicates sample and theoretical distributions match

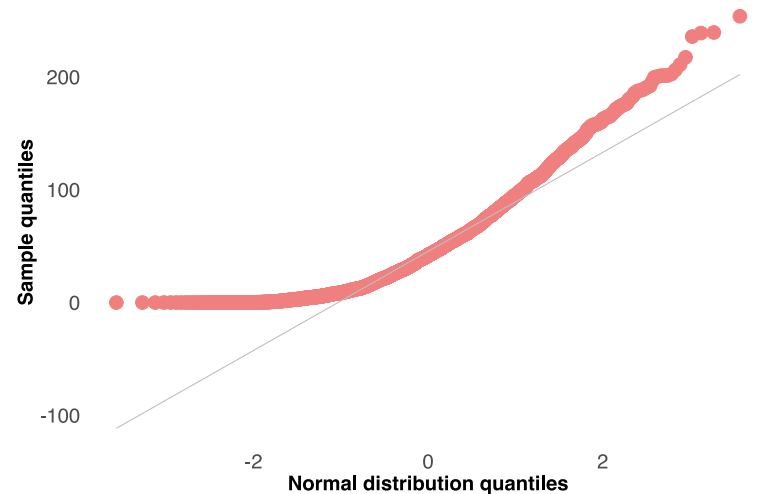
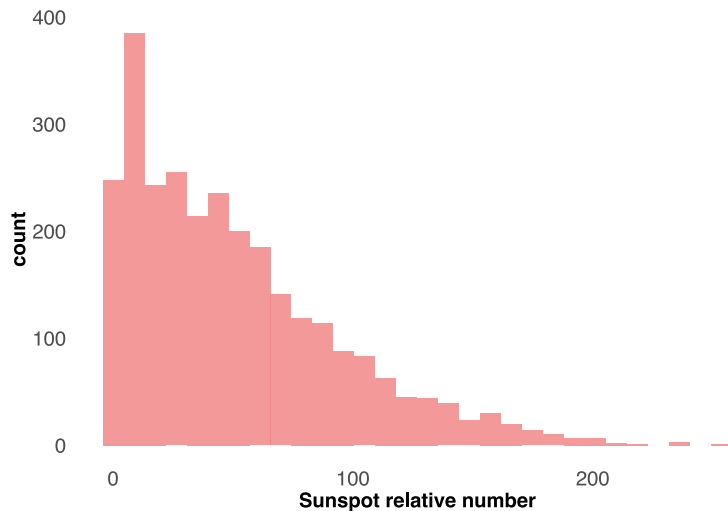
Q-Q plot: Example

Annual flow of the river Nile at Aswan, 1871-1970, in 10^8 m^3



Q-Q plot: Example

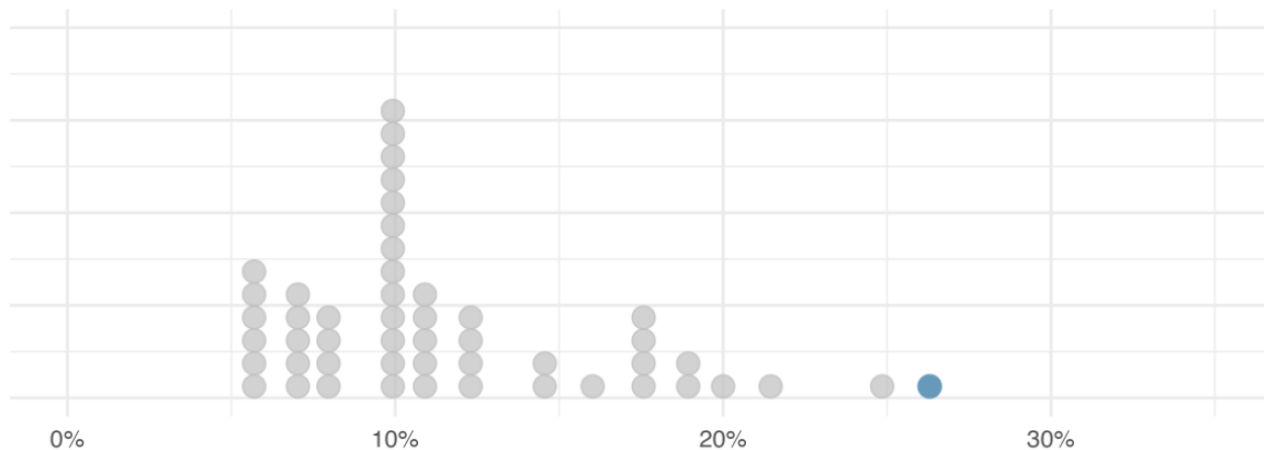
Monthly mean relative sunspot numbers, 1749-1983



We will continually return to the normal distribution. Always a good idea to check whether your data look normally distributed or not!

Which statistics are robust to outliers?

- Consider a sample of loans from a bank, each with an associated interest rate.
 - $\bar{x} = 11.57$
 - $s = 5.05$
- The highest value in the data is somewhat of an outlier, $x_{max} = 26.3$.



Source: IMS, Ch. 5.6

Which statistics are robust to outliers?

- Consider a sample of loans from a bank, each with an associated interest rate.
 - $\bar{x} = 11.57$
 - $s = 5.05$
- The highest value in the data is somewhat of an outlier, $x_{max} = 26.3$.
- How do summary statistics change if we modify this outlier?

Scenario	Robust		Not robust	
	Median	IQR	Mean	SD
Original data	9.93	5.75	11.6	5.05
Move 26.3% to 15%	9.93	5.75	11.3	4.61
Move 26.3% to 35%	9.93	5.75	11.7	5.68

Table 5.4: A comparison of how the median, IQR, mean, and standard deviation change as the value of an extreme observation from the original interest data changes.

Law of large numbers

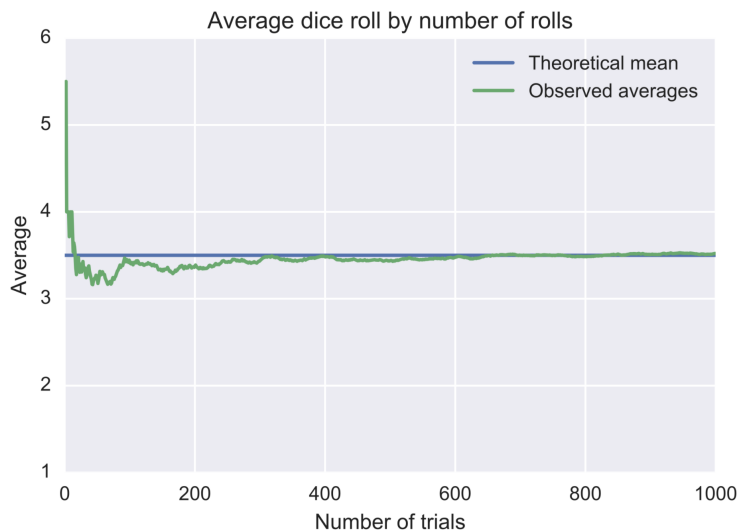
Big data

You probably have intuition that a larger sample is better than a smaller one...but why?

Suppose we have a **random** sample of some size n . How well does \bar{x} approximate μ ?

Law of large numbers:

$$\bar{x} \rightarrow \mu \text{ as } n \rightarrow \infty$$

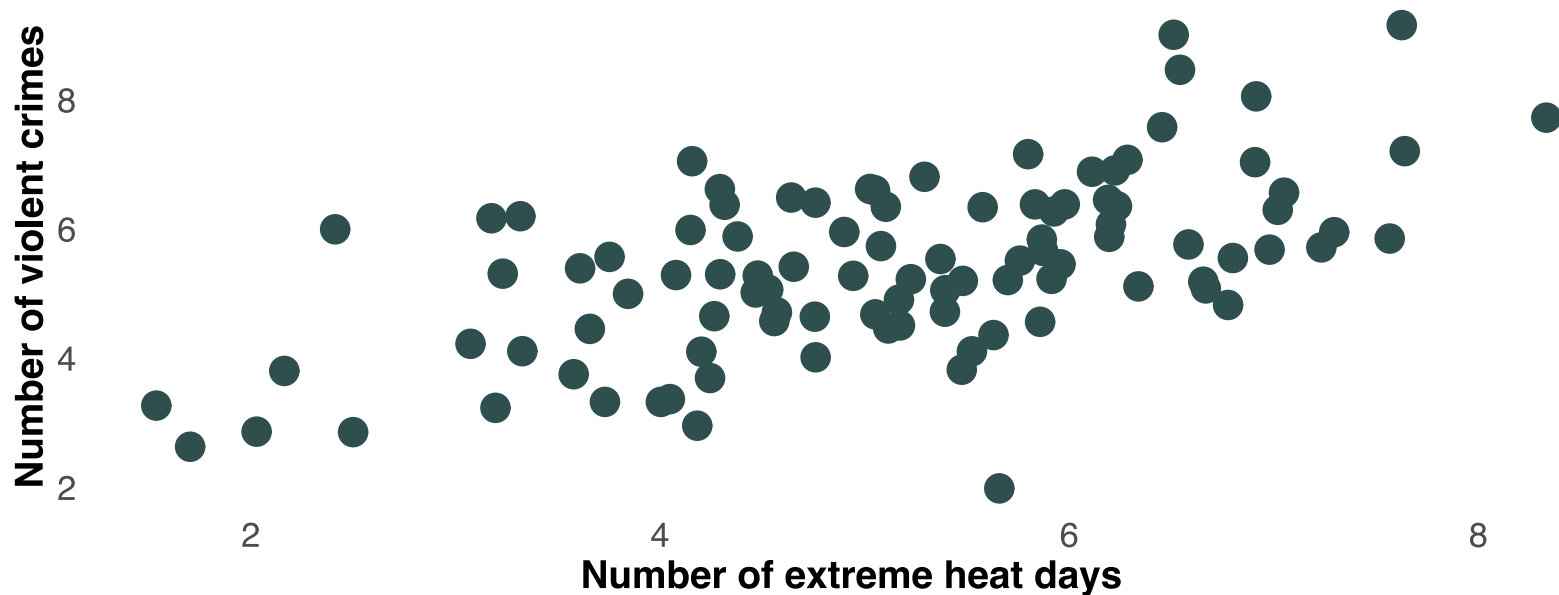


Relationships between variables

Two random variables

Often we are interested in the *relationship* between two (or more) random variables.

E.g., heat waves and heart attacks, nitrogen fertilizer and water pollution



*Note: these are simulated data. But the violence-temperature link is real!

See [here](#) for a summary of research.

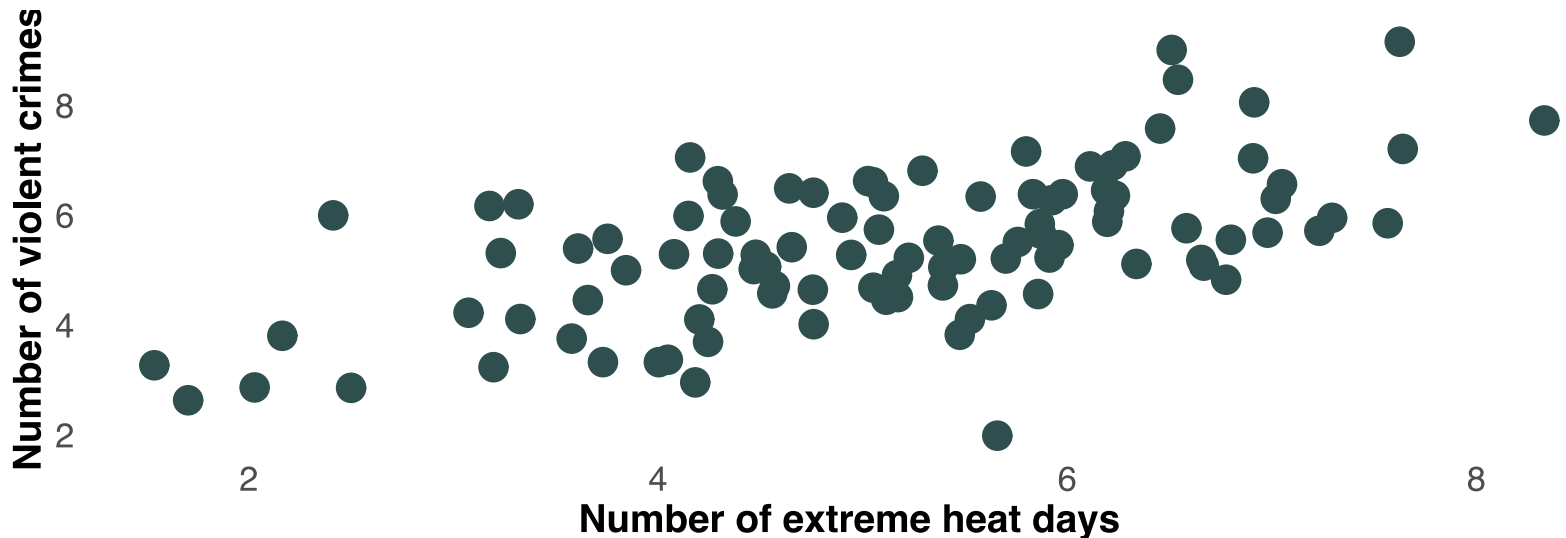
Two random variables

What metrics can we use to characterize the *relationship* between two variables?

There are lots. But let's start with...

1. Covariance

2. Correlation



Covariance

Variance indicates how dispersed a distribution is (average squared deviation from the mean)

Covariance is a measure of the *joint* distribution of two variables

- Higher values of X correspond to higher values of $Y \rightarrow$ **positive** covariance
- Higher values of X correspond to lower values of $Y \rightarrow$ **negative** covariance

In the population:

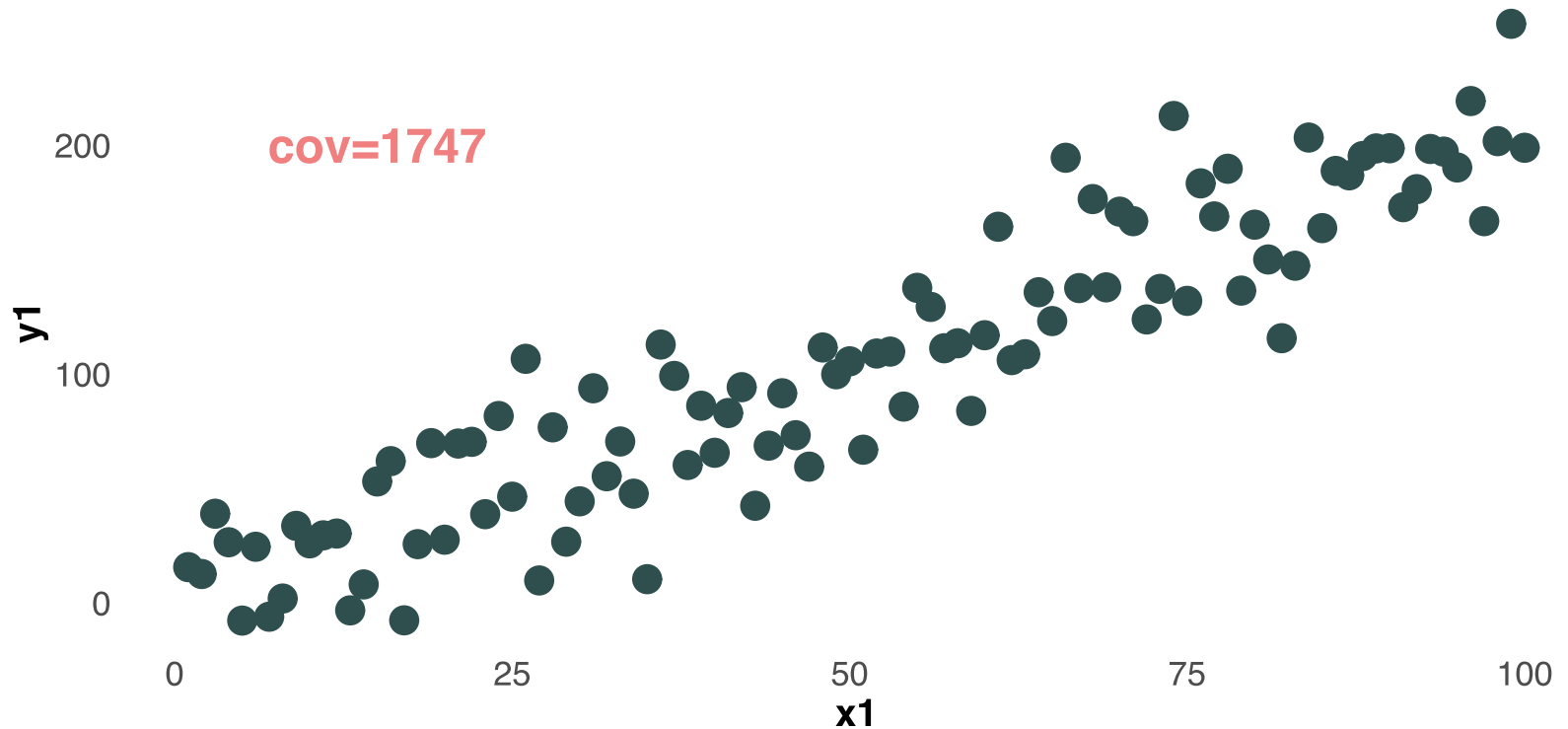
$$\text{Cov}(X, Y) = E[(X - \mu_x)(Y - \mu_y)] = E[XY] - \mu_x \mu_y$$

In the sample:

$$s_{xy} = \frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})$$

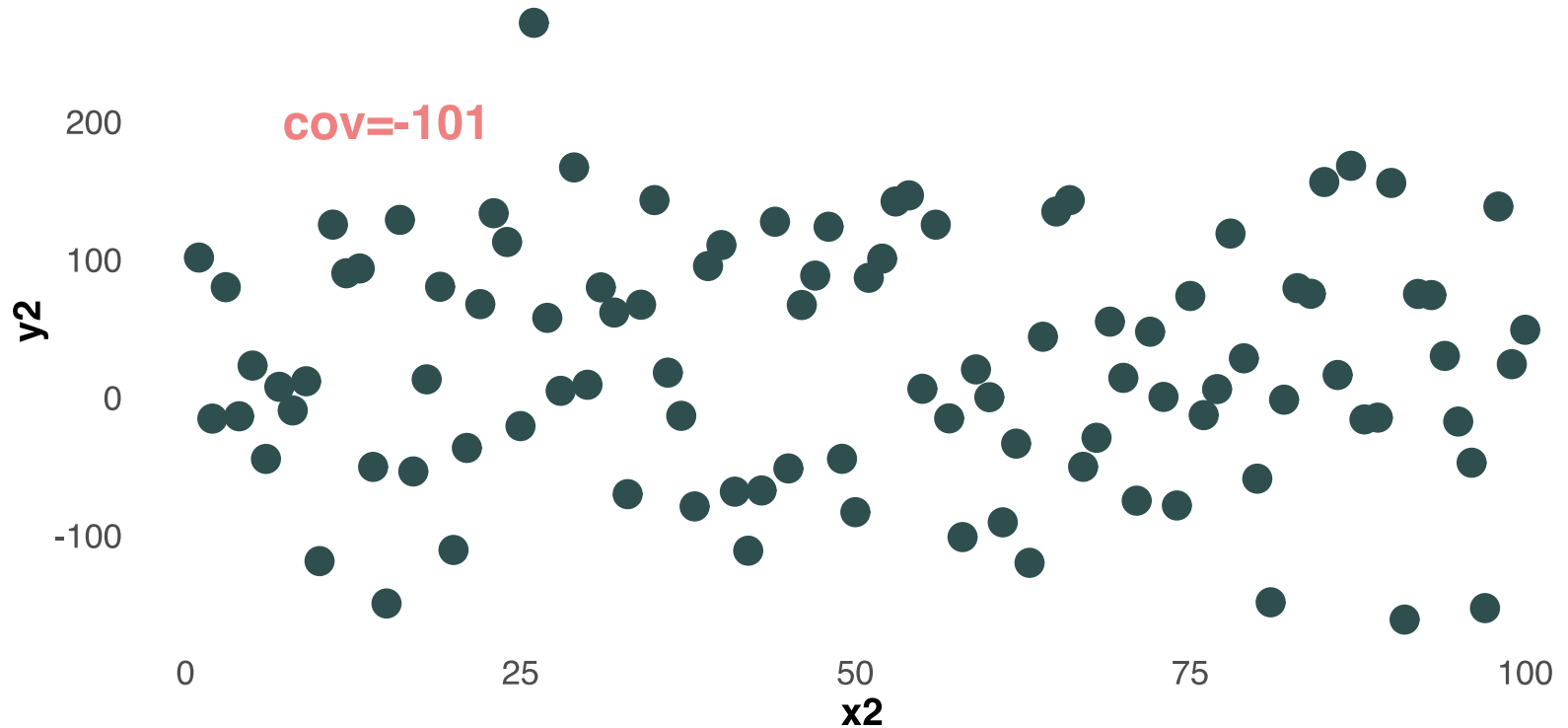
Covariance

Example: positive covariance



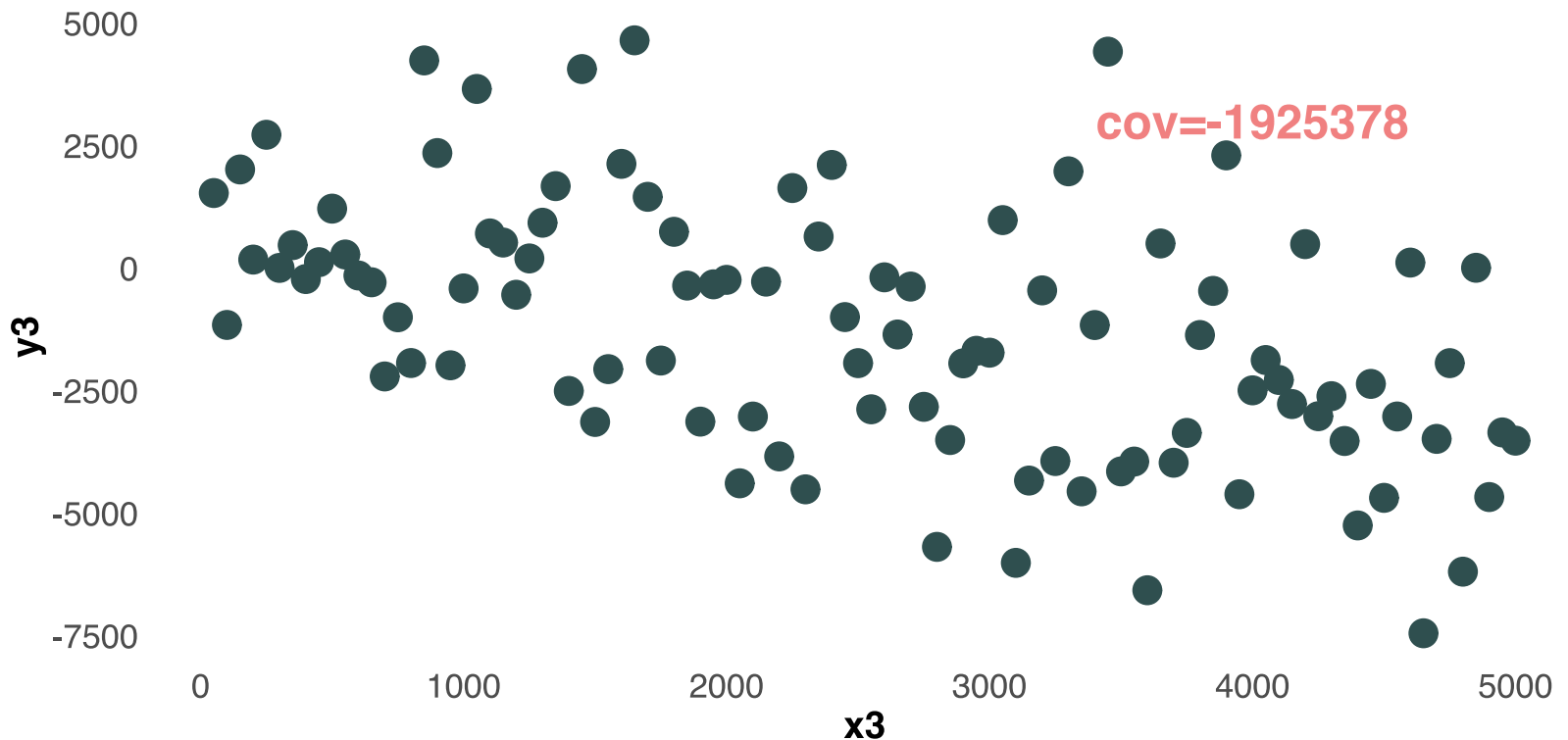
Covariance

Example: zero covariance



Covariance

Example: Negative covariance



How do I interpret these units?! Hard to compare across these three graphs...

Correlation

Correlation allows us to normalize covariance into interpretable units

The sign still tells us about the nature of the (linear) relationship between two variables:

- **positive** covariance → **positive** correlation (and vice versa)

But now, the magnitude is interpretable:

- Ranges from -1 to 1, with magnitude indicating *strength* of the relationship

Correlation

Correlation allows us to normalize covariance into interpretable units

In the population:

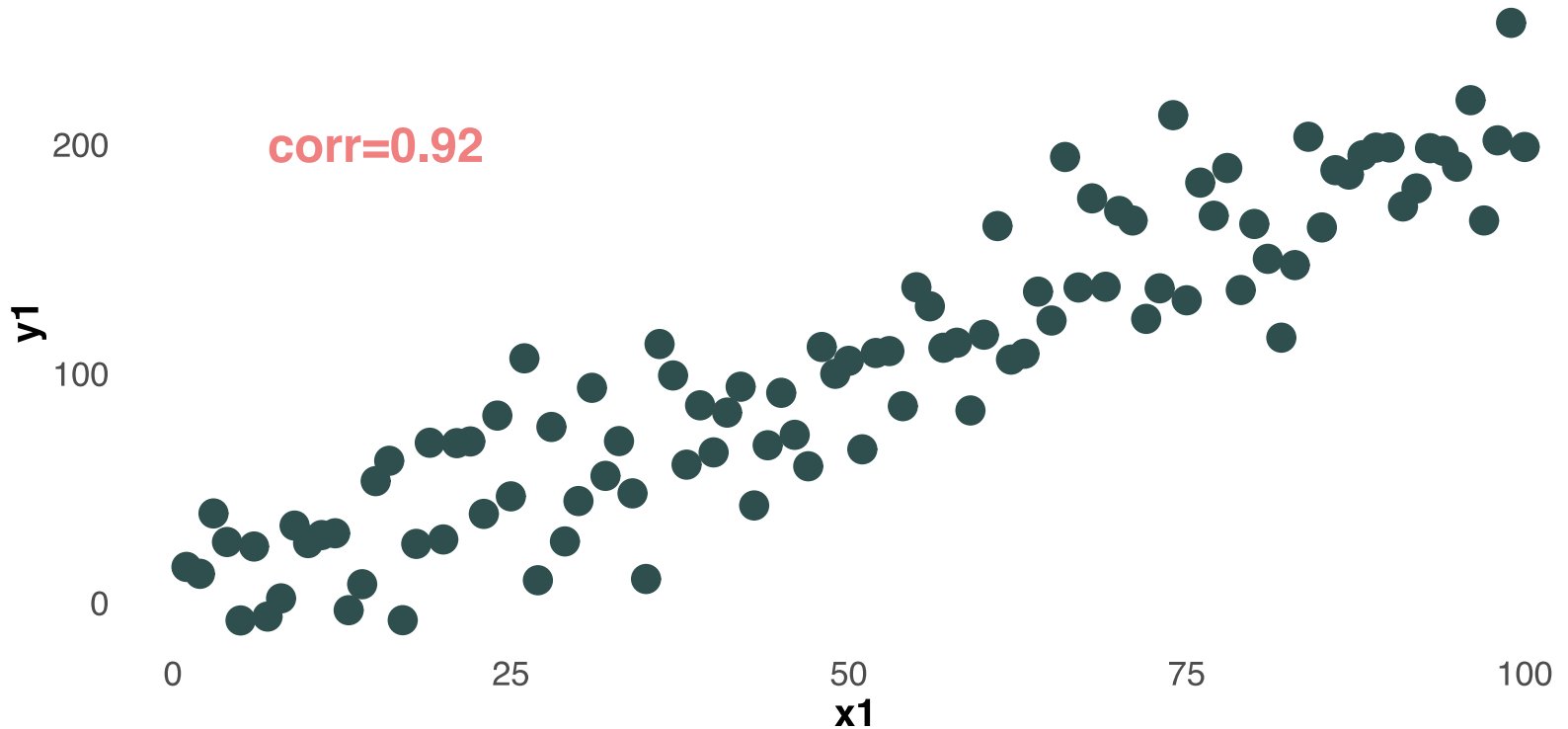
$$\rho_{X,Y} = \text{corr}(X, Y) = \frac{\text{cov}(X, Y)}{\sigma_x \sigma_y}$$

In the sample:

$$r_{x,y} = \frac{s_{x,y}}{s_x s_y} = \frac{1}{(n-1)s_x s_y} \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})$$

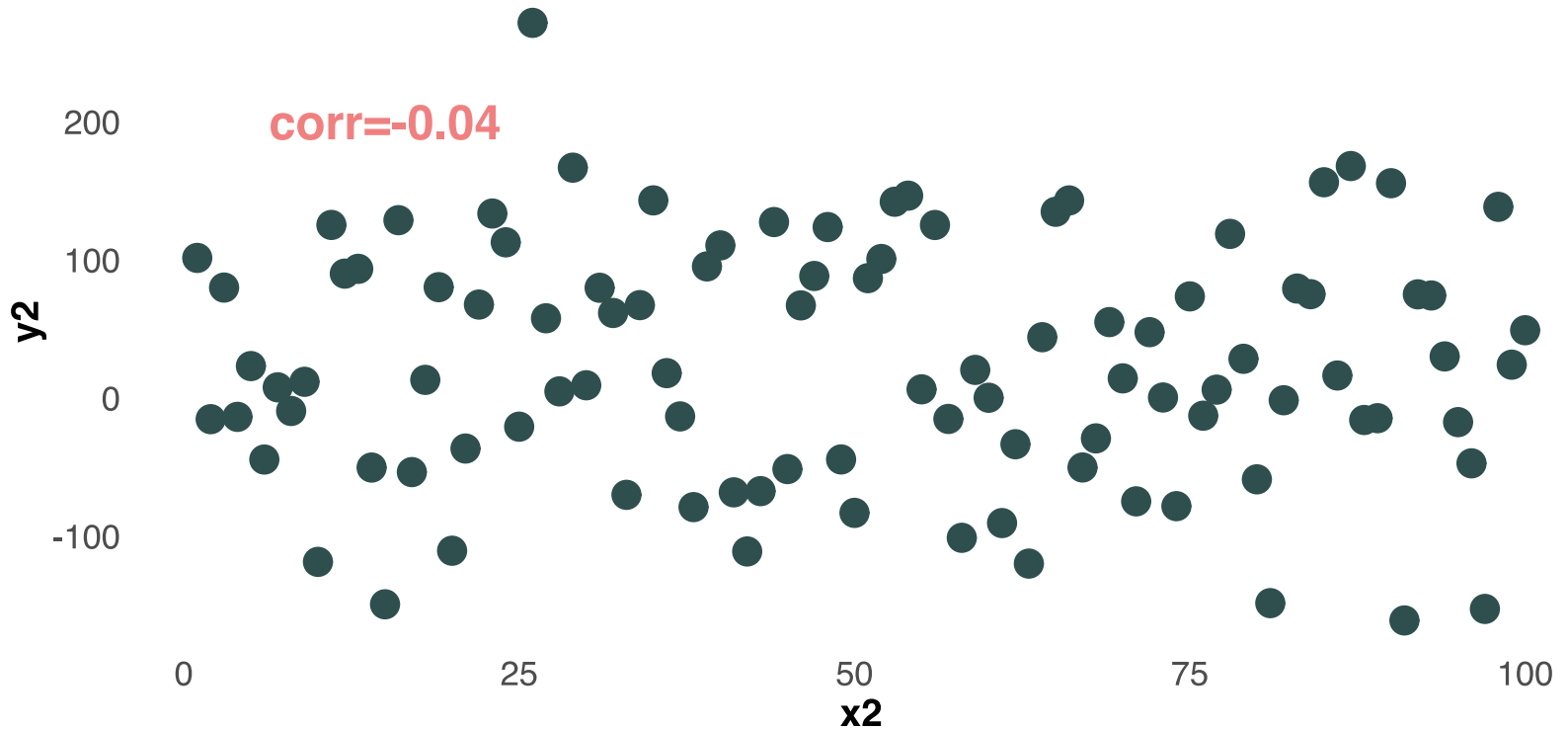
Correlation

Example: Strong positive correlation



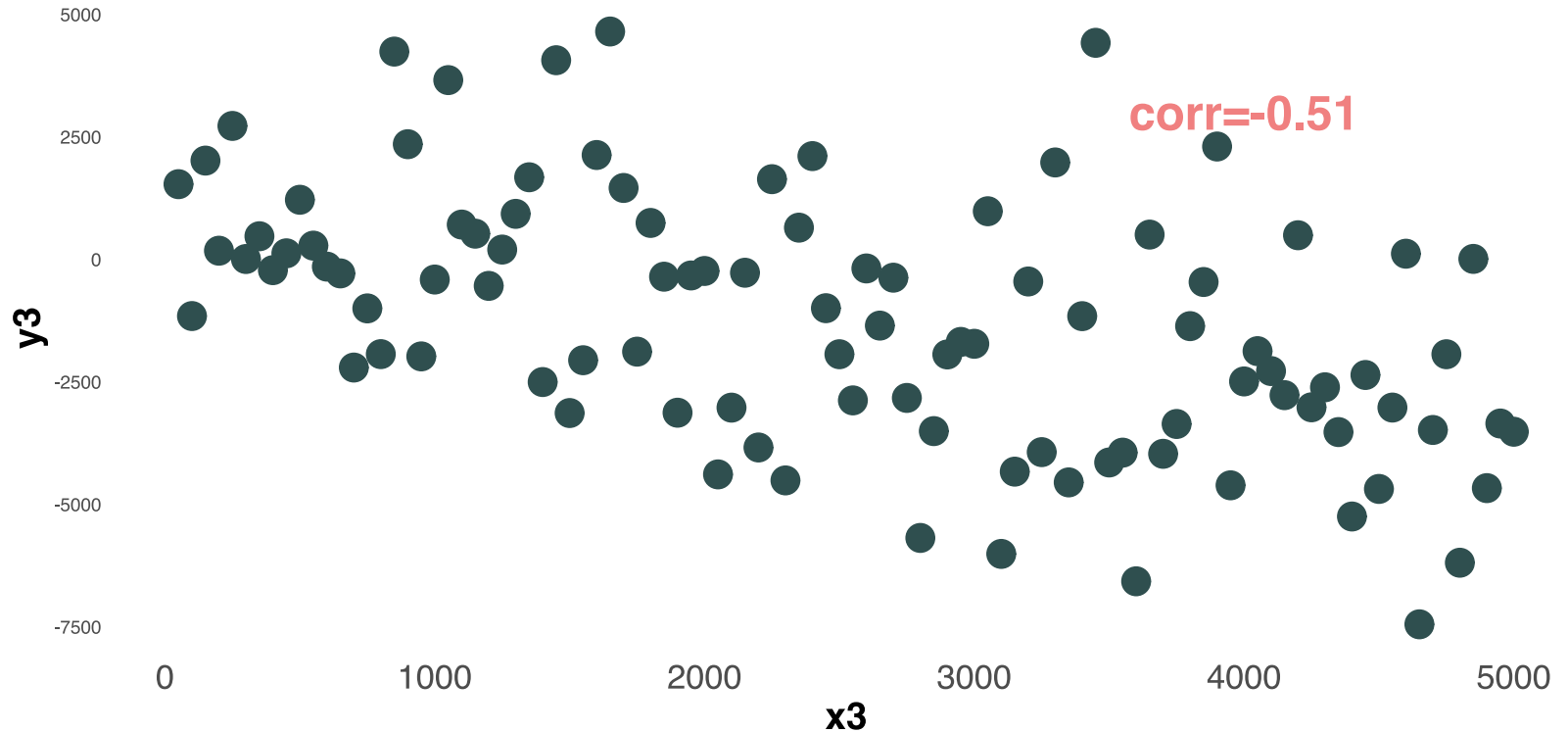
Correlation

Example: zero correlation



Correlation

Example: Moderate negative correlation



Next up

Summary statistics in R (Thursday lab, Assignment 02)

Linear regression (Next Tuesday)

Slides created via the R package **xaringan**.

Some slide components were borrowed from **Ed Rubin's** awesome course materials.