Why statistics?

To answer questions like. . .

what's the probability that something occurs?

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- what's the probability that something occurs?
- ▶ does X influence Y? How much?

To ensure correct inferences

inappropriately'

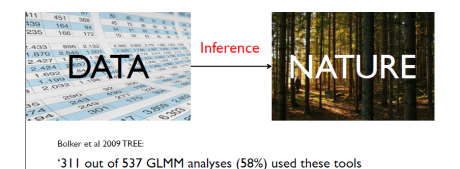


Figure 1:

To get answers to tough problems

For example. . .

How many seeds do trees produce?

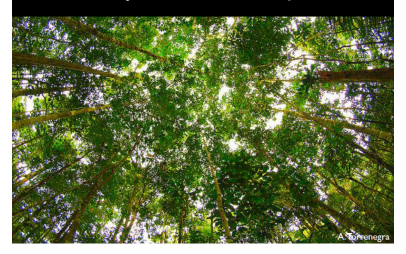


Figure 2:

Inferring tree fecundity



Figure 3:

Course goals

▶ Understand statistical inference

Course goals

- ▶ Understand statistical inference
- ► Avoid misconceptions

Course goals

- ▶ Understand statistical inference
- ► Avoid misconceptions
- ► Promote good practices

The purpose of models is not to fit data but to sharpen thinking

Sam Karlin

▶ Descriptive statistics

- ▶ Descriptive statistics
- ► Graphics

- ▶ Descriptive statistics
- ► Graphics
- Sampling

- ▶ Descriptive statistics
- ► Graphics
- Sampling
- ► Experimental design

- ▶ Descriptive statistics
- ► Graphics
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- ► Experimental design
- ► Hypothesis testing

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- ▶ Bayesian inference

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- Linear models & GLMs

- Descriptive statistics
- Graphics
- Sampling
- Experimental design
- ▶ Hypothesis testing
- ► Bayesian inference
- ▶ Linear models & GLMs
- Model selection