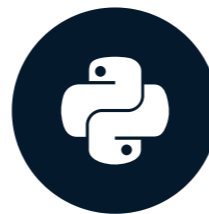


Finch beaks and the need for statistics

STATISTICAL THINKING IN PYTHON (PART 2)

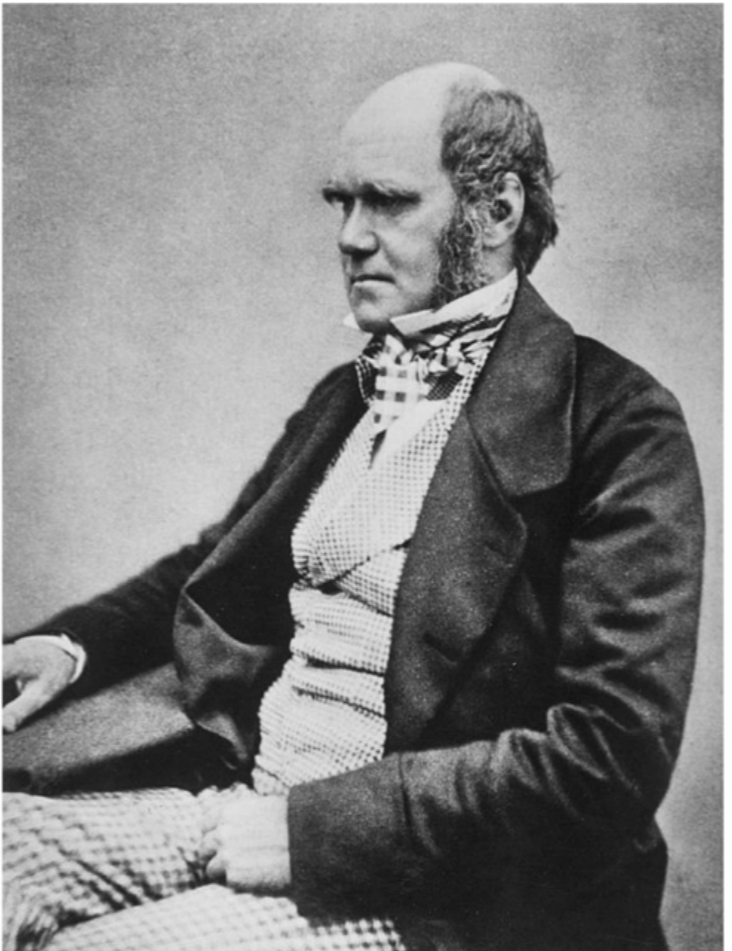


Justin Bois

Lecturer at the California Institute of
Technology

Your well-equipped toolbox

- Graphical and quantitative EDA
- Parameter estimation
- Confidence interval calculation
- Hypothesis testing



¹ Image: Public domain, US



¹ Image: NASA

The island of Daphne Major



¹ Image: Grant and Grant, 2014

The finches of Daphne Major



Geospiza fortis



Geospiza scandens

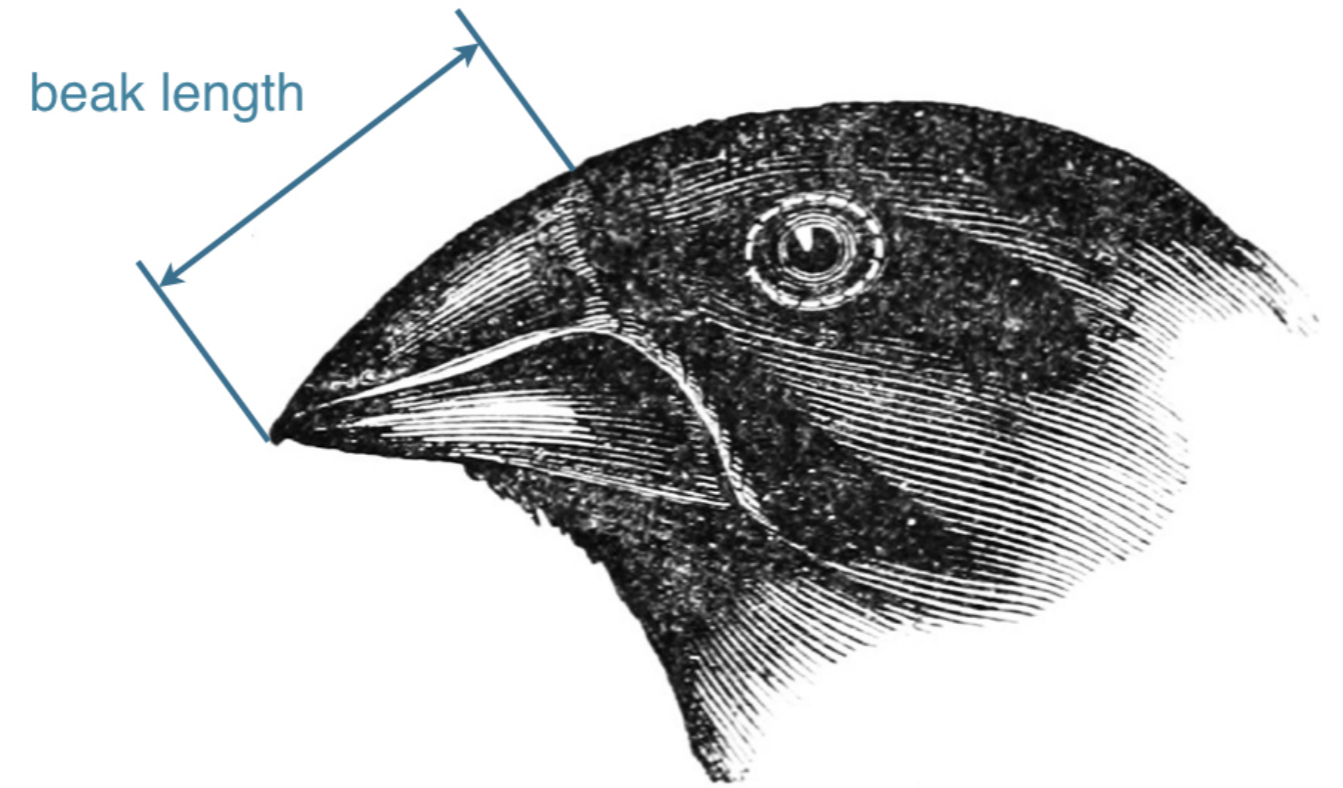
¹ Source: John Gould, public domain

Our data source

- Peter and Rosemary Grant
 - 40 Years of Evolution: Darwin's Finches on Daphne Major Island
 - Princeton University Press, 2014
- Data acquired from Dryad Digital Repository
 - <http://dx.doi.org/10.5061/dryad.g6g3h>

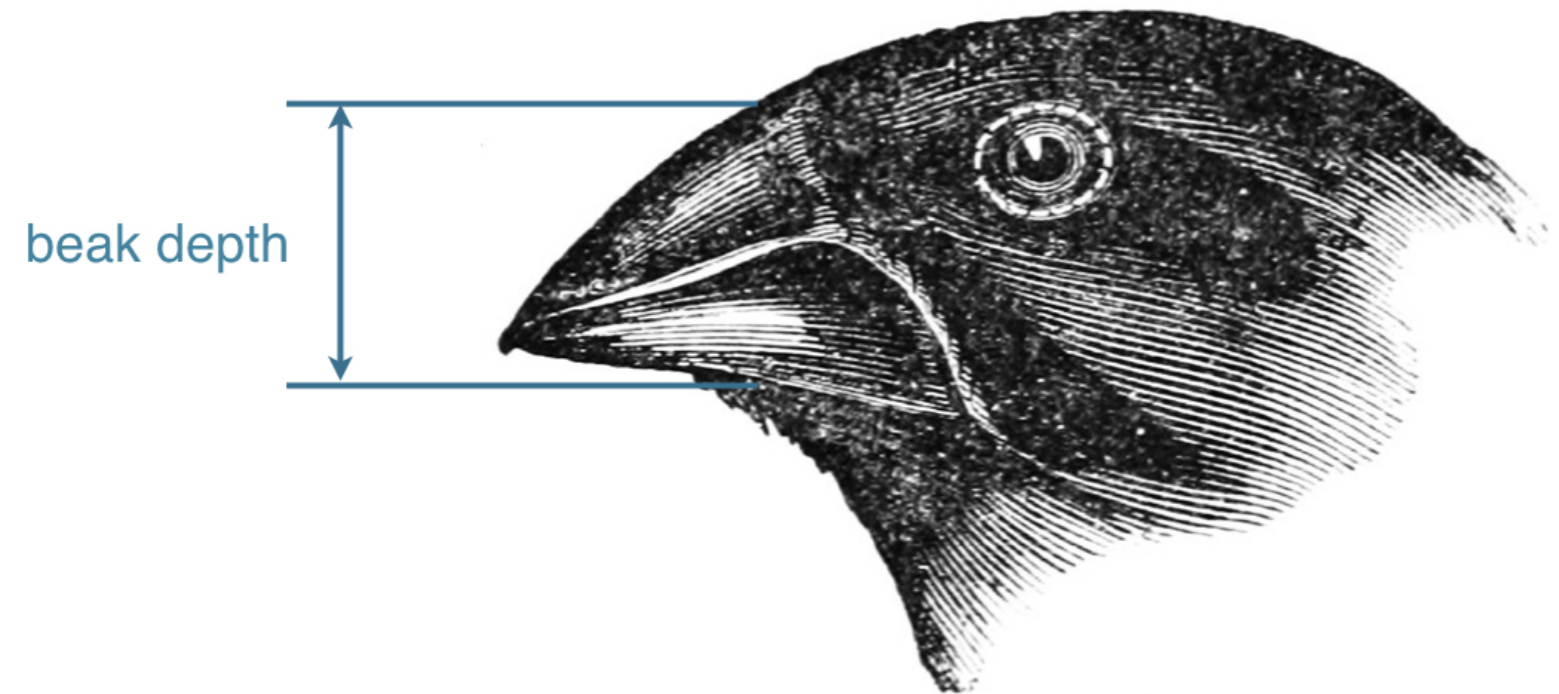


The dimensions of the finch beak



¹ Source: John Gould, public domain

The dimensions of the finch beak



¹ Source: John Gould, public domain

Investigation of *G. scandens* beak depth

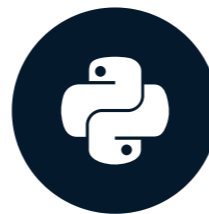
- EDA of beak depths in 1975 and 2012
- Parameter estimates of mean beak depth
- Hypothesis test: did the beaks get deeper?

Let's practice!

STATISTICAL THINKING IN PYTHON (PART 2)

Variation in beak shapes

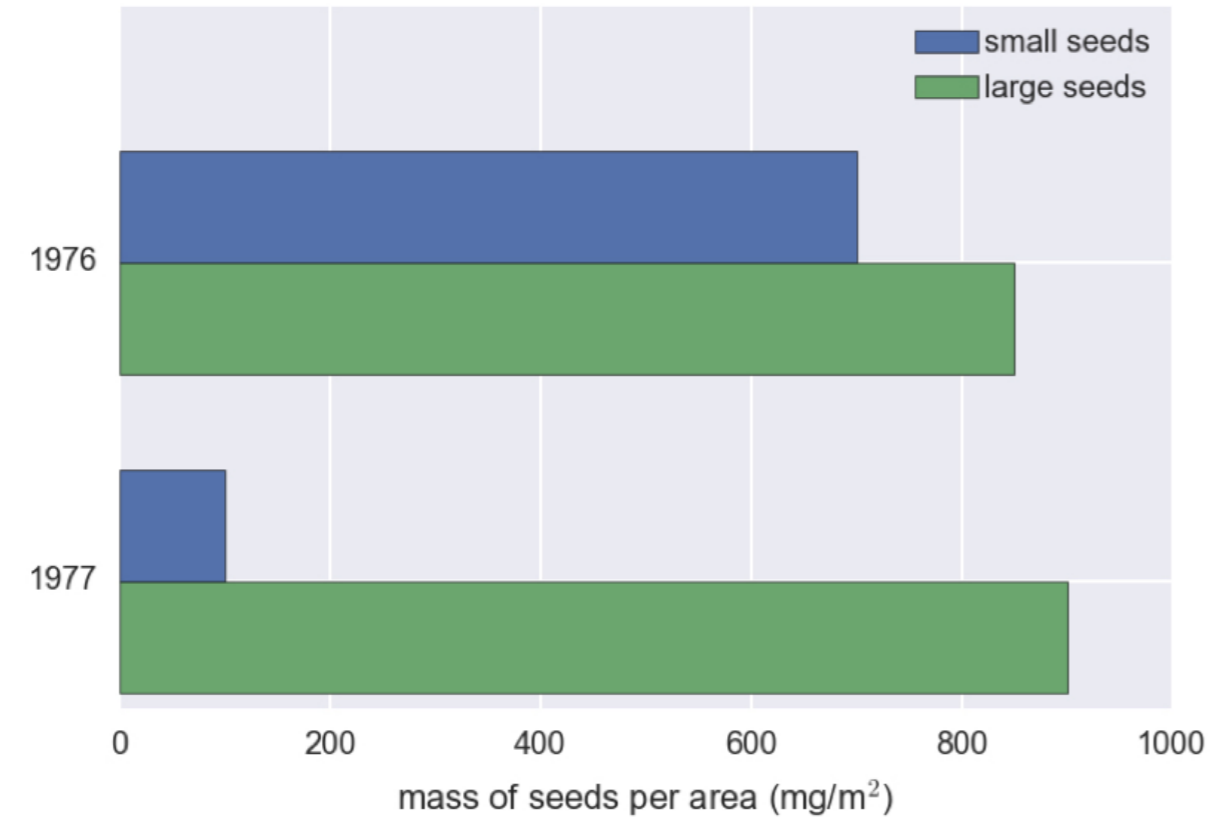
STATISTICAL THINKING IN PYTHON (PART 2)



Justin Bois

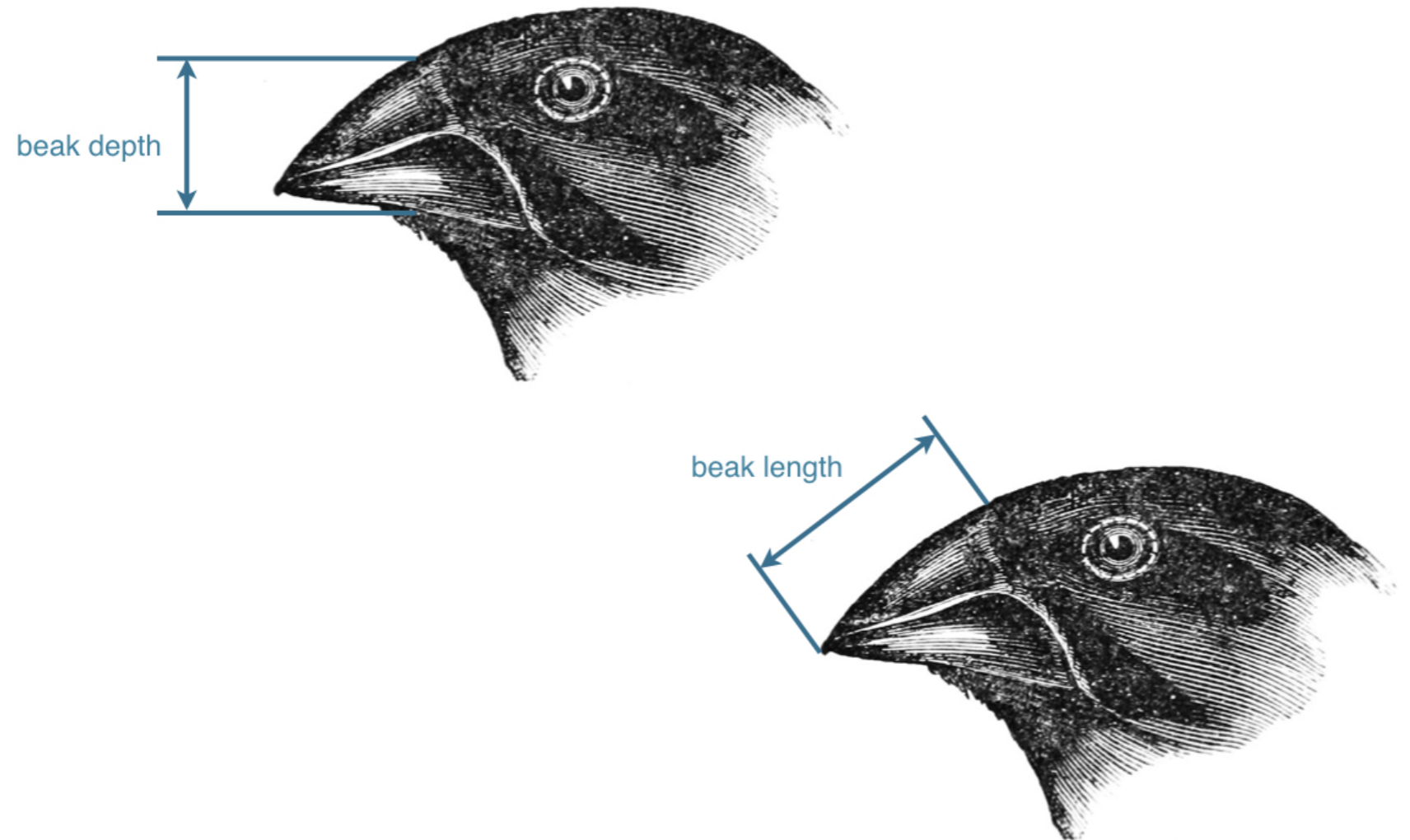
Lecturer at the California Institute of
Technology

The drought of winter 1976/1977



¹ Source: Grant and Grant, 2014

Beak geometry



¹ Source: John Gould, public domain

Hint

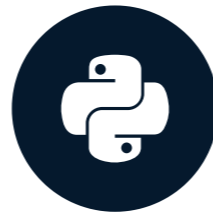
- `draw_bs_pairs_linreg()` will come in handy

Let's practice!

STATISTICAL THINKING IN PYTHON (PART 2)

Calculation of heritability

STATISTICAL THINKING IN PYTHON (PART 2)



Justin Bois

Lecturer at the California Institute of
Technology

The finches of Daphne Major



Geospiza fortis



Geospiza scandens

¹ Source: John Gould, public domain

Heredity

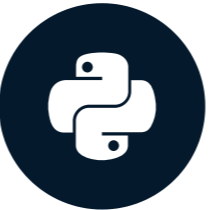
- The tendency for parental traits to be inherited by offspring

Let's practice!

STATISTICAL THINKING IN PYTHON (PART 2)

Final thoughts

STATISTICAL THINKING IN PYTHON (PART 2)



Justin Bois

Lecturer at the California Institute of
Technology

Your statistical thinking skills

- Perform EDA
 - Generate effective plots like ECDFs
 - Compute summary statistics
- Estimate parameters
 - By optimization, including linear regression
 - Determine confidence intervals
- Formulate and test hypotheses

Let's practice!

STATISTICAL THINKING IN PYTHON (PART 2)