# Statistical Thinking in Python (Part 2)

Continue to speak the statistical language of your data



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Previous tutorial: Statistical Thinking in Python (Part 1)

This is a tutorial to share what I have learnt in Statistical Thinking in Python (Part 2), capturing the learning objectives as well as my personal notes. The course is taught by Justin Bois from DataCamp, and it includes 5 chapters:

Chapter 1. Parameter estimation by optimization

Chapter 2. Bootstrap confidence intervals

Chapter 3. Introduction to hypothesis testing

Chapter 4. Hypothesis test examples

Chapter 5. Putting it all together: a case study

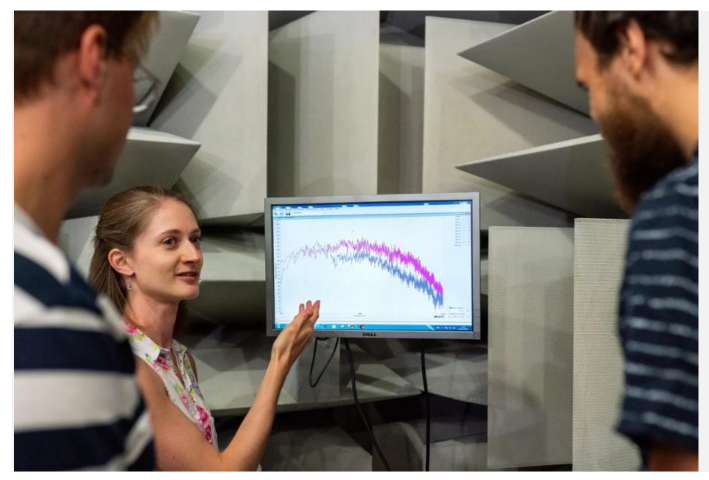


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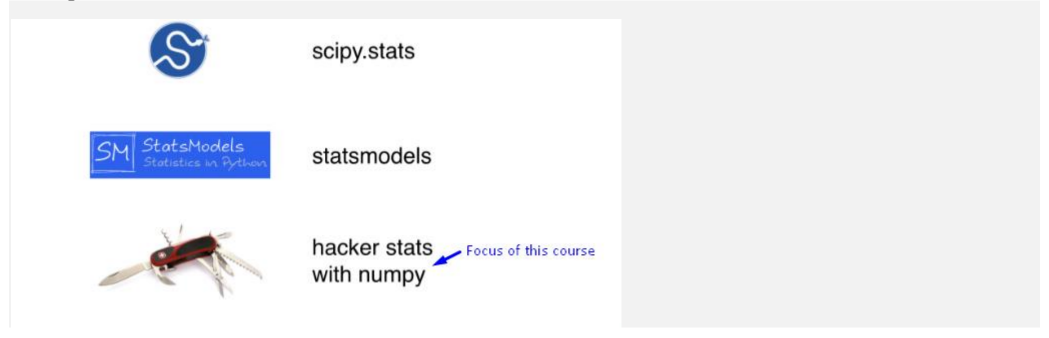
After completing Statistical Thinking in Python (Part 1), you have the probabilistic mindset and foundational hacker stats skills to dive into data sets and extract useful information from them. In this course, you will do just that, expanding and honing your hacker stats toolbox to perform the two key tasks in statistical inference, parameter estimation and hypothesis testing. You will work with real data sets as you learn, culminating with analysis of measurements of the beaks of the Darwin's famous finches. You will emerge from this course with new knowledge and lots of practice under your belt, ready to attack your own inference problems out in the world.

## Chapter 1. Parameter estimation by optimization

When doing statistical inference, we speak the language of probability. A probability distribution that describes your data has parameters. So, a major goal of statistical inference is to estimate the values of these parameters, which allows us to concisely and unambiguously describe our data and draw conclusions from it. In this chapter, you will learn how to find the optimal parameters, those that best describe your data.

## Optimal parameters

Packages to do statistical inference:



## How often do we get no-hitters?

The number of games played between each no-hitter in the modern era (1901–2015) of Major League Baseball is stored in the array nohitter\_times.

If you assume that no-hitters are described as a Poisson process, then the time between no-hitters is Exponentially distributed. As you have seen, the Exponential distribution has a single parameter, which we will call  $\tau$ , the typical interval time. The value of the parameter  $\tau$  that makes the exponential distribution best match the data is the mean interval time (where time is in units of number of games) between no-hitters.

Compute the value of this parameter from the data. Then, use <code>np.random.exponential()</code> to "repeat" the history of Major League Baseball by drawing inter-no-hitter times from an exponential distribution with the  $\tau$  you found and plot the histogram as an approximation to the PDF.



Observation: We see the typical shape of the Exponential distribution, going from a maximum at o and decaying to the right.

## Do the data follow our story?

You have modeled no-hitters using an Exponential distribution. Create an ECDF of the real data. Overlay the theoretical CDF with the ECDF from the data. This helps you to verify that the Exponential distribution describes the observed data.

```
def ecdf(data):
    """Compute ECDF for a one-dimensional array of measurements."""
    n = len(data)
    x = np.sort(data)
    y = np.arange(1, n+1) / n
return x, y

# Create an ECDF from real data: x, y
x, y = ecdf(nohitter_times)
```

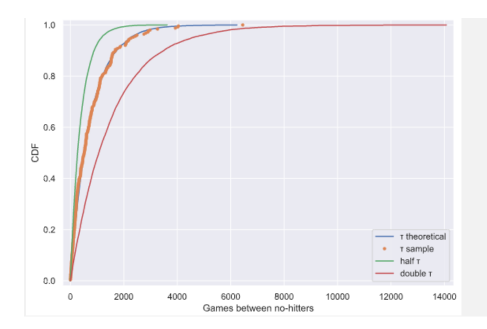
```
# Create a CDF from theoretical samples: x theor, y theor
x theor, y theor = ecdf(inter nohitter time)
# Overlay the plots
plt.plot(x theor, y theor)
plt.plot(x, y, marker='.', linestyle='none')
# Margins and axis labels
plt.margins(0.02)
plt.xlabel('Games between no-hitters')
plt.ylabel('CDF')
# Show the plot
plt.show()
  1.0
  8.0
  0.6
CDF
  0.4
  0.2
            1000
                                   4000
                                           5000
                                                   6000
                       Games between no-hitters
```

Observation: It looks like no-hitters in the modern era of Major League Baseball are Exponentially distributed. Based on the story of the Exponential distribution, this suggests that they are a random process; when a no-hitter will happen is independent of when the last no-hitter was.

## How is this parameter optimal?

Now sample out of an exponential distribution with  $\tau$  being twice as large as the optimal  $\tau$ . Do it again for  $\tau$  half as large. Make CDFs of these samples and overlay them with your data. You can see that they do not reproduce the data as well. Thus, the  $\tau$  you computed from the mean inter-no-hitter times is optimal in that it best reproduces the data.

```
# Plot the theoretical CDFs
plt.plot(x theor, y theor)
plt.plot(x, y, marker='.', linestyle='none')
plt.margins(0.02)
plt.xlabel('Games between no-hitters')
plt.ylabel('CDF')
# Take samples with half tau: samples half
samples half = np.random.exponential(tau/2, 10000)
# Take samples with double tau: samples double
samples double = np.random.exponential(tau*2, 10000)
# Generate CDFs from these samples
x half, y half = ecdf(samples half)
x double, y double = ecdf(samples double)
# Plot these CDFs as lines
= plt.plot(x half, y half)
= plt.plot(x double, y double)
# Show the plot
plt.legend(['\tau theoretical','\tau sample','half \tau','double \tau'], loc=4)
plt.show()
```



Observation: The value of tau given by the mean matches the data best. In this way,  $\tau$  (tau) is an optimal parameter.

# Linear regression by least squares



## EDA of literacy/fertility data

In the next few exercises, we will look at the correlation between female literacy and fertility (defined as the average number of children born per woman) throughout the world. For ease of analysis and interpretation, we will work with the *il*literacy rate.

It is always a good idea to do some EDA ahead of our analysis. To this end, plot the fertility versus illiteracy and compute the Pearson correlation coefficient. The Numpy array <code>illiteracy</code> has the illiteracy rate among females for most of the world's nations. The array <code>fertility</code> has the corresponding fertility data.

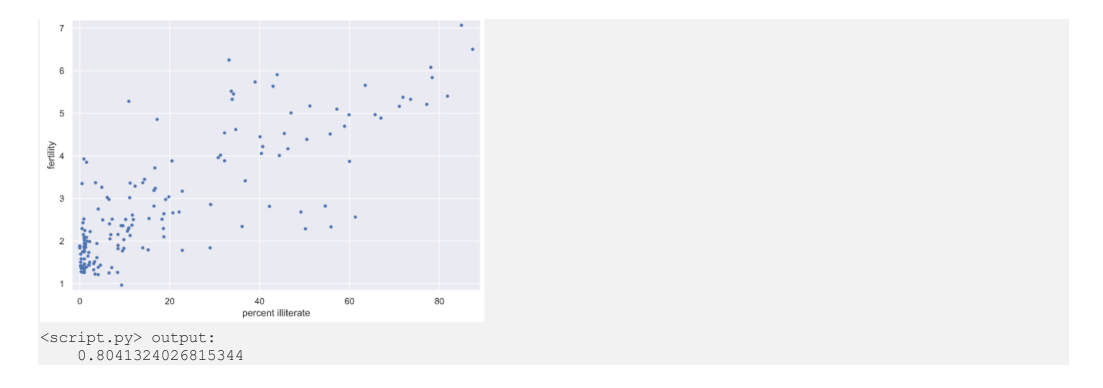
```
def pearson_r(x, y):
    """Compute Pearson correlation coeff between two arrays."""
    corr_mat = np.corrcoef(x,y)
    return corr_mat[0,1]

# Plot the illiteracy rate versus fertility
    _ = plt.plot(illiteracy, fertility, marker='.', linestyle='none')

# Set the margins and label axes
plt.margins(0.02)
    _ = plt.xlabel('percent illiterate')
    _ = plt.ylabel('fertility')

# Show the plot
plt.show()

# Show the Pearson correlation coefficient
print(pearson_r(illiteracy, fertility))
```



Observation: You can see the correlation between illiteracy and fertility by eye, and by the substantial Pearson correlation coefficient of 0.8. It is difficult to resolve in the scatter plot, but there are many points around near-zero illiteracy and about 1.8 children/woman.

### Linear regression

We will assume that fertility is a linear function of the female illiteracy rate. That is, f=ai+b, where a is the slope and b is the intercept. We can think of the intercept as the minimal fertility rate, probably somewhere between one and two. The slope tells us how the fertility rate varies with illiteracy. We can find the best fit line using p.polyfit().

Plot the data and the best fit line. Print out the slope and intercept. (Think: what are their units?)

```
# Plot the illiteracy rate versus fertility
  = plt.plot(illiteracy, fertility, marker='.', linestyle='none')
plt.margins(0.02)
  = plt.xlabel('percent illiterate')
  = plt.ylabel('fertility')
# Perform a linear regression using np.polyfit(): a, b
a, b = np.polyfit(illiteracy, fertility, deg=1)
# Print the results to the screen
print('slope =', a, 'children per woman / percent illiterate')
print('intercept =', b, 'children per woman')
# Make theoretical line to plot
x = np.array([0, 100])
y = a * x + b
# Add regression line to your plot
  = plt.plot(x, y)
                                                             6
# Draw the plot
plt.show()
                                                             5
                                                           fertility
4
                                                                         20
                                                                                                       80
                                                                                                                 100
                                                                                    percent illiterate
<script.py> output:
    slope = 0.049798548 children per woman / percent illiterate
    intercept = 1.88805061 children per woman
```

## How is it optimal?

100

0.00

slope (children per woman / percent illiterate)

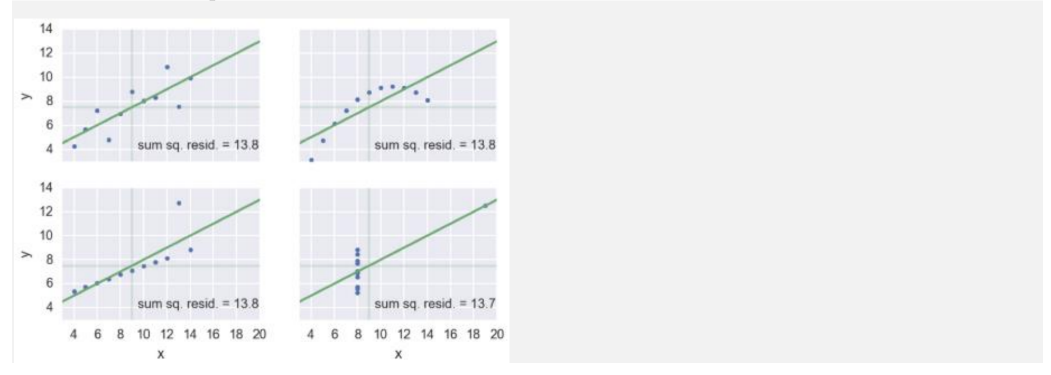
The function <code>np.polyfit()</code> that you used to get your regression parameters finds the *optimal* slope and intercept. It is optimizing the sum of the squares of the residuals, also known as RSS (for residual sum of squares). In this exercise, you will plot the function that is being optimized, the RSS, versus the slope parameter <code>a</code>. To do this, fix the intercept to be what you found in the optimization. Then, plot the RSS vs. the slope. Where is it minimal?

```
# Specify slopes to consider: a vals
a vals = np.linspace(0,0.1,200)
# Initialize sum of square of residuals: rss
rss = np.empty like(a vals)
# Compute sum of square of residuals for each value of a vals
for i, a in enumerate(a vals):
    rss[i] = np.sum((fertility - a*illiteracy - b) **2)
# Plot the RSS
plt.plot(a vals, rss, '-')
plt.xlabel('slope (children per woman / percent illiterate)')
plt.ylabel('sum of square of residuals')plt.show()
 500
 450
 400
residuals
020
e 300
 150
```

Observation: The minimum on the plot, that is the value of the slope that gives the minimum sum of the square of the residuals, is the same value you got when performing the regression.

# The importance of EDA: Anscombe's quartet

The 4 graphs from Anscombe yield the same mean x, the same mean y, the same best fit linear regression line, and the same Sum Square Residual.



## The importance of EDA

Why should exploratory data analysis be the first step in an analysis of data (after getting your data imported and cleaned, of course)?

- · You can be protected from misinterpretation of the type demonstrated by Anscombe's quartet.
- EDA provides a good starting point for planning the rest of your analysis.
- EDA is not really any more difficult than any of the subsequent analysis, so there is no excuse for not exploring the data.

Always do EDA as you jump into a data set.

## Linear regression on appropriate Anscombe data

For practice, perform a linear regression on the data set from Anscombe's quartet that is most reasonably interpreted with linear regression.

```
# Perform linear regression: a, b
a, b = np.polyfit(x,y, deg=1)

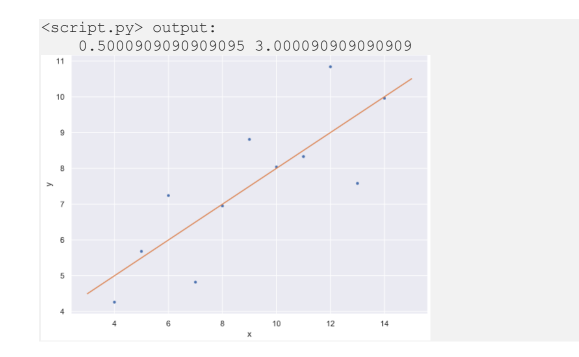
# Print the slope and intercept
print(a, b)

# Generate theoretical x and y data: x_theor, y_theor
x_theor = np.array([3, 15])
y_theor = a * x_theor + b

# Plot the Anscombe data and theoretical line
_ = plt.plot(x,y, marker='.', linestyle='none')
_ = plt.plot(x_theor, y_theor)

# Label the axes
plt.xlabel('x')
plt.ylabel('y')

# Show the plot
plt.show()
```



## Linear regression on all Anscombe data

Now, to verify that all four of the Anscombe data sets have the same slope and intercept from a linear regression, you will compute the slope and intercept for each set. The data are stored in lists;  $anscombe_x = [x1, x2, x3, x4]$  and  $anscombe_y = [y1, y2, y3, y4]$ , where, for example, x2 and y2 are the x and y values for the second Anscombe data set.

```
# Iterate through x,y pairs
for x, y in zip(anscombe_x , anscombe_y):
    # Compute the slope and intercept: a, b
    a, b = np.polyfit(x,y, deg=1)
    # Print the result
    print('slope:', a, 'intercept:', b)

<script.py> output:
    slope: 0.500090909090909 intercept: 3.000090909090909
    slope: 0.5000000000000004 intercept: 3.000909090909090896
    slope: 0.49972727272731 intercept: 3.00245454545453
    slope: 0.4999090909090908 intercept: 3.0017272727272735
```

Observation: Indeed, they all have the same slope and intercept.

Below are the plots to visualise this:

```
for i in range (4):
    plt.subplot(2,2,i+1)
    # plot the scatter plot
    plt.plot(anscombe x[i], anscombe y[i], marker = '.', linestyle = 'none')
    # plot the regression line
    a, b = np.polyfit(anscombe x[i], anscombe y[i], deg=1)
    x \text{ theor} = \text{np.array}([\text{np.min}(\text{anscombe } x[i]), \text{np.max}(\text{anscombe } x[i])])
    y 	ext{ theor} = a * x 	ext{ theor} + b
    plt.plot(x theor, y theor)
    # axis label and limit
    plt.xlabel('x' + str(i+1))
    plt.ylabel('y' + str(i+1))
    plt.xlim(3,20) # range of x-axis
    plt.ylim(3,14) # range of y-axisplt.show()
  14
  12
                               12
  10
                               10
∑ 8
                            8 %
  6
             10
               x1
  14
  12
                               12
  10
                               10
2 8
                            ¥ 8
  6
               хЗ
                                            x4
```

## Chapter 2. Bootstrap confidence intervals

To "pull yourself up by your bootstraps" is a classic idiom meaning that you achieve a difficult task by yourself with no help at all. In statistical inference, you want to know what would happen if you could repeat your data acquisition an infinite number of times. This task is impossible, but can we use only the data we actually have to get close to the same result as an infinitude of experiments? The answer is yes! The technique to do it is aptly called bootstrapping. This chapter will introduce you to this extraordinarily powerful tool.

## Generating bootstrap replicates

Bootstrapping is the use of resampled data to perform statistical inference. A **bootstrap sample** is a resampled array that was drawn from the original data with replacement, which can be done using <code>np.random.choice([original\_array], size=sample\_size)</code>.

A **bootstrap replicate** is the value of summary statistics computed from a resampled array (bootstrap sample).

## Getting the terminology down

Getting tripped up over terminology is a common cause of frustration in students. Unfortunately, you often will read and hear other data scientists using different terminology for bootstrap samples and replicates. This is even more reason why we need everything to be clear and consistent for this course. So, before going

forward discussing bootstrapping, let's get our terminology down. If we have a data set with **n** repeated measurements, a **bootstrap sample** is an array of length **n** that was drawn from the original data with replacement.

#### What is a **bootstrap replicate**?

Answer: Bootstrap replicate is a single value of a statistic computed from a bootstrap sample.

## Bootstrapping by hand

To help you gain intuition about how bootstrapping works, imagine you have a data set that has only three points, [-1, 0, 1]. How many unique bootstrap samples can be drawn (e.g., [-1, 0, 1] and [1, 0, -1] are unique), and what is the maximum mean you can get from a bootstrap sample?

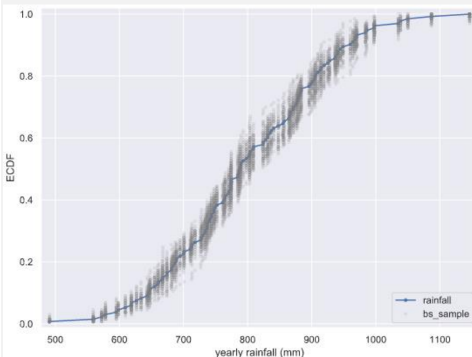
Answer: There are 27 unique samples, and the maximum mean is 1.

Observation: There are 27 total bootstrap samples, and one of them, [1,1,1] has a mean of 1. Conversely, 7 of them have a mean of zero.

## Visualizing bootstrap samples

In this exercise, you will generate bootstrap samples from the set of annual rainfall data measured at the Sheffield Weather Station in the UK from 1883 to 2015. The data are stored in the NumPy array rainfall in units of millimeters (mm). By graphically displaying the bootstrap samples with an ECDF, you can get a feel for how bootstrap sampling allows probabilistic descriptions of data.

```
# Compute and plot ECDF from original data
x, y = ecdf(rainfall)
 = plt.plot(x, y, marker='.')
for in range (50):
    # Generate bootstrap sample: bs sample
   bs sample = np.random.choice(rainfall, size=len(rainfall))
    # Compute and plot ECDF from bootstrap sample
    x, y = ecdf(bs sample)
    = plt.plot(x, y, marker='.', linestyle='none',
                 c='gray', alpha=0.1)
# Make margins and label axes
plt.margins(0.02)
 = plt.xlabel('yearly rainfall (mm)')
 = plt.ylabel('ECDF')
plt.legend(['rainfall','bs sample'], loc=4)
# Show the plot
plt.show()
```



Observation: The bootstrap samples give an idea of how the distribution of rainfalls is spread.

## Bootstrap confidence intervals

If we repeated measurements over and over again, p% of the observed values would lie within the **p% confidence interval**.

```
95_confidence_interval = np.percentile(bs_replicates, [2.5, 97.5])
```

## Generating many bootstrap replicates

The function bootstrap\_replicate\_ld() is available. Now you'll write another function, draw\_bs\_reps(data, func, size=1), which generates many bootstrap replicates from the data set. This function will come in handy for you again and again as you compute confidence intervals and later when you do hypothesis tests.

```
def bootstrap_replicate_ld(data, func):
    """Generate bootstrap replicate of 1D data."""
    bs_sample = np.random.choice(data, len(data))
    return func(bs_sample)def draw_bs_reps(data, func, size=1):
    """Draw bootstrap replicates."""

# Initialize array of replicates: bs_replicates
    bs_replicates = np.empty(size)

# Generate replicates
for i in range(size):
    bs_replicates[i] = bootstrap_replicate_ld(data , func)
    return bs_replicates
```

Note: This function draw bs reps() will be a workhorse for you!

## Bootstrap replicates of the mean and the SEM (standard error of the mean)

In this exercise, you will compute a bootstrap estimate of the probability density function of the mean annual rainfall at the Sheffield Weather Station. We are estimating the mean annual rainfall we would get if the Sheffield Weather Station could repeat all of the measurements from 1883 to 2015 over and over again. This is a *probabilistic* estimate of the mean. You will plot the PDF as a histogram, and you will see that it is Normal.

In fact, it can be shown theoretically that under not-too-restrictive conditions, the value of the mean will always be Normally distributed. (This does not hold in general, just for the mean and a few other statistics.) The standard deviation of this distribution, called the **standard error of the mean**, or SEM, is given by the standard deviation of the data divided by the square root of the number of data points, i.e., for a data set, sem = np.std(data) / np.sqrt(len(data)). Using hacker statistics, you get this same result without the need to derive it, but you will verify this result from your bootstrap replicates.

#### The dataset is in an array called rainfall.

```
# Take 10,000 bootstrap replicates of the mean: bs_replicates
bs_replicates = draw_bs_reps(rainfall, np.mean, 10000)

# Compute and print SEM
sem = np.std(rainfall) / np.sqrt(len(rainfall))
print(sem)

# Compute and print standard deviation of bootstrap replicates
bs_std = np.std(bs_replicates)
print(bs_std)

# Make a histogram of the results
_ = plt.hist(bs_replicates, bins=50, normed=True)
```

```
= plt.xlabel('mean annual rainfall (mm)')
  = plt.ylabel('PDF')
# Show the plot
plt.show()
<script.py> output:
     10.51054915050619
     10.465927071184412
  0.040
  0.035
  0.030
  0.025
G 0.020
  0.015
  0.010
  0.005
  0.000
              770
                    780
                                        810
                                                           840
       760
                           790
                                 800
                                                     830
                           mean annual rainfall (mm)
```

Observation: The SEM we got from the known expression and the bootstrap replicates is the same and the distribution of the bootstrap replicates of the mean is Normal.

### Confidence intervals of rainfall data

A *confidence interval* gives upper and lower bounds on the range of parameter values you might expect to get if we repeat our measurements. For named distributions, you can compute them analytically or look them up,

but one of the many beautiful properties of the bootstrap method is that you can take percentiles of your bootstrap replicates to get your confidence interval. Conveniently, you can use the np.percentile() function.

Use the bootstrap replicates you just generated to compute the 95% confidence interval. That is, give the 2.5th and 97.5th percentile of your bootstrap replicates stored as bs\_replicates. What is the 95% confidence interval?

```
Answer: (780, 821) mm/year
In [1]: np.percentile(bs_replicates, [2.5, 97.5])
Out[1]: array([779.76992481, 820.95043233])
```

## **Bootstrap replicates of other statistics**

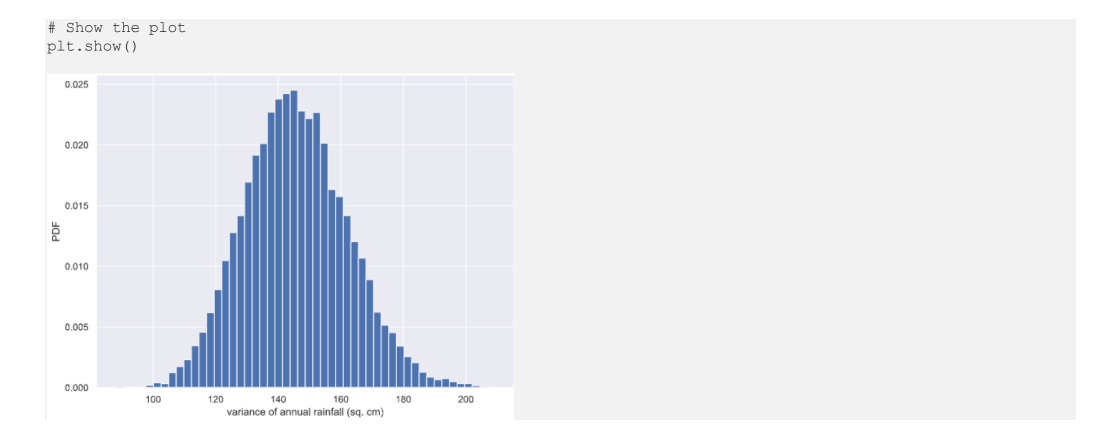
We saw in a previous exercise that the mean is Normally distributed. This does not necessarily hold for other statistics, but no worry: as hackers, we can always take bootstrap replicates! In this exercise, you'll generate bootstrap replicates for the variance of the annual rainfall at the Sheffield Weather Station and plot the histogram of the replicates.

```
def draw_bs_reps(data, func, size=1):
    return np.array([bootstrap_replicate_1d(data, func) for _ in range(size)])

# Generate 10k bootstrap replicates of the variance: bs_replicates
bs_replicates = draw_bs_reps(rainfall, np.var, 10000)

# Put the variance in units of square centimeters
bs_replicates = bs_replicates/100

# Make a histogram of the results
_ = plt.hist(bs_replicates, normed=True, bins=50)
_ = plt.xlabel('variance of annual rainfall (sq. cm)')
_ = plt.ylabel('PDF')
```



Observation: This is not normally distributed, as it has a longer tail to the right. Note that you can also compute a confidence interval on the variance, or any other statistic, using <code>np.percentile()</code> with your bootstrap replicates.

```
print(np.percentile(bs_replicates, [2.5, 97.5]))
# Output: [114.87926838 179.45385568]
```

### Confidence interval on the rate of no-hitters

Consider again the inter-no-hitter intervals for the modern era of baseball. Generate 10,000 bootstrap replicates of the optimal parameter  $\tau$ . Plot a histogram of your replicates and report a 95% confidence interval.

```
# Draw bootstrap replicates of the mean no-hitter time (equal to tau): bs replicates
bs replicates = draw bs reps(nohitter times, np.mean, 10000)
# Compute the 95% confidence interval: conf int
conf int = np.percentile(bs replicates, [2.5, 97.5])
# Print the confidence interval
print('95% confidence interval =', conf int, 'games')
# Plot the histogram of the replicates
  = plt.hist(bs replicates, bins=50, normed=True)
 = plt.xlabel(r'$\tau$ (games)')
  = plt.ylabel('PDF')
# Show the plot
plt.show()
<script.py> output:
    95% confidence interval = [660.67280876 871.63077689] games
  800.0
  0.007
  0.006
  0.005
십 0.004
  0.003
  0.002
  0.001
  0.000
          600
                                                       1000
                             τ (games)
```

Observation: This gives you an estimate of what the typical time between no-hitters is. It could be anywhere between 660 and 872 games.

## Pairs bootstrap

To perform bootstrap estimates to get the confidence interval on the slope and intercept of the linear regression model.

## A function to do pairs bootstrap

Pairs bootstrap involves resampling pairs of data. Each collection of pairs fit with a line, in this case using np.polyfit(). We do this again and again, getting bootstrap replicates of the parameter values. To have a useful tool for doing pairs bootstrap, you will write a function to perform pairs bootstrap on a set of x, y data.

```
def draw_bs_pairs_linreg(x, y, size=1):
    """Perform pairs bootstrap for linear regression."""
    # Set up array of indices to sample from: inds
    inds = np.arange(len(x))
    # Initialize replicates: bs_slope_reps, bs_intercept_reps
    bs_slope_reps = np.empty(size)
    bs_intercept_reps = np.empty(size)
    # Generate replicates
    for i in range(size):
        bs_inds = np.random.choice(inds, size=len(inds))
        bs_x, bs_y = x[bs_inds], y[bs_inds]
        bs_slope_reps[i], bs_intercept_reps[i] = np.polyfit(bs_x, bs_y, 1)
    return bs slope reps, bs intercept_reps
```

Note: This function draw bs pairs linreg() will also be useful later.

## Pairs bootstrap of literacy/fertility data

Using the function you just wrote, perform pairs bootstrap to plot a histogram describing the estimate of the slope from the illiteracy/fertility data. Also report the 95% confidence interval of the slope. The data is available to you in the NumPy arrays illiteracy and fertility.

As a reminder, draw\_bs\_pairs\_linreg() has a function signature of draw\_bs\_pairs\_linreg(x, y, size=1), and it

```
returns two values: bs slope reps and bs intercept_reps.
# Generate replicates of slope and intercept using pairs bootstrap
bs slope reps, bs intercept reps = draw bs pairs linreg(illiteracy, fertility, 1000)
# Compute and print 95% CI for slope
print(np.percentile(bs slope reps, [2.5, 97.5]))
# Plot the histogram
  = plt.hist(bs slope reps, bins=50, normed=True)
                                                            160
  = plt.xlabel('slope')
  = plt.ylabel('PDF')
                                                            140
plt.show()
<script.py> output:
                                                            120
    [0.04378061 0.0551616 ]
                                                            100
                                                             60
                                                             40
                                                             20
                                                                     0.040
                                                                                 0.045
                                                                                                       0.055
```

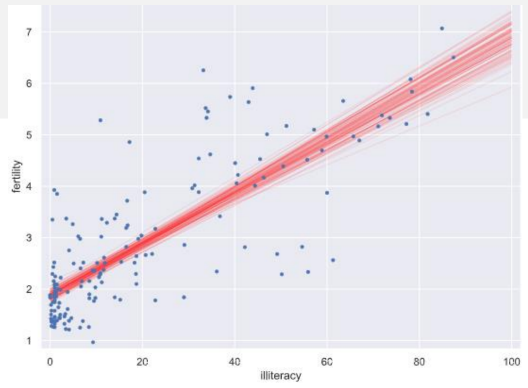
slope

## Plotting bootstrap regressions

A nice way to visualize the variability we might expect in a linear regression is to plot the line you would get from each bootstrap replicate of the slope and intercept. Do this for the first 100 of your bootstrap replicates of the slope and intercept (stored as be slope reps and be intercept reps).

You now have some serious chops for parameter estimation.

Let's move on to hypothesis testing!



## Chapter 3. Introduction to hypothesis testing

You now know how to define and estimate parameters given a model. But the question remains: how reasonable is it to observe your data if a model is true? This question is addressed by hypothesis tests. They are the icing on the inference cake. After completing this chapter, you will be able to carefully construct and test hypotheses using hacker statistics.

# Formulating and simulating a hypothesis

Null hypothesis: another name for the hypothesis you are testing

**Permutation**: random reordering of entries in an array

## Generating a permutation sample

Permutation sampling is a great way to simulate the hypothesis that two variables have identical probability distributions. This is often a hypothesis you want to test, so in this exercise, you will write a function to generate a permutation sample from two data sets.

A permutation sample of two arrays having respectively n1 and n2 entries is constructed by concatenating the arrays together, scrambling the contents of the concatenated array, and then taking the first n1 entries as the permutation sample of the first array and the last n2 entries as the permutation sample of the second array.

```
# Concatenate the data sets: data
data = np.concatenate((data1, data2))

# Permute the concatenated array: permuted_data
permuted_data = np.random.permutation(data)

# Split permuted array into 2: perm_sample_1, perm_sample_2
perm_sample_1 = permuted_data[:len(data1)]
perm_sample_2 = permuted_data[len(data1):]

return perm_sample_1, perm_sample_2
```

## Visualizing permutation sampling

To help see how permutation sampling works, in this exercise you will generate permutation samples and look at them graphically.

We will use the Sheffield Weather Station data again, this time considering the monthly rainfall in June (a dry month) and November (a wet month). We expect these might be differently distributed, so we will take permutation samples to see how their ECDFs *would look if* they were identically distributed.

The data are stored in the Numpy arrays rain june and rain november.

As a reminder, permutation\_sample() has a function signature of permutation\_sample(data\_1, data\_2) with a return value of permuted\_data[:len(data\_1)], permuted\_data[len(data\_1):], where permuted\_data = np.random.permutation(np.concatenate((data\_1, data\_2))).

```
# Create and plot ECDFs from original data

x_1, y_1 = ecdf(rain_june)

x_2, y_2 = ecdf(rain_november)

_ = plt.plot(x_1, y_1, marker='.', linestyle='none', color='red')

_ = plt.plot(x_2, y_2, marker='.', linestyle='none', color='blue')
```

```
for in range (50):
    # Generate permutation samples
    perm sample 1, perm sample 2 = permutation sample(rain june, rain november)
    # Compute ECDFs
    x 1, y 1 = ecdf(perm sample 1)
    x^2, y^2 = ecdf(perm sample^2)
    # Plot ECDFs of permutation sample
      = plt.plot(x 1, y 1, marker='.', linestyle='none',
                  color='red', alpha=0.02)
                                                                 1.0
      = plt.plot(x 2, y 2, marker='.', linestyle='none',
                 color='blue', alpha=0.02)
# Label axes, set margin, and show plot
plt.margins(0.02)
  = plt.xlabel('monthly rainfall (mm)')
  = plt.ylabel('ECDF')
                                                                 0.6
plt.legend(['rain june', 'rain november'], loc=4)
plt.show()
                                                                 0.4
                                                                                                          rain november
                                                                                                            250
```

Observation: The permutation samples ECDFs overlap and give a purple haze. None of the ECDFs from the permutation samples overlap with the observed data, suggesting that the hypothesis is not commensurate with the data. June and November rainfall are not identically distributed.

monthly rainfall (mm)

## Test statistics and p-values

**Hypothesis testing**: Assessment of how reasonable the observed data are, assuming a hypothesis is true **Test statistic**: A single number that can be computed from observed data and from data you simulate under the null hypothesis

**p-value**: The probability of obtaining a value of your test statistic that is at least as extreme as what was observed, under the assumption the null hypothesis is true

**Statistical significance**: Determined when p-value is small

#### **Test statistics**

When performing hypothesis tests, your choice of test statistic should be:

Answer: be pertinent to the question you are seeking to answer in your hypothesis test.

The most important thing to consider is: What are you asking?

### What is a p-value?

The p-value is generally a measure of:

the probability that the hypothesis you are testing is true.
<ul> <li>the probability of observing your data if the hypothesis you are testing is true.</li> </ul>
<ul> <li>the probability of observing a test statistic equally or more extreme than the one you observed, given that the null hypothesis is true.</li> </ul>

Answer: the probability of observing a test statistic equally or more extreme than the one you observed, given that the null hypothesis is true.

## Generating permutation replicates

A permutation replicate is a single value of a statistic computed from a permutation sample. As the <code>draw\_bs\_reps()</code> function is useful for you to generate bootstrap replicates, it is useful to have a similar function, <code>draw\_perm\_reps()</code>, to generate permutation replicates. You will write this useful function in this exercise.

The function has call signature <code>draw\_perm\_reps(data\_1, data\_2, func, size=1)</code>. Importantly, <code>func</code> must be a function that takes <code>two</code> arrays as arguments. In most circumstances, <code>func</code> will be a function you write yourself.

```
def draw_perm_reps(data_1, data_2, func, size=1):
    """Generate multiple permutation replicates."""

# Initialize array of replicates: perm_replicates
    perm_replicates = np.empty(size)

for i in range(size):
    # Generate permutation sample
    p_sample_1, p_sample_2 = permutation_sample(data_1, data_2)

# Compute the test statistic
    perm_replicates[i] = func(p_sample_1, p_sample_2)

return perm_replicates
```

## Look before you leap: EDA before hypothesis testing

Kleinteich and Gorb (*Sci. Rep.*, **4**, 5225, 2014) performed an interesting experiment with South American horned frogs. They held a plate connected to a force transducer, along with a bait fly, in front of them. They then measured the impact force and adhesive force of the frog's tongue when it struck the target.

Frog A is an adult and Frog B is a juvenile. The researchers measured the impact force of 20 strikes for each frog. In the next exercise, we will test the hypothesis that the two frogs have the same distribution of impact forces. But it is important to do EDA first! Let's make a bee swarm plot for the data. They are stored in a Pandas data frame, df, where column ID is the identity of the frog and column impact\_force is the impact force in Newtons (N).

```
df.head()
                                                                                  1.6
   ID impact force
                 1.612
                                                                                  1.4
21
    Α
                 0.605
                                                                                  1.2
                 0.327
                 0.946
                                                                                impact force (N)
9.0
8.0
9.0
24
                 0.54
# Make bee swarm plot
  = sns.swarmplot(x='ID', y='impact force', data=df) # Label axes
  = plt.xlabel('frog')
                                                                                  0.4
  = plt.ylabel('impact force (N)')
                                                                                  0.2
# Show the plot
plt.show()
                                                                                  0.0
```

Observation: Visually, it does not look like they come from the same distribution. Frog A, the adult, has three or four very hard strikes, and Frog B, the juvenile, has a couple weak ones. However, it is possible that with only 20 samples it might be too difficult to tell if they have difference distributions, so we should proceed with the hypothesis test.

## Permutation test on frog data

The average strike force of Frog A (array force\_a) was 0.71 Newtons (N), and that of Frog B (array force\_b) was 0.42 N for a difference of 0.29 N. It is possible the frogs strike with the same force and this observed difference was by chance. You will compute the probability of getting at least a 0.29 N difference in mean strike force under the hypothesis that the distributions of strike forces for the two frogs are identical. We use a permutation test with a test statistic of the difference of means to test this hypothesis.

```
def diff of means (data 1, data 2):
    """Difference in means of two arrays."""
    # The difference of means of data 1, data 2: diff
    diff = np.mean(data 1) - np.mean(data 2)
    return diff
# Compute difference of mean impact force from experiment: empirical diff means
empirical diff means = diff of means(force a , force b)
# Draw 10,000 permutation replicates: perm replicates
perm replicates = draw perm reps(force a , force b,
                                 diff of means, size=10000)
# Compute p-value: p
p = np.sum(perm replicates >= empirical diff means) / len(perm replicates)
# Print the result
print('p-value =', p)
<script.py> output:
    p-value = 0.0063
```

Observation: The p-value tells you that there is about a 0.6% chance that you would get the difference of means observed in the experiment if frogs were exactly the same. So the strike forces are significantly different statistically.

## **Bootstrap hypothesis tests**

Pipeline for hypothesis testing:

- 1. state null hypothesis
- 2. define test statistic
- 3. generate many sets of simulated data, assuming null hypothesis is true
- 4. compute test statistic for each simulated data set
- 5. the p-value is the fraction of simulated data sets for which the test statistic is at least as extreme as for the real data

## A one-sample bootstrap hypothesis test

Another juvenile frog was studied, Frog C, and you want to see if Frog B and Frog C have similar impact forces. Unfortunately, you do not have Frog C's impact forces available, but you know they have a mean of 0.55 N. Because you don't have the original data, you cannot do a permutation test, and you cannot assess the hypothesis that the forces from Frog B and Frog C come from the same distribution. You will therefore test another, less restrictive hypothesis: The mean strike force of Frog B is equal to that of Frog C.

To set up the bootstrap hypothesis test, you will take the mean as our test statistic. Your goal is to calculate the probability of getting a mean impact force less than or equal to what was observed for Frog B *if the hypothesis that the true mean of Frog B's impact forces is equal to that of Frog C is true*. You first translate all of the data of Frog B such that the mean is 0.55 N. This involves adding the mean force of Frog C and subtracting the mean force of Frog B from each measurement of Frog B. This leaves other properties of Frog

B's distribution, such as the variance, unchanged.

```
# Make an array of translated impact forces: translated_force_b
translated_force_b = force_b - np.mean(force_b) + 0.55

# Take bootstrap replicates of Frog B's translated impact forces: bs_replicates
bs_replicates = draw_bs_reps(translated_force_b, np.mean, 10000)

# Compute fraction of replicates that are less than the observed Frog B force: p
p = np.sum(bs_replicates <= np.mean(force_b)) / 10000

# Print the p-value
print('p = ', p)

<script.py> output:
    p = 0.0046
```

Observation: The low p-value suggests that the null hypothesis (Frog B and Frog C have the same mean impact force) is false.

### A two-sample bootstrap hypothesis test for difference of means

We now want to test the hypothesis that Frog A and Frog B have the same mean impact force, but not necessarily the same distribution, which is also impossible with a permutation test.

To do the two-sample bootstrap test, we shift *both* arrays to have the same mean, since we are simulating the hypothesis that their means are, in fact, equal. We then draw bootstrap samples out of the shifted arrays and compute the difference in means. This constitutes a bootstrap replicate, and we generate many of them. The p-value is the fraction of replicates with a difference in means greater than or equal to what was observed.

The objects forces\_concat and empirical\_diff\_means are available.

```
# Compute mean of all forces: mean_force
mean_force = np.mean(forces_concat)

# Generate shifted arrays
force_a_shifted = force_a - np.mean(force_a) + mean_force
force_b_shifted = force_b - np.mean(force_b) + mean_force

# Compute 10,000 bootstrap replicates from shifted arrays
bs_replicates_a = draw_bs_reps(force_a_shifted, np.mean, 10000)
bs_replicates_b = draw_bs_reps(force_b_shifted, np.mean, 10000)

# Get replicates of difference of means: bs_replicates
bs_replicates = bs_replicates_a - bs_replicates_b

# Compute and print p-value: p
p = np.sum(bs_replicates >= empirical_diff_means) / len(bs_replicates)
print('p-value =', p)

<script.py> output:
    p-value = 0.0043
```

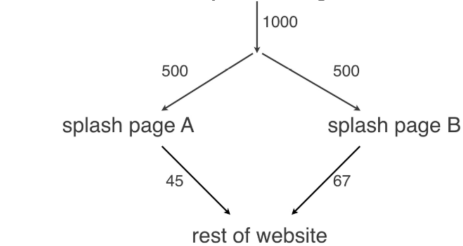
Observation: You got a similar result as when you did the permutation test. Think carefully about what question you want to ask. Are you only interested in the mean impact force (use permutation test)? Or interested in the distribution of impact forces (use two-sample bootstrap hypothesis test)?

## Chapter 4. Hypothesis test examples

As you saw from the last chapter, hypothesis testing can be a bit tricky. You need to define the null hypothesis, figure out how to simulate it, and define clearly what it means to be "more extreme" in order to compute the p-value. Like any skill, practice makes perfect, and this chapter gives you some good practice with hypothesis tests.

## A/B testing

Problem statement: Is your redesign effective?



Ho: no difference in traffic

H1: new design has higher traffic

Test statistic: Permutation test of clicks through

```
def permutation replicate(data1, data2, func, size=1):
    """Generate multiple permutation replicates."""
    # Initialize array of replicates: perm replicates
    perm replicates = np.empty(size)
    for i in range(size):
        # Generate permutation sample
        p sample 1, p sample 2 = permutation sample(data1, data2)
        # Compute the test statistic
        perm replicates[i] = func(p sample 1, p sample 2)
    return perm replicates
def diff frac(data A, data B):
    frac A = np.sum(data A) / len(data A)
    frac B = np.sum(data B) / len(data B)
    return frac B - frac Adiff frac observed = diff frac(clickthrough A, clickthrough B)
# clickthrough A, clickthrough B: arr of 1s and 0
sperm replicates = np.empty(10000)
for i in range(10000):
    perm replicates[i] = permutation replicate(clickthrough A, clickthrough B, diff frac)
p-vlaue = np.sum(perm replicates >= diff fracc obs) / 10000
# 0.016, ie, reject null hypo, redesign is an improvement
```

### The vote for the Civil Rights Act in 1964

The Civil Rights Act of 1964 was one of the most important pieces of legislation ever passed in the USA. Excluding "present" and "abstain" votes, *153 House Democrats and 136 Republicans voted yea*. However, *91 Democrats and 35 Republicans voted nay*. Did party affiliation make a difference in the vote?

To answer this question, you will evaluate the hypothesis that the party of a House member has no bearing on his or her vote. You will use the fraction of Democrats voting in favor as your test statistic and evaluate the

probability of observing a fraction of Democrats voting in favor at least as small as the observed fraction of 153/244. (That's right, at least as *small* as. In 1964, it was the *Democrats* who were less progressive on civil rights issues.) To do this, permute the party labels of the House voters and then arbitrarily divide them into "Democrats" and "Republicans" and compute the fraction of Democrats voting yea.

```
# Construct arrays of data: dems, reps
dems = np.array([True] * 153 + [False] * 91)
reps = np.array([True] * 136 + [False] * 35)def frac_yea_dems(dems, reps):
    """Compute fraction of Democrat yea votes."""
    frac = np.sum(dems) / len(dems)
    return frac

# Acquire permutation samples: perm_replicates
perm_replicates = draw_perm_reps(dems, reps, frac_yea_dems, 10000)

# Compute and print p-value: p
p = np.sum(perm_replicates <= 153/244) / len(perm_replicates)
print('p-value =', p)

<script.py> output:
    p-value = 0.0002
```

Observation: This small p-value suggests that party identity had a lot to do with the voting. Importantly, the South had a higher fraction of Democrat representatives, and consequently also a more racist bias.

## What is equivalent?

You have experience matching stories to probability distributions. Similarly, you use the same procedure for two different A/B tests if their stories match. In the Civil Rights Act example you just did, you performed an A/B test on voting data, which has a Yes/No type of outcome for each subject (in that case, a voter). Which of the following situations involving testing by a web-based company has an equivalent set up for an A/B test as the one you just did with the Civil Rights Act of 1964?

Answer: You measure the number of people who click on an ad on your company's website before and after changing its color.

The "Democrats" are those who view the ad before the color change, and the "Republicans" are those who view it after.

### A time-on-website analog

It turns out that you already did a hypothesis test analogous to an A/B test where you are interested in how much time is spent on the website before and after an ad campaign. The frog tongue force (a continuous quantity like time on the website) is an analog. "Before" = Frog A and "after" = Frog B. Let's practice this again with something that actually is a before/after scenario.

We return to the no-hitter data set. In 1920, Major League Baseball implemented important rule changes that ended the so-called dead ball era. Importantly, the pitcher was no longer allowed to spit on or scuff the ball, an activity that greatly favors pitchers. In this problem you will perform an A/B test to determine if these rule changes resulted in a slower rate of no-hitters (i.e., longer average time between no-hitters) using the difference in mean inter-no-hitter time as your test statistic. The inter-no-hitter times for the respective eras are stored in the arrays <code>nht\_dead</code> and <code>nht\_live</code>, where "nht" is meant to stand for "no-hitter time."

```
def diff_of_means(data_1, data_2):
    """Difference in means of two arrays."""
    # The difference of means of data_1, data_2: diff
    diff = np.mean(data_1) - np.mean(data_2)
    return diff

def permutation_sample(data1, data2):
```

```
"""Generate a permutation sample from two data sets."""
    # Concatenate the data sets: data
    data = np.concatenate((data1, data2))
    # Permute the concatenated array: permuted data
    permuted data = np.random.permutation(data)
    # Split the permuted array into two: p sample 1, p sample 2
    p sample 1 = permuted data[:len(data1)]
    p sample 2 = permuted data[len(data1):]
    return p sample 1, p sample 2
def draw perm reps(data 1, data 2, func, size=1):
    """Generate multiple permutation replicates."""
    # Initialize array of replicates: perm replicates
    perm replicates = np.empty(size)
    for \overline{i} in range(size):
        # Generate permutation sample
        p sample 1, p sample 2 = permutation sample(data 1, data 2)
        # Compute the test statistic
        perm replicates[i] = func(p sample 1, p sample 2)
    return perm replicates
# Compute the observed difference in mean inter-no-hitter times: nht diff obs
nht diff obs = diff of means(nht dead, nht live)
# Acquire 10,000 permutation replicates of difference in mean no-hitter time: perm replicates
perm replicates = draw perm reps(nht dead, nht live, diff of means, size=10000)
# Compute and print the p-value: p
p = np.sum(perm replicates <= nht diff obs) /len(perm replicates)</pre>
print('p-val = ', p)
<script.py> output:
    p-val = 0.0001
```

Observation: The p-value is 0.0001, which means that only one out of your 10,000 replicates had a result as extreme as the actual difference between the dead ball and live ball eras. This suggests strong statistical significance. Watch out, though, you could very well have gotten zero replicates that were as extreme as the observed value. This just means that the p-value is quite small, almost certainly smaller than 0.001.

### What should you have done first?

That was a nice hypothesis test you just did to check out whether the rule changes in 1920 changed the rate of no-hitters. But what *should* you have done with the data first?

Answer: Performed EDA, perhaps plotting the ECDFs of inter-no-hitter times in the dead ball and live ball eras.

Always a good idea to do EDA first! Refer to the ECDFs plot below, visually, the null hypothesis that the distributions are the same is almost certainly **not** true.

```
# Create and plot ECDFs
x_1, y_1 = ecdf(nht_dead)
x_2, y_2 = ecdf(nht_live)
= plt.plot(x 1, y 1, marker='.', linestyle='none', color='red')
= plt.plot(x_2, y_2, marker='.', linestyle='none', color='blue')

# Label axes, set margin, and show plot
plt.margins(0.02)
= plt.xlabel('Games between no-hitters')
= plt.ylabel('ECDF')
plt.show()
```

0.2

1000

2000

3000

Games between no-hitters

4000

5000

6000

## Test of correlation

Ho: there is no correlation between the 2 variables

H1: the 2 variables are correlated

fertility data).

Assume null hypothesis is true, simulate data

Use Pearson correlation **r** as test statistics

Compute the p-value as fraction of replicates that have  ${\bf r}$  at least as large as observed

### Simulating a null hypothesis concerning correlation

The observed correlation between female illiteracy and fertility in the data set of 162 countries may just be by chance; the fertility of a given country may actually be totally independent of its illiteracy. You will test this null hypothesis in the next exercise.

To do the test, you need to simulate the data assuming the null hypothesis is true. Of the following choices, which is the best way to do it?

Choose 162 random numbers to represent the illiteracy rate and 162 random numbers to represent the corresponding fertility rate.
Do a pairs bootstrap: Sample pairs of observed data with replacement to generate a new set of (illiteracy, fertility) data.
Do a bootstrap sampling in which you sample 162 illiteracy values with replacement and then 162 fertility values with replacement.
Do a permutation test: Permute the illiteracy values but leave the fertility values fixed to generate a new set of (illiteracy, fertility) data.
Do a permutation test: Permute both the illiteracy and fertility values to generate a new set of (illiteracy,

Answer: Do a permutation test: Permute the illiteracy values but leave the fertility values fixed to generate a new set of (illiteracy, fertility) data. This exactly simulates the null hypothesis and does so more **efficiently** than the last option. It is exact because it uses all data and eliminates any correlation because which illiteracy value pairs to which fertility value is shuffled.

The last option: Do a permutation test: Permute both the illiteracy and fertility values to generate a new set of (illiteracy, fertility data). This works perfectly, and is exact because it uses all data and eliminates any correlation because we shuffle which illiteracy value pairs to which fertility value. However, it is **not necessary**, and **computationally inefficient**, to permute both illiteracy and fertility.

### Hypothesis test on Pearson correlation

The observed correlation between female illiteracy and fertility may just be by chance; the fertility of a given country may actually be totally independent of its illiteracy. You will test this hypothesis. To do so, permute the illiteracy values but leave the fertility values fixed. This simulates the hypothesis that they are totally independent of each other. For each permutation, compute the Pearson correlation coefficient and assess how many of your permutation replicates have a Pearson correlation coefficient greater than the observed one.

```
def pearson_r(x, y):
    """Compute Pearson correlation coeff between two arrays."""
    # Compute correlation matrix: corr_mat
    corr_mat = np.corrcoef(x, y)
    # Return entry [0,1]
    return corr_mat[0,1]
# Compute observed correlation: r_obs
r_obs = pearson_r(illiteracy, fertility)
# r_obs = 0.8041324026815344
# Initialize permutation replicates: perm_replicates
perm_replicates = np.empty(10000)
```

```
# Draw replicates
for i in range(10000):
    # Permute illiteracy measurments: illiteracy_permuted
    illiteracy_permuted = np.random.permutation(illiteracy)
    # Compute Pearson correlation
    perm_replicates[i] = pearson_r(illiteracy_permuted, fertility)

# Compute p-value: p
p = np.sum(perm_replicates >= r_obs) /len(perm_replicates)
print('p-val =', p)

<script.py> output:
    p-val = 0.0
```

Observation: The p-value is zero. In hacker statistics, this means that your p-value is very low, since you never got a single replicate in the 10,000 you took that had a Pearson correlation greater than the observed one. You could try increasing the number of replicates you take to continue to move the upper bound on your p-value lower and lower.

### Do neonicotinoid insecticides have unintended consequences?

As a final exercise in hypothesis testing before we put everything together in our case study in the next chapter, you will investigate the effects of neonicotinoid insecticides on bee reproduction. These insecticides are very widely used in the United States to combat aphids and other pests that damage plants.

In this and the next exercise, you will study how the neonicotinoids pesticide treatment affected the count of live sperm per half milliliter of semen.

First, we will do EDA, as usual. Plot ECDFs of the alive sperm count for untreated bees (stored in the Numpy array control) and bees treated with pesticide (stored in the Numpy array treated).

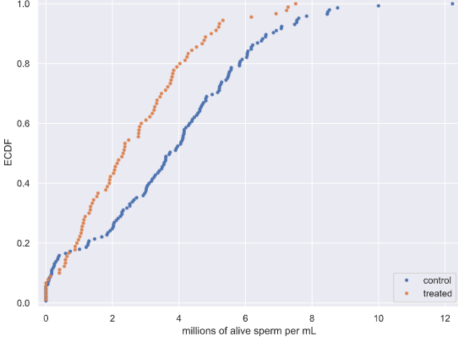
```
# Compute x,y values for ECDFs
x_control, y_control = ecdf(control)
x_treated, y_treated = ecdf(treated)

# Plot the ECDFs
plt.plot(x_control, y_control, marker='.', linestyle='none')
plt.plot(x_treated, y_treated, marker='.', linestyle='none')

# Set the margins
plt.margins(0.02)

# Add a legend
plt.legend(('control', 'treated'), loc='lower right')

# Label axes and show plot
plt.xlabel('millions of alive sperm per mL')
plt.ylabel('ECDF')
plt.show()
```



Observation: The ECDFs show a pretty clear difference between the treatment and control; treated bees have fewer alive sperm. Let's now do a hypothesis test in the next exercise.

## Bootstrap hypothesis test on bee sperm counts

Now, you will test the following hypothesis: On average, male bees treated with neonicotinoid insecticide have the same number of active sperm per milliliter of semen than do untreated male bees. You will use the difference of means as your test statistic.

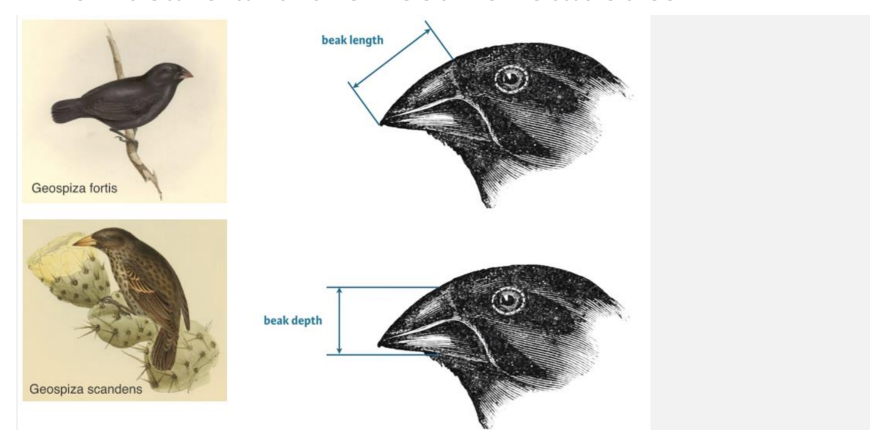
```
def bootstrap replicate 1d(data, func):
    return func(np.random.choice(data, size=len(data)))
def draw bs reps(data, func, size=1):
    """Draw bootstrap replicates."""
    # Initialize array of replicates: bs replicates
    bs replicates = np.empty(size)
    # Generate replicates
    for i in range(size):
        bs replicates[i] = bootstrap replicate 1d(data, func)
    return bs replicates
# Compute the difference in mean sperm count: diff means
diff means = np.mean(control) - np.mean(treated)
# Compute mean of pooled data: mean count
mean count = np.mean(np.concatenate((control, treated)))
# Generate shifted data sets
control shifted = control - np.mean(control) + mean count
treated shifted = treated - np.mean(treated) + mean count
# Generate bootstrap replicates
bs reps control = draw bs reps (control shifted,
                       np.mean, size=10000)
bs reps treated = draw bs reps (treated shifted,
                       np.mean, size=10000)
```

Observation: The p-value is small, most likely less than 0.0001, since you never saw a bootstrap replicated with a difference of means at least as extreme as what was observed. In fact, with 10 million replicates, the calculated p-value is 2e-05.

# Chapter 5. Putting it all together: a case study

Every year for the past 40-plus years, Peter and Rosemary Grant have gone to the Galápagos island of Daphne Major and collected data on Darwin's finches. Using your skills in statistical inference, you will spend this chapter with their data, and witness first hand, through data, evolution in action. It's an exhilarating way to end the course!

## Finch beaks and the need for statistics

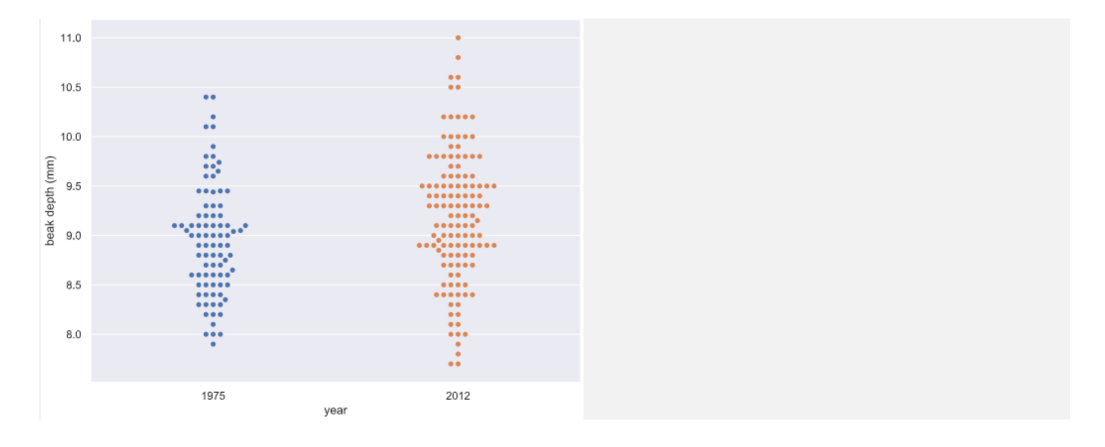


## EDA of beak depths of Darwin's finches

For your first foray into the Darwin finch data, you will study how the beak depth (the distance, top to bottom, of a closed beak) of the finch species *Geospiza scandens* has changed over time. The Grants have noticed some changes of beak geometry depending on the types of seeds available on the island, and they also noticed that there was some interbreeding with another major species on Daphne Major, *Geospiza fortis*. These effects can lead to changes in the species over time.

In the next few problems, you will look at the beak depth of *G. scandens* on Daphne Major in 1975 and in 2012. To start with, let's plot all of the beak depth measurements in 1975 and 2012 in a bee swarm plot.

The data are stored in a pandas DataFrame called df with columns 'year' and 'beak\_depth'. The units of beak depth are millimeters (mm).



Observation: It is kind of hard to see if there is a clear difference between the 1975 and 2012 data set. Visually, it appears as though the mean of the 2012 data set might be slightly higher, and it might have a bigger variance.

## ECDFs of beak depths

While bee swarm plots are useful, we found that ECDFs are often even better when doing EDA. Plot the ECDFs for the 1975 and 2012 beak depth measurements on the same plot.

The beak depths for the respective years has been stored in the NumPy arrays bd\_1975 and bd\_2012.

```
# Compute ECDFs
x 1975, y 1975 = ecdf(bd 1975)
x_2012, y_2012 = ecdf(bd_2012)
# Plot the ECDFs
  = plt.plot(x 1975, y 1975, marker='.', linestyle='none')
  = plt.plot(x_2012, y_2012, marker='.', linestyle='none')
# Set margins
plt.margins(0.02)
# Add axis labels and legend
  = plt.xlabel('beak depth (mm)')
  = plt.ylabel('ECDF')
  = plt.legend(('1975', '2012'), loc='lower right')
# Show the plot
plt.show()
  1.0
  8.0
  0.6
ECDF
  0.4
  0.2
                                               1975
                                                2012
                                   10.0
                       beak depth (mm)
```

Observation: The differences are much clearer in the ECDF. The mean is larger in the 2012 data, and the variance does appear larger as well.

### Parameter estimates of beak depths

Estimate the *difference* of the mean beak depth of the *G. scandens* samples from 1975 and 2012 and report a 95% confidence interval.

```
def draw bs reps(data, func, size=1):
    """Draw bootstrap replicates."""
    # Initialize array of replicates: bs replicates
    bs replicates = np.empty(size)
    # Generate replicates
    for i in range(size):
        bs replicates[i] = bootstrap replicate 1d(data, func)
    return bs replicates
# Compute the difference of the sample means: mean diff
mean diff = np.mean(bd 2012) - np.mean(bd 1975)
# Get bootstrap replicates of means
bs replicates 1975 = draw bs reps(bd 1975, np.mean, size=10000)
bs replicates 2012 = draw bs reps(bd 2012, np.mean, size=10000)
# Compute samples of difference of means: bs diff replicates
bs diff replicates = bs replicates 2012 - bs replicates 1975
# Compute 95% confidence interval: conf int
conf int = np.percentile(bs diff replicates, [2.5, 97.5])
# Print the results
print('difference of means =', mean diff, 'mm')
print('95% confidence interval =', conf int, 'mm')
<script.py> output:
    difference of means = 0.22622047244094645 mm
    95\% confidence interval = [0.05633521 \ 0.39190544] mm
```

## Hypothesis test: Are beaks deeper in 2012?

Your plot of the ECDF and determination of the confidence interval make it pretty clear that the beaks of *G*. *scandens* on Daphne Major have gotten deeper. But is it possible that this effect is just due to random chance? In other words, what is the probability that we would get the observed difference in mean beak depth if the means were the same?

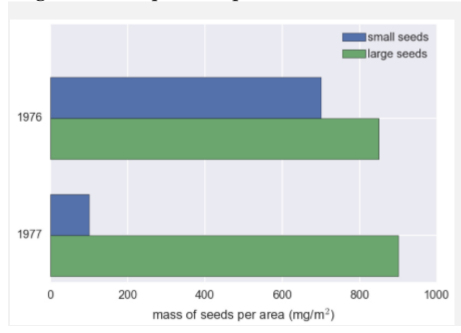
Be careful! The hypothesis we are testing is *not* that the beak depths come from the same distribution. For that we could use a permutation test. **The hypothesis is that the means are equal.** To perform this hypothesis test, we need to shift the two data sets so that they have the same mean and then use bootstrap sampling to compute the difference of means.

```
# Compute mean of combined data set: combined mean
combined mean = np.mean(np.concatenate((bd 1975, bd 2012)))
# Shift the samples
bd 1975 shifted = bd 1975 - np.mean(bd 1975) + combined mean
bd 2012 shifted = bd 2012 - np.mean(bd 2012) + combined mean
# Get bootstrap replicates of shifted data sets
bs replicates 1975 = draw bs reps(bd 1975 shifted, np.mean, size=10000)
bs replicates 2012 = draw bs reps(bd 2012 shifted, np.mean, size=10000)
# Compute replicates of difference of means: bs diff replicates
bs diff replicates = bs replicates 2012 - bs replicates 1975
# Compute the p-value
p = np.sum(bs diff replicates >= mean diff) / len(bs diff replicates)
# Print p-value
print('p =', p)
<script.py> output:
    p = 0.0034
```

Observation: The p-value is 0.0034, which suggests that there is a statistically significant difference (ie, the means were not the same). But remember: it is very important to know how different they are! In the previous exercise, you got a difference of 0.2 mm between the means. You should combine this with the statistical significance. Changing by 0.2 mm in 37 years is substantial by evolutionary standards. If it kept changing at that rate, the beak depth would double in only 400 years.

## Variation in beak shapes

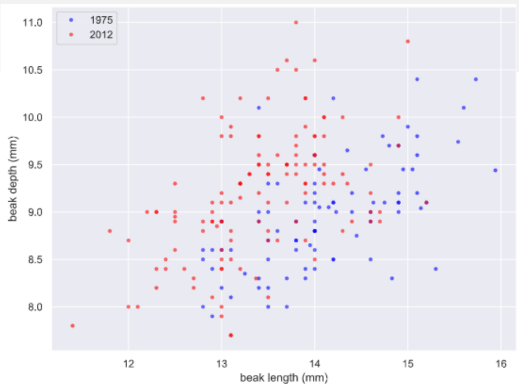
The drought of winter in 1976/1977 resulted in the death of plants that produce small seeds on the island. The larger seeds require deeper beaks to crack them. So large beak birds survived and reproduced.



The beak length and beak depth might both change over time.

## EDA of beak length and depth

The beak length data are stored as b1\_1975 and b1\_2012, again with units of millimeters (mm). You still have the beak depth data stored in bd\_1975 and bd\_2012. Make scatter plots of beak depth (y-axis) versus beak length (x-axis) for the 1975 and 2012 specimens.



Observation: Looking at the plot, we see that beaks got deeper (the red points are higher up in the ydirection), but not really longer. If anything, they got a bit shorter, since the red dots are to the left of the blue dots. So, it does not look like the beaks kept the same shape; they became shorter and deeper.

## Linear regressions

Perform a linear regression for both the 1975 and 2012 data. Then, perform pairs bootstrap estimates for the regression parameters. Report 95% confidence intervals on the slope and intercept of the regression line.

The beak length data are stored as bl\_1975 and bl\_2012, and the beak depth data is stored

in bd 1975 and bd 2012.

```
def draw bs pairs linreg(x, y, size=1):
    """Perform pairs bootstrap for linear regression."""
    # Set up array of indices to sample from: inds
   inds = np.arange(len(x))
    # Initialize replicates: bs slope reps, bs intercept reps
   bs slope reps = np.empty(size)
   bs intercept reps = np.empty(size)
    # Generate replicates
   for i in range(size):
       bs inds = np.random.choice(inds, size=len(inds))
       bs x, bs y = x[bs inds], y[bs inds]
       bs slope reps[i], bs intercept reps[i] = np.polyfit(bs x, bs y, deg=1)
   return bs slope reps, bs intercept reps
# Compute the linear regressions
slope 1975, intercept 1975 = np.polyfit(bl 1975, bd 1975, deg=1)
slope 2012, intercept 2012 = np.polyfit(bl 2012, bd 2012, deg=1)
# Perform pairs bootstrap for the linear regressions
bs slope reps 1975, bs intercept reps 1975 = \setminus
        draw bs pairs linreg(bl 1975, bd 1975, size=1000)
bs slope reps 2012, bs intercept reps 2012 = \
        draw bs pairs linreg(bl 2012, bd 2012, size=1000)
```

```
# Compute confidence intervals of slopes
slope conf int 1975 = np.percentile(bs slope reps 1975, [2.5, 97.5])
slope conf int 2012 = np.percentile(bs slope reps 2012, [2.5, 97.5])
intercept conf int 1975 = np.percentile(bs intercept reps 1975, [2.5, 97.5])
intercept conf int 2012 = np.percentile(bs intercept reps 2012, [2.5, 97.5])
# Print the results
print('1975: slope =', slope 1975,
      'conf int =', slope conf int 1975)
print('1975: intercept =', intercept 1975,
      'conf int =', intercept conf int 1975)
print('2012: slope =', slope \overline{2012},
      'conf int =', slope conf int 2012)
print('2012: intercept =', intercept 2012,
      'conf int =', intercept conf int 2012)
<script.py> output:
1975: slope = 0.465205169160593 conf int = [0.33851226 0.59306491]
1975: intercept = 2.39087523658 conf int = [0.64892945 4.18037063]
2012: slope = 0.462630358835313 conf int = [0.33137479 \ 0.60695527]
2012: intercept = 2.97724749823 conf int = [1.06792753 4.70599387]
```

Observation: Apparently they have the same slope, but different intercepts.

## Displaying the linear regression results

Now, you will display your linear regression results on the scatter plot, the code for which is already prewritten for you from your previous exercise. To do this, take the first 100 bootstrap samples (stored in bs\_slope\_reps\_1975, bs\_intercept\_reps\_1975, bs\_slope\_reps\_2012, and bs\_intercept\_reps\_2012) and plot the lines with alpha=0.2 and linewidth=0.5 keyword arguments to plt.plot().

```
# Make scatter plot of 2012 data
  = plt.plot(bl 2012, bd 2012, marker='.',
             linestyle='none', color='red', alpha=0.5)
# Label axes and make legend
  = plt.xlabel('beak length (mm)')
  = plt.ylabel('beak depth (mm)')
  = plt.legend(('1975', '2012'), loc='upper left')
# Generate x-values for bootstrap lines: x
x = np.array([10, 17])
# Plot the bootstrap lines
for i in range(100):
    plt.plot(x, bs slope reps 1975[i] * x + bs intercept reps 1975[i],
             linewidth=0.5, alpha=0.2, color='blue')
    plt.plot(x, bs slope reps 2012[i] * x + bs intercept reps 2012[i],
             linewidth=0.5, alpha=0.2, color='red')
# Draw the plot again
plt.show()
      • 1975
      2012
  11
  10
beak depth (mm)
                                                     17
      10
            11
                   12
                                        15
                                              16
                         beak length (mm)
```

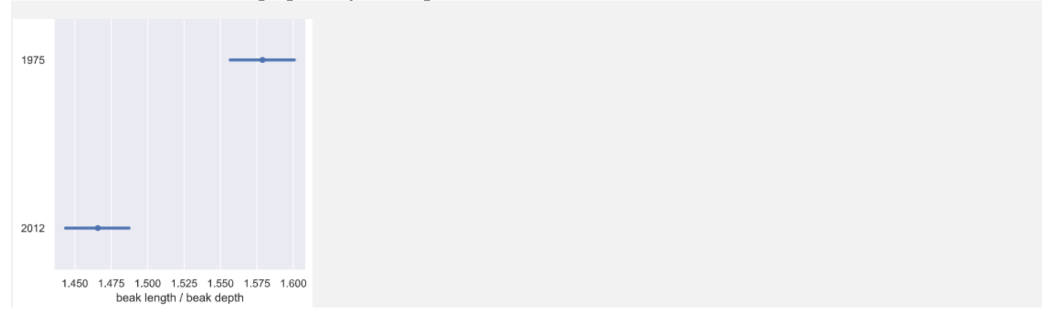
## Beak length to depth ratio

The linear regressions showed interesting information about the beak geometry. The slope was the same in 1975 and 2012, suggesting that for every millimeter gained in beak length, the birds gained about half a millimeter in depth in both years. However, if we are interested in the shape of the beak, we want to compare the *ratio* of beak length to beak depth. Let's make that comparison.

```
The data are stored in bd 1975, bd 2012, bl 1975, and bl 2012.
# Compute length-to-depth ratios
ratio 1975 = bl 1975 / bd 1975
ratio 2012 = bl 2012 / bd 2012
# Compute means
mean ratio 1975 = np.mean(ratio 1975)
mean ratio 2012 = np.mean(ratio 2012)
# Generate bootstrap replicates of the means
bs replicates 1975 = draw bs reps(ratio 1975, np.mean, size=10000)
bs replicates 2012 = draw bs reps(ratio 2012, np.mean, size=10000)
# Compute the 99% confidence intervals
conf int 1975 = np.percentile(bs replicates 1975, [0.5, 99.5])
conf int 2012 = np.percentile(bs replicates 2012, [0.5, 99.5])
# Print the results
print('1975: mean ratio =', mean ratio 1975,
      'conf int =', conf int 1975)
print('2012: mean ratio =', mean ratio 2012,
      'conf int =', conf int 2012)
<script.py> output:
1975: mean ratio = 1.57888237718 conf int = [1.5566880 1.6007350]
2012: mean ratio = 1.46583422768 conf int = [1.4436393 1.4872914]
```

#### How different is the ratio?

In the previous exercise, you computed the mean beak length to depth ratio with 99% confidence intervals for 1975 and for 2012, shown graphically in the plot below.



In addition to these results, what would you say about the ratio of beak length to depth? Answer: The mean beak length-to-depth ratio decreased by about 0.1, or 7%, from 1975 to 2012. The 99% confidence intervals are not even close to overlapping, so this is a real change. The beak shape changed. It is impossible to say if this is a real effect or just due to noise without computing a p-value. Let me compute the p-value and get back to you.

## Calculation of heritability

To investigate the tendency for parental traits to be inherited by offspring.

## **EDA** of heritability

The array bd\_parent\_scandens contains the average beak depth (in mm) of two parents of the species g. scandens. The array bd\_offspring\_scandens contains the average beak depth of the offspring of the respective parents. The arrays bd\_parent\_fortis and bd\_offspring\_fortis contain the same information about measurements from *G. fortis* birds.

Make a scatter plot of the average offspring beak depth (y-axis) versus average parental beak depth (x-axis) for both species. Use the alpha=0.5 keyword argument to help you see overlapping points.

```
# Make scatter plots
  = plt.plot(bd parent fortis, bd offspring fortis,
              marker='.', linestyle='none', color='blue', alpha=0.5)
  = plt.plot(bd parent scandens, bd offspring scandens,
              marker='.', linestyle='none', color='red', alpha=0.5)
# Label axes
  = plt.xlabel('parental beak depth (mm)')
  = plt.ylabel('offspring beak depth (mm)')
                                                                          11.0
# Add legend
  = plt.legend(('G. fortis', 'G. scandens'), loc='lower right')
                                                                         10.0
9.5
9.5
9.5
9.5
9.5
9.5
# Show plot
plt.show()
                                                                           8.0
                                                                           7.5
                                                                           7.0
                                                                                              parental beak depth (mm)
```

Observation: It appears as though there is a stronger correlation in *G. fortis* than in *G. scandens*. This suggests that beak depth is more strongly inherited in *G. fortis*. We'll quantify this correlation next.

## Correlation of offspring and parental data

In an effort to quantify the correlation between offspring and parent beak depths, we would like to compute statistics, such as the Pearson correlation coefficient, between parents and offspring. To get confidence intervals on this, we need to do a pairs bootstrap.

The function <code>draw\_bs\_pairs\_linreg()</code> could do pairs bootstrap to get estimates for parameters derived from linear regression. Your task in this exercise is to make a new function with call signature <code>draw\_bs\_pairs(x, y, func, size=1)</code> that performs pairs bootstrap and computes a single statistic on pairs samples defined. The statistic of interest is computed by calling <code>func(bs\_x, bs\_y)</code>. In the next exercise, you will

```
use pearson_r for func.
def draw_bs_pairs(x, y, func, size=1):
    """Perform pairs bootstrap for a single statistic."""

# Set up array of indices to sample from: inds
    inds = np.arange(len(x))

# Initialize replicates: bs_replicates
    bs_replicates = np.empty(size)

# Generate replicates
for i in range(size):
    bs_inds = np.random.choice(inds, size=len(inds))
    bs_x, bs_y = x[bs_inds], y[bs_inds]
    bs_replicates[i] = func(bs_x, bs_y)

return bs replicates
```

## Pearson correlation of offspring and parental data

The Pearson correlation coefficient seems like a useful measure of how strongly the beak depth of parents are inherited by their offspring. Compute the Pearson correlation coefficient between parental and offspring beak depths for *G. scandens*. Do the same for *G. fortis*. Then, use the function you wrote in the last exercise to compute a 95% confidence interval using pairs bootstrap.

```
The data are stored in bd parent scandens, bd offspring scandens, bd parent fortis, and bd offspring fortis.
def pearson r(x, y):
    """Compute Pearson correlation coefficient between two arrays."""
    # Compute correlation matrix: corr mat
    corr mat = np.corrcoef(x, y)
    # Return entry [0,1]
    return corr mat[0,1]
# Compute the Pearson correlation coefficients
r scandens = pearson r(bd parent scandens, bd offspring scandens)
r fortis = pearson r(bd parent fortis, bd offspring fortis)
# Acquire 1000 bootstrap replicates of Pearson r
bs replicates scandens = draw bs pairs (bd parent scandens, bd offspring scandens, pearson r, size=1000)
bs replicates fortis = draw bs pairs(bd parent fortis, bd offspring fortis, pearson r, size=1000)
# Compute 95% confidence intervals
conf int scandens = np.percentile(bs replicates scandens, [2.5, 97.5])
conf int fortis = np.percentile(bs replicates fortis, [2.5, 97.5])
# Print results
print('G. scandens:', r scandens, conf int scandens)
print('G. fortis:', r fortis, conf int fortis)
<script.py> output:
    G. scandens: 0.41170636294012 [0.26564228 0.54388972]
    G. fortis: 0.7283412395518487 [0.6694112 0.77840616]
```

Observation: From the confidence intervals, beak depth of the offspring of *G. fortis* parents is more strongly correlated with their offspring than their *G. scandens* counterparts.

## Measuring heritability

The Pearson correlation coefficient is the ratio of the covariance to the geometric mean of the variances of the two data sets. This is a measure of the correlation between parents and offspring, but might not be the best estimate of heritability. If we stop and think, it makes more sense to define heritability as the ratio of the covariance between parent and offspring to the *variance of the parents alone*. In this exercise, you will estimate the heritability and perform a pairs bootstrap calculation to get the 95% confidence interval.

This exercise highlights a very important point. Statistical inference (and data analysis in general) is not a plug-n-chug enterprise. You need to think carefully about the questions you are seeking to answer with your data and analyze them appropriately. If you are interested in how heritable traits are, the quantity we defined as the heritability is more apt than the off-the-shelf statistic, the Pearson correlation coefficient.

Observation: Again, *G. fortis* has stronger heritability than *G. scandens*. This suggests that the traits of *G. fortis* may be strongly incorporated into *G. scandens* by introgressive hybridization.

### Is beak depth heritable at all in G. scandens?

The heritability of beak depth in *G. scandens* seems low. It could be that this observed heritability was just achieved by chance and **beak depth is actually not really heritable in the species**. You will test that hypothesis here. To do this, you will do a **pairs permutation test**.

```
# Compute p-value: p
p = np.sum(perm_replicates >= heritability_scandens) / len(perm_replicates)

# Print the p-value
print('p-val =', p)

<script.py> output:
    p-val = 0.0
```

Observation: The p-value is zero, which means that none of the 10,000 permutation pairs replicates you drew had a heritability high enough to match that which was observed. This strongly suggests that beak depth is heritable in *G. scandens*, just not as much as in *G. fortis*.

Refer to the histogram plot of the heritability replicates, see how extreme a value of heritability you might expect to happen by chance.

```
plt.hist(perm_replicates)
plt.axvline(x=heritability_scandens, color = 'red')
plt.text(heritability_scandens, 1500, 'heritability_scandens', ha='center', va='center', rotation='vertical', backgroundcolor='white')
plt.show()

2000
1500
1500
1500
1500
```

0.0

0.2

0.4

-0.4

-0.2

## Final thoughts

These are the **statistical thinking skills** acquired in this course:

- 1. Perform EDA
- (a) Generate effective plots like ECDFs
- (b) Compute summary statistics
- 2. Estimate parameters
- (a) By optimisation, including linear regression
- (b) Determine confidence intervals
- 3. Formulate and test statistical hypothesis

## Reference: datasets used in this course:

- Anscombe data
- Bee sperm counts
- Female literacy and fertility
- Finch beaks (1975)
- Finch beaks (2012)
- Fortis beak depth heredity
- Frog tongue data
- Major League Baseball no-hitters
- Scandens beak depth heredity
- Sheffield Weather Station