## What is the impact of sample size?

December 6, 2017

## 0.0.1 The Impact of Large Sample Sizes

When we increase our sample size, even the smallest of differences may seem significant. To illustrate this point, work through this notebook and the quiz questions that follow below. Start by reading in the libraries and data.

```
In [1]: import pandas as pd
       import numpy as np
       import matplotlib.pyplot as plt
       %matplotlib inline
       np.random.seed(42)
       full_data = pd.read_csv('coffee_dataset.csv')
In [2]: full_data.head()
Out[2]:
          user_id
                    age drinks_coffee
                                          height
       0
             4509
                  <21
                                False 64.538179
       1
             1864 >=21
                                 True 65.824249
       2
             2060 <21
                                False 71.319854
       3
             7875 >=21
                                 True 68.569404
             6254
                  <21
                                 True 64.020226
```

1. In this case, imagine we are interested in testing if the mean height of all individuals in full\_data is equal to 67.60 inches. First, use quiz 1 below to identify the null and alternative hypotheses for these cases.

```
H_0: \mu_{height} = 67.6 \text{ in } H_1: \mu_{height} \neq 67.6 \text{ in}
```

2. What is the population mean height? What is the standard deviation of the population heights? Create a sample set of data using the code below. What is the sample mean height? Simulate the sampling distribution for the mean of five values to see the shape and plot a histogram. What is the standard deviation of the sampling distribution of the mean of five draws? Use **quiz** 2 below to assure your answers are correct.

```
s = sample1.sample(5, replace=True)
h = s['height'].mean()
sheights.append(h)

print("done!")

done!

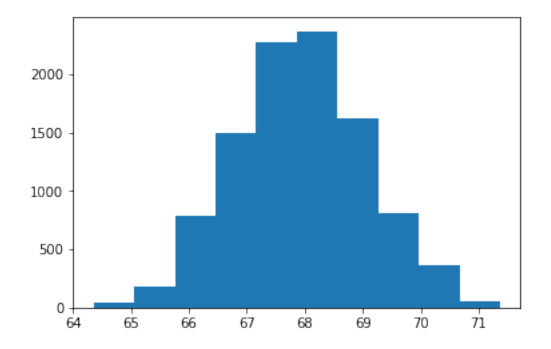
In [5]: sm = np.mean(sheights)
sm

Out[5]: 67.902914964404943

In [6]: ssd = np.std(sheights)
ssd

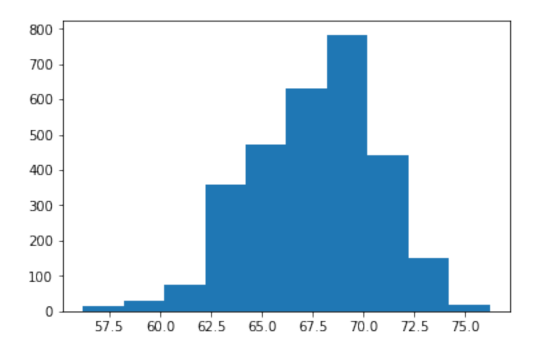
Out[6]: 1.141357351999374

In [7]: plt.hist(sheights);
```



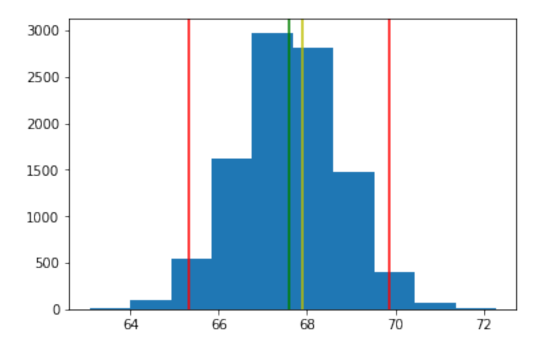
## Out[9]: 3.1194332065503421

```
In [10]: plt.hist(full_data['height']);
```



3. Using the null and alternative set up in question 1 and the results of your sampling distribution in question 2, simulate the mean values you would expect from the null hypothesis. Use these simulated values to determine a p-value to make a decision about your null and alternative hypotheses. Check your solution using **quiz 3** and **quiz 4** below.

Hint: Use the numpy documentation here to assist with your solution.



this helpful bit was given in the quiz, once answered. if how to do this was covered in the material, i surely missed it.

 $null_mean = 67.60$ 

# this is another way to compute the standard deviation of the sampling distribution theoretically std\_sampling\_dist = full\_data.height.std()/np.sqrt(5) num\_sims = 10000

null\_sims = np.random.normal(null\_mean, std\_sampling\_dist, num\_sims)

low\_ext = (null\_mean - (sample1.height.mean() - null\_mean))

high\_ext = sample1.height.mean()

(null\_sims > high\_ext).mean() + (null\_sims < low\_ext).mean()

4. Now, imagine you received the same sample mean you calculated from the sample in question 2 above, but with a sample of 1000. What would the new standard deviation be for your sampling distribution for the mean of 1000 values? Additionally, what would your new p-value be for choosing between the null and alternative hypotheses you set up? Simulate the sampling distribution for the mean of five values to see the shape and plot a histogram. Use your solutions here to answer the second to last quiz question below.

**Hint:** If you get stuck, notice you can use the solution from the quiz regarding finding the p-value earlier to assist with obtaining this answer with just a few small changes.

5. Reflect on what happened by answering the final quiz in this concept.