Sampling_from_a_Biased_Population

October 18, 2022

0.1 Sampling from a Biased Population

Plot the Gym Goers only

In this tutorial we will go over some code that recreates the visualizations in the Interactive Sampling Distribution Demo. This demo looks at a hypothetical problem that illustrates what happens when we sample from a biased population and not the entire population we are interested in. This tutorial assumes that you have seen that demo, for context, and understand the statistics behind the graphs.

```
In [4]: # Import the packages that we will be using for the tutorial
        import numpy as np # for sampling for the distributions
        import matplotlib.pyplot as plt # for basic plotting
        import seaborn as sns; sns.set() # for plotting of the histograms
        # Recreate the simulations from the video
        mean\_uofm = 155
        sd\_uofm = 5
        mean_gym = 185
        sd_gym = 5
        gymperc = .3
        totalPopSize = 40000
        # Create the two subgroups
        uofm_students = np.random.normal(mean_uofm, sd_uofm, int(totalPopSize * (1 - gymperc))
        students_at_gym = np.random.normal(mean_gym, sd_gym, int(totalPopSize * (gymperc)))
        # Create the population from the subgroups
        population = np.append(uofm_students, students_at_gym)
        # Set up the figure for plotting
        plt.figure(figsize=(10,12))
        # Plot the UofM students only
        plt.subplot(3,1,1)
        sns.distplot(uofm_students)
        plt.title("UofM Students Only")
        plt.xlim([140,200])
```

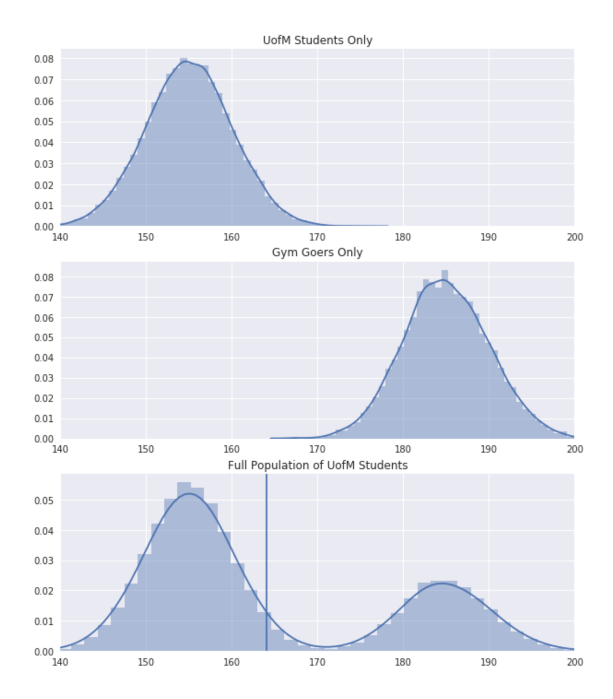
```
plt.subplot(3,1,2)
sns.distplot(students_at_gym)
plt.title("Gym Goers Only")
plt.xlim([140,200])

# Plot both groups together
plt.subplot(3,1,3)
sns.distplot(population)
plt.title("Full Population of UofM Students")
plt.axvline(x = np.mean(population))
plt.xlim([140,200])
```

/opt/conda/envs/python2/lib/python2.7/site-packages/matplotlib/axes/_axes.py:6571: UserWarning warnings.warn("The 'normed' kwarg is deprecated, and has been "

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0.2 What Happens if We Sample from the Entire Population?

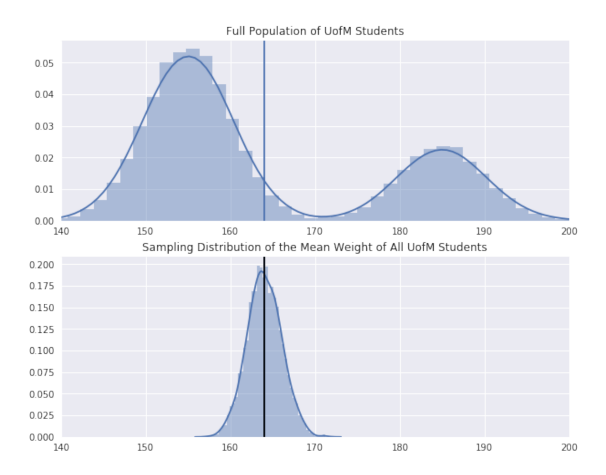
We will sample randomly from all students at the University of Michigan.

```
In [2]: # Simulation parameters
    numberSamps = 5000
    sampSize = 50
```

Get the sampling distribution of the mean from only the gym

```
mean_distribution = np.empty(numberSamps)
for i in xrange(numberSamps):
    random_students = np.random.choice(population, sampSize)
    mean_distribution[i] = np.mean(random_students)
# Plot the population and the biased sampling distribution
plt.figure(figsize = (10,8))
# Plotting the population again
plt.subplot(2,1,1)
sns.distplot(population)
plt.title("Full Population of UofM Students")
plt.axvline(x = np.mean(population))
plt.xlim([140,200])
# Plotting the sampling distribution
plt.subplot(2,1,2)
sns.distplot(mean_distribution)
plt.title("Sampling Distribution of the Mean Weight of All UofM Students")
plt.axvline(x = np.mean(population))
plt.axvline(x = np.mean(mean_distribution), color = "black")
plt.xlim([140,200])
plt.show()
```

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0.3 What Happens if We take a Non-Representative Sample?

What happens if I only go to the gym to get the weight of individuals, and I don't sample randomly from all students at the University of Michigan?

```
In [3]: # Simulation parameters
    numberSamps = 5000
    sampSize = 3

# Get the sampling distribution of the mean from only the gym
    mean_distribution = np.empty(numberSamps)
    for i in xrange(numberSamps):
        random_students = np.random.choice(students_at_gym, sampSize)
        mean_distribution[i] = np.mean(random_students)

# Plot the population and the biased sampling distribution
    plt.figure(figsize = (10,8))

# Plotting the population again
```

```
plt.subplot(2,1,1)
sns.distplot(population)
plt.title("Full Population of UofM Students")
plt.axvline(x = np.mean(population))
plt.xlim([140,200])

# Plotting the sampling distribution
plt.subplot(2,1,2)
sns.distplot(mean_distribution)
plt.title("Sampling Distribution of the Mean Weight of Gym Goers")
plt.axvline(x = np.mean(population))
plt.axvline(x = np.mean(students_at_gym), color = "black")
plt.xlim([140,200])
```

/opt/conda/envs/python2/lib/python2.7/site-packages/matplotlib/axes/_axes.py:6571: UserWarning
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