ORIE 5355/INFO 5370 HW 4: Experimentation Name: Net-id: Date: Late days used for this assignment: Total late days used (counting this assignment): People with whom you discussed this assignment: After you finish the homework, please complete the following (short, anonymous) post-homework survey: https://forms.gle/bksANDh9kJitim2j9 and include the survey completion code below. Question 0 [1 points] Survey completion code: Conceptual component [4 points] Personal reflection Think back to a time that you wanted to evaluate an idea or product. If you have not had such an idea before, you may answer these questions about an article in the news that reported such a feature, or a feature that you think might be in deployment at a company or organization with which you interact (for example, Amazon, Google, Facebook, etc). Briefly summarize the scenario in no more than two sentences. What was the objective that you cared about/wanted to optimize with the product/idea? What was the measurement that you could feasibly measure during the experimental period? In what ways did the measurement not match the objective you cared about? Answer in no more than 3 sentences. Did the setting have interference (such as due to a network setting, interference through a 2 sided marketplace or capacity constraints, etc.)? If so, how did it effect your experimental design and results? If your answer is no, why are you sure that such interference did not happen? Answer in no more than 3 sentences. Given what we have learned in class so far, what would you do differently if faced with the same scenario again? Answer in no more than 3 sentences. Programming component Helper code In [1]: **import** numpy **as** np import pandas as pd import os, sys, math import matplotlib.pyplot as plt

In [2]: df_headlines = pd.read_csv('headline-experiment-heds.csv')

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14950 entries, 0 to 14949

Column Non-Null Count Dtype

click 14950 non-null int64

14950 non-null int64

Data columns (total 2 columns):

In [3]: for x in df_headlines.hed:
 print(x)

hed

In [5]: df.hed.value_counts()

3763

3756 3737 3694

dtypes: int64(2)

memory usage: 233.7 KB

Name: hed, dtype: int64

In [6]: | df.groupby('hed')['click'].mean()

Name: click, dtype: float64

Each headline was shown to about 3700 users.

df = df.query('hed==1 or hed==2')

Data columns (total 2 columns):

<class 'pandas.core.frame.DataFrame'>
Int64Index: 7450 entries, 1 to 14949

Column Non-Null Count Dtype

click 7450 non-null int64

7450 non-null

Problem 1a: Simple A/B testing (2 pts)

First, what do the results look like if we use all the data?

For example, we got Headline 1: (0.0074, 0.0139)

Interpret the above, in no more than 3 sentences

that those users made up the experiment.

We want to store:

value).

In []:

In []:

In []:

(Why?)

like.

In []:

In [

https://github.com/renatofillinich/ab_test_guide_in_python)

In this homework, we will only be working with the first two headlines:

int64

Problem 1: Simple A/B tests, and dependence on sample size

https://www.statsmodels.org/stable/generated/statsmodels.stats.proportion.proportions_ztest.html

If you use all the data (all the entries in the dataframe), what is the mean click through rate for each headline?

If you use all the data, what are the 95% confidence intervals for the click through rates for each headline?

Problem 1b: Experimentation with lower sample sizes (2 pts)

the distribution of click-through-rate estimates for each headline (we do this for you)

• the fraction of experiments in which headline 1 was found to be better than headline 2

for _ in range(1000): # simulate 1000 fake experiments ("bootstrapping")

TODO complete code here for number_of_headlines_1_better_than_2

def get_estimates_from_bootstrapping(df, overall_sample_size = 100):

number_of_headlines_1_better_than_2 = 0

for en, mean in enumerate(means):

number and containing 2 histograms, 1 for each headline.

In [10]: sample_size_numbers = list(range(100, 6000, 500))

Intepret the above, in no more than 3 sentences.

Problem 2: Peeking (4 points)

In [11]: number_of_headlines_2_better_than_1 = 0

 $df_sample = df_sample(2000)$

estimates[en+1].append(mean)

df_sample = df.sample(overall_sample_size)

means = df_sample.groupby('hed')['click'].mean()

return estimates, number_of_headlines_1_better_than_2/1000

For example, with 100 samples, we got: \sim 0.36. For 1100 samples, we got 0.788.

you declare victory and stop the experiment. Otherwise, you continue.

for _ in range(1000): # simulate 1000 fake experiments

#TODO: calculate click fractions for each headline

Interpret the above answer, in no more than 3 sentences. What went wrong?

significantly better than the other one. Similar results occur in that setting.

for number_users in range(20, 2001, 20):

experimentation is wasteful, and so you want to minimize the amount of time you're spending in the experiment.

Finish the below code, to calculate number_of_headlines_2_better_than_1 using the above procedure

What fraction of the time does the above procedure declare that headline 2 is better than headline 1?

df_users_to_far = df_sample.iloc[0:number_users] #grab the first number_users users

#TODO potentially end experiment. The "break" keyword in python might come in handy. # Note that you want to break the inner for loop but not the outer loop (think why).

Now, we'll want to calculate: how often does the above procedure lead to you declaring victory, that headline 2 is better than headline 1?

If you use all the data, what is the p-value for the hypothesis that the first headline is better than the second headline?

better than headline 2. (In statsmodels.stats.proportion.proportions_ztest, use alternative='larger', and put headline 1 first in the data.)

we 're-sample' from the data that we actually saw, in order to estimate what would have happened via counter-factual experiments.

estimates = {hed: [] for hed in df.hed.unique()} # for each headline, store the mean estimates

0.010650 0.006497 0.010098 0.004549

In [4]: df.info()

Out[5]: 3

Out[6]: hed

1

1

In [8]: | df.info()

In []:

In []:

In []:

hed

dtypes: int64(2)

memory usage: 174.6 KB

df = pd.read_csv('headline-experiment-impressions.csv')

Remember When Math Was "Too Hard" For The Ladies? Not So Much.

She's Not Just Destined For Greatness, She's Destined To Do Great Things For Women

df_headlines has a list of 4 headlines for the same article from Upworthy. df is a dataframe where each row represents a user. hed indicates which headline was shown to the

user, and click is a binary indicator for whether the user clicked on the headline. A 1 represents a click, and so, for example, headline 2 was clicked on 0.6% of the time.

Here, you will want to use the functions under "4. Testing the hypothesis" in the above blog post. In particular you will want to test the "1 sided" hypothesis that headline 1 is

Now, we'll see how often we would make the "wrong" decision if we instead had run an experiment with a lower sample size. We do this via a method called "bootstrapping" --

Complete the following function, which does the following: it simulates 1000 fake experiments; each fake experiment, we sample overall_sample_size users and pretend

Here, we're going to say the experiment found that headline 1 was better than headline 2 if it had a higher click fraction, even if it wasn't statistically significant (regardless of p

For each of overall_sample_size in [100, 1000, 5000] plot a histogram of the estimates for each headline. You should have 3 plots, each plot corresponding to 1 sample size

For each of overall_sample_size in sample_size_numbers, get the fraction of experiments in which headline 1 was found to be better than headline 2. Plot a line plot where the

Now, we'll illustrate the problem of "peeking" in experiments. Suppose you're a headline writer, and you personally wrote headline 2 and are now running the AB test. So, you

So, you do the following: after each 20th user comes in and either clicks on the headline or doesn't, you check if headline 2 has a higher click fraction than headline 1. If it does,

Here, we will walk you through simulating the above procedure. As before, we will simulate 1000 fake experiments, to get a good estimate of what the above procedure behaves

Note, you sometimes may get "unlucky", and all the first 20 users received the same headline. In that case, continue the experiment without

Note: In practice, peeking involves not just taking the mean click percentage but also calculating a p-value and only exiting the experiment if the desired direction is statistically

have a maximum experiment budget of 2000 users. Each user comes in sequentially and is assigned either the first or second headline. Now, you also realize that

X axis is the sample size, and the Y axis is the fraction of times. Note that this code might take a minute or so to run. Note: your line plot should be increasing in the sample size

I recommend reading the following post: https://towardsdatascience.com/ab-testing-with-python-e5964dd66143 (the corresponding jupyter noteebok can be found at

This Young Woman Just Took Silicon Valley By Storm And She's Not Stopping There Feminism 101: This Girl Is Going Places And She's Taking Other Girls With Her