Capstone Project 1: MuscleHub AB Test

Step 1: Get started with SQL

Like most businesses, Janet keeps her data in a SQL database. Normally, you'd download the data from her database to a csv file, and then load it into a Jupyter Notebook using Pandas.

For this project, you'll have to access SQL in a slightly different way. You'll be using a special Codecademy library that lets you type SQL queries directly into this Jupyter notebook. You'll have pass each SQL query as an argument to a function called sql_query . Each query will return a Pandas DataFrame. Here's an example:

Out[2]:

	index	first_name	last_name	email	gender	visit_date
0	0	Karen	Manning	Karen.Manning@gmail.com	female	5-1-17
1	1	Annette	Boone	AB9982@gmail.com	female	5-1-17
2	2	Salvador	Merritt	SalvadorMerritt12@outlook.com	male	5-1-17
3	3	Martha	Maxwell	Martha.Maxwell@gmail.com	female	5-1-17
4	4	Andre	Mayer	AndreMayer90@gmail.com	male	5-1-17

```
In [3]: # Here's an example where we save the data to a DataFrame
    df = sql_query('''
    SELECT *
    FROM applications
    LIMIT 5
    ''')
```

Step 2: Get your dataset

Let's get started!

Janet of MuscleHub has a SQLite database, which contains several tables that will be helpful to you in this investigation:

- visits contains information about potential gym customers who have visited MuscleHub
- fitness_tests contains information about potential customers in "Group A", who were given a fitness test
- applications contains information about any potential customers (both "Group A" and "Group B") who filled out an application. Not everyone in visits will have filled out an application.
- purchases contains information about customers who purchased a membership to MuscleHub.

Use the space below to examine each table.

```
In [4]: from codecademySQL import sql_query
    sql_query('''
    SELECT *
    FROM visits
    LIMIT 5''')
```

Out[4]:

	index	first_name	last_name	email	gender	visit_date
0	0	Karen	Manning	Karen.Manning@gmail.com	female	5-1-17
1	1	Annette	Boone	AB9982@gmail.com	female	5-1-17
2	2	Salvador	Merritt	SalvadorMerritt12@outlook.com	male	5-1-17
3	3	Martha	Maxwell	Martha.Maxwell@gmail.com	female	5-1-17
4	4	Andre	Mayer	AndreMayer90@gmail.com	male	5-1-17

```
In [5]: | sql_query("""
          SELECT *
          FROM fitness_tests
LIMIT 5""")
```

Out[5]:

	index	first_name	last_name	email	gender	fitness_test_date
0	0	Kim	Walter	KimWalter58@gmail.com	female	2017-07-03
1	1	Tom	Webster	TW3857@gmail.com	male	2017-07-02
2	2	Marcus	Bauer	Marcus.Bauer@gmail.com	male	2017-07-01
3	3	Roberta	Best	RB6305@hotmail.com	female	2017-07-02
4	4	Carrie	Francis	CF1896@hotmail.com	female	2017-07-05

```
In [6]: sql_query('''
        SELECT *
        FROM applications
        LIMIT 5''')
```

Out[6]:

	index	first_name	last_name	email	gender	application_date
0	0	Roy	Abbott	RoyAbbott32@gmail.com	male	2017-08-12
1	1	Agnes	Acevedo	AgnesAcevedo1@gmail.com	female	2017-09-29
2	2	Roberta	Acevedo	RA8063@gmail.com	female	2017-09-15
3	3	Darren	Acosta	DAcosta1996@hotmail.com	male	2017-07-26
4	4	Vernon	Acosta	VAcosta1975@gmail.com	male	2017-07-14

```
In [7]: sql_query('''
        SELECT *
        FROM purchases
        LIMIT 5''')
```

Out[7]:							
	index first_na		first_name	last_name	email	gender	purchase_date
	0	0	Roy	Abbott	RoyAbbott32@gmail.com	male	2017-08-18
	1	1	Roberta	Acevedo	RA8063@gmail.com	female	2017-09-16
	2	2	Vernon	Acosta	VAcosta1975@gmail.com	male	2017-07-20
	3	3	Darren	Acosta	DAcosta1996@hotmail.com	male	2017-07-27
	4	4	Dawn	Adkins	Dawn.Adkins@gmail.com	female	2017-08-24

We'd like to download a giant DataFrame containing all of this data. You'll need to write a query that does the following things:

- 1. Not all visits in visits occurred during the A/B test. You'll only want to pull data where visit date is on or after 7-1-17.
- 2. You'll want to perform a series of LEFT JOIN commands to combine the four tables that we care about. You'll need to perform the joins on first_name, last_name, and email. Pull the following columns:
- visits.first name
- visits.last name
- visits.gender
- visits.email
- visits.visit date
- fitness tests.fitness test date
- applications.application_date
- purchases.purchase_date

Save the result of this query to a variable called df.

Hint: your result should have 5004 rows. Does it?

```
In [8]:
        df = sql query('''
        SELECT visits.first_name, visits.last name, visits.gender, visits.emai
        visits.visit date, fitness tests.fitness test date, applications.appli
        cation date, purchases.purchase date
        FROM visits
        LEFT JOIN fitness tests
        ON visits.first name = fitness tests.first name AND visits.last name =
        fitness tests.last name
        AND visits.email = fitness_tests.email
        LEFT JOIN applications
        ON visits.first name = applications.first name AND visits.last name =
        applications.last name
        AND visits.email = applications.email
        LEFT JOIN purchases
        ON visits.first name = purchases.first name AND visits.last name = pur
        chases.last name
        AND visits.email = purchases.email
        WHERE visits.visit date >= "7-1-17" ''')
        print(len(df))
        print(df.head())
        5004
                                                          email visit date \
          first name last name
                                 gender
        0
                 Kim
                        Walter
                                female
                                          KimWalter58@gmail.com
                                                                     7-1-17
                                                                     7-1-17
        1
                 Tom
                       Webster
                                   male
                                               TW3857@gmail.com
        2
              Edward
                                   male Edward.Bowen@gmail.com
                                                                     7-1-17
                          Bowen
                                                                     7-1-17
        3
              Marcus
                          Bauer
                                   male
                                         Marcus.Bauer@gmail.com
                                             RB6305@hotmail.com
        4
             Roberta
                          Best female
                                                                     7-1-17
          fitness test date application date purchase date
        0
                 2017-07-03
                                         None
                                                       None
        1
                 2017-07-02
                                         None
                                                       None
        2
                                   2017-07-04
                                                 2017-07-04
                       None
```

2017-07-03

None

2017-07-05

None

Step 3: Investigate the A and B groups

2017-07-01

2017-07-02

We have some data to work with! Import the following modules so that we can start doing analysis:

• import pandas as pd

3

• from matplotlib import pyplot as plt

```
In [9]: import pandas as pd
from matplotlib import pyplot as plt
```

We're going to add some columns to df to help us with our analysis.

Start by adding a column called ab_test_group. It should be A if fitness_test_date is not None, and B if fitness_test_date is None.

```
In [10]: df['ab_test_group'] = df.fitness_test_date.apply(lambda x:'A' if pd.no
tnull(x) else 'B')
```

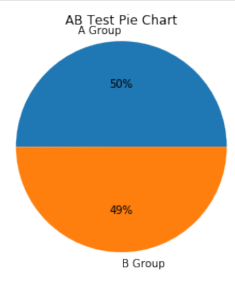
Let's do a quick sanity check that Janet split her visitors such that about half are in A and half are in B.

Start by using groupby to count how many users are in each <code>ab_test_group</code> . Save the results to <code>ab_counts</code> .

We'll want to include this information in our presentation. Let's create a pie cart using plt.pie. Make sure to include:

- Use plt.axis('equal') so that your pie chart looks nice
- Add a legend labeling A and B
- Use autopct to label the percentage of each group
- Save your figure as ab test pie chart.png

```
In [12]: plt.figure()
    plt.pie(ab_counts.first_name.values, labels = ['A Group', 'B Group'],
    autopct = ('%d%%'))
    plt.axis('equal')
    plt.title('AB Test Pie Chart')
    plt.savefig('ab_test_pie_chart.png')
    plt.show()
```



Step 4: Who picks up an application?

Recall that the sign-up process for MuscleHub has several steps:

- 1. Take a fitness test with a personal trainer (only Group A)
- 2. Fill out an application for the gym
- 3. Send in their payment for their first month's membership

Let's examine how many people make it to Step 2, filling out an application.

Start by creating a new column in df called is_application which is Application if application date is not None and No Application, otherwise.

Now, using <code>groupby</code> , count how many people from Group A and Group B either do or don't pick up an application. You'll want to group by <code>ab_test_group</code> and <code>is_application</code> . Save this new DataFrame as <code>app_counts</code>

```
In [14]:
         app counts = df.groupby(['ab test group', 'is application']).first nam
         e.count().reset index()
         print(app counts)
           ab test group is application first name
         0
                             Application
                                                  250
                       Α
         1
                       A No Application
                                                 2254
         2
                             Application
                       В
                                                  325
         3
                       B No Application
                                                 2175
```

We're going to want to calculate the percent of people in each group who complete an application. It's going to be much easier to do this if we pivot app counts such that:

- The index is ab test group
- The columns are is_application Perform this pivot and save it to the variable app_pivot. Remember to call reset index() at the end of the pivot!

Define a new column called Total, which is the sum of Application and No Application.

```
In [16]: app_pivot['Total'] = app_pivot.apply(lambda row: row['Application'] +
    row['No Application'], axis =1)
```

Calculate another column called Percent with Application, which is equal to Application divided by Total.

```
In [17]:
         app pivot['Percent Applied'] = app pivot.apply(lambda row: (row['Appli
         cation'] / row['Total']) * 100, axis =1)
         print(app pivot)
         is application ab test group Application No Application
                                                                      Total
                                                250
                                                                2254
                                                                       2504
         1
                                     В
                                                325
                                                                2175
                                                                       2500
         is application Percent Applied
                                 9.984026
         1
                                13.000000
```

It looks like more people from Group B turned in an application. Why might that be?

We need to know if this difference is statistically significant.

Choose a hypothesis tests, import it from scipy and perform it. Be sure to note the p-value. Is this result significant?

```
In [18]: from scipy.stats import chi2_contingency
    ch2, pval, dof, expected = chi2_contingency([[250, 2254], [325, 2175]]
    )
    print(pval)
    #Note: This indicates that the results are statistically significant (
    we reject the null hypothesis)
```

0.0009647827600722304

Step 4: Who purchases a membership?

Of those who picked up an application, how many purchased a membership?

Let's begin by adding a column to df called is_member which is Member if purchase_date is not None, and Not Member otherwise.

```
In [19]: df['is_member'] = df.purchase_date.apply(lambda x: 'Member' if pd.notn
    ull(x) else 'Not Member')
```

Now, let's create a DataFrame called just apps the contains only people who picked up an application.

```
In [20]: just_apps = df[df.is_application == 'Application'].reset_index()
```

Great! Now, let's do a groupby to find out how many people in just_apps are and aren't members from each group. Follow the same process that we did in Step 4, including pivoting the data. You should end up with a DataFrame that looks like this:

is_member	ab_test_group	Member	Not Member	Total	Percent Purchase
0	А	?	?	?	?
1	В	?	?	?	?

Save your final DataFrame as member pivot.

В

```
member = just apps.groupby(['ab_test_group', 'is_member']).first_name.
In [21]:
         count().reset index()
         member pivot = member.pivot(columns = 'is member', index = 'ab test gr
         oup', values = 'first name')
         member pivot['total'] = member pivot.apply(lambda row: row['Member'] +
         row['Not Member'], axis = 1)
         member pivot['Percent Purchase'] = member pivot.apply(lambda row: (row
         ['Member'] / row['total']) * 100, axis =1)
         print(member pivot)
         is member
                        Member
                                Not Member total Percent Purchase
         ab test group
                           200
                                               250
                                                           80.000000
                                         50
         Α
```

It looks like people who took the fitness test were more likely to purchase a membership **if** they picked up an application. Why might that be?

75

325

76.923077

Just like before, we need to know if this difference is statistically significant. Choose a hypothesis tests, import it from scipy and perform it. Be sure to note the p-value. Is this result significant?

250

```
In [22]: chi2, pval, dof, expected = chi2_contingency([[200, 50], [250, 75]])
    print(pval)
```

0.43258646051083327

Previously, we looked at what percent of people **who picked up applications** purchased memberships. What we really care about is what percentage of **all visitors** purchased memberships. Return to df and do a groupby to find out how many people in df are and aren't members from each group. Follow the same process that we did in Step 4, including pivoting the data. You should end up with a DataFrame that looks like this:

is_member	ab_test_group	Member	Not Member	Total	Percent Purchase
0	А	?	?	?	?
1	В	?	?	?	?

Save your final DataFrame as final_member_pivot.

```
In [23]:
         final member = df.groupby(['ab test group', 'is member']).first name.c
         ount().reset index()
         final member pivot = final member.pivot(columns = 'is member', index =
         'ab test group', values = 'first name')
         final member pivot['total'] = final member pivot.apply(lambda row: row
         ['Member'] + row['Not Member'], axis = 1)
         final member pivot['Percent Purchase'] = final member pivot.apply(lamb
         da row: (row['Member'] / row['total']) * 100, axis =1)
         print(final member pivot)
                        Member Not Member total Percent Purchase
         is member
         ab test group
                           200
                                      2304
                                             2504
                                                            7.98722
         Α
```

Previously, when we only considered people who had **already picked up an application**, we saw that there was no significant difference in membership between Group A and Group B.

2250

250

2500

10.00000

Now, when we consider all people who **visit MuscleHub**, we see that there might be a significant different in memberships between Group A and Group B. Perform a significance test and check.

В

Step 5: Summarize the acquisition funel with a chart

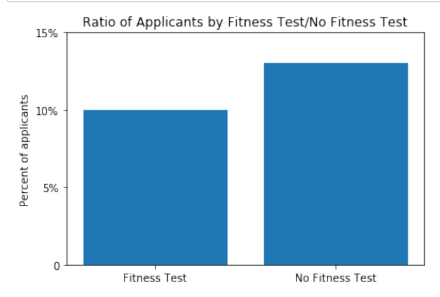
We'd like to make a bar chart for Janet that shows the difference between Group A (people who were given the fitness test) and Group B (people who were not given the fitness test) at each state of the process:

- Percent of visitors who apply
- · Percent of applicants who purchase a membership
- · Percent of visitors who purchase a membership

Create one plot for **each** of the three sets of percentages that you calculated in app_pivot, member pivot and final member pivot. Each plot should:

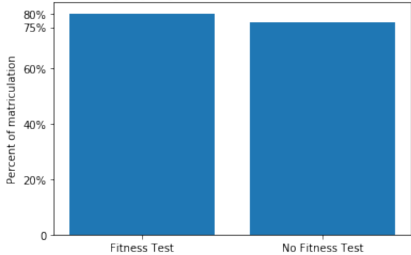
- Label the two bars as Fitness Test and No Fitness Test
- Make sure that the y-axis ticks are expressed as percents (i.e., 5%)
- · Have a title

```
In [25]: ax = plt.subplot()
    labels = ['Fitness Test', 'No Fitness Test']
    plt.bar(range(len(app_pivot['Percent Applied'])), app_pivot['Percent A
    pplied'])
    ax.set_xticks(range(len(app_pivot['Percent Applied'])))
    ax.set_xticklabels(labels)
    ax.set_yticks([0, 5, 10, 15])
    ax.set_yticklabels(['0', '5%', '10%', '15%'])
    plt.ylabel('Percent of applicants')
    plt.title('Ratio of Applicants by Fitness Test/No Fitness Test')
    plt.savefig('applicant_ratio_ab.png')
    plt.show()
```



```
In [26]: ax = plt.subplot()
    labels = ['Fitness Test', 'No Fitness Test']
    plt.bar(range(len(member_pivot['Percent Purchase'])), member_pivot['Percent Purchase'])
    ax.set_xticks(range(len(member_pivot['Percent Purchase'])))
    ax.set_xticklabels(labels)
    ax.set_yticks([0, 20, 40, 60, 75, 80])
    ax.set_yticklabels(['0', '20%', '40%', '60%', '75%', '80%'])
    plt.ylabel('Percent of matriculation')
    plt.title('Ratio of Member sign ups by Fitness Test/No Fitness Test (o nly Applicants)')
    plt.savefig('member_ab_applicant.png')
    plt.show()
```

Ratio of Member sign ups by Fitness Test/No Fitness Test (only Applicants)



```
In [27]: ax = plt.subplot()
    labels = ['Fitness Test', 'No Fitness Test']
    plt.bar(range(len(final_member_pivot['Percent Purchase'])), final_memb
    er_pivot['Percent Purchase'])
    ax.set_xticks(range(len(final_member_pivot['Percent Purchase'])))
    ax.set_xticklabels(labels)
    ax.set_yticks([0, 5, 10, 15])
    ax.set_yticklabels(['0', '5%', '10%', '15%'])
    plt.ylabel('Percent of matriculation')
    plt.title('Ratio of Member sign ups by Fitness Test/No Fitness Test (E
    ntire Gym)')
    plt.savefig('member_ab_entire_gym.png')
    plt.show()
```

