```
In [ ]:
```

Krishaan Patel, Amir Shirazi, Isiah Montalvo, Xirong Xie, Vishal Gondi

Mini Project

```
In [1]: import pandas as pd
   import matplotlib.pyplot as plt
   import numpy as np
   import seaborn as sns
   from scipy.stats import chi2_contingency
   from scipy.stats import chi2
```

Data Cleaning

```
In [2]: df = pd.read csv("survey.csv")
        df["Do you work on or off campus?"].fillna(0, inplace = True)
        df["How many extracurricular activities do you partake in? (Clubs/Fraternitie
        df["How many hours in a typical week do you work?"].fillna(0, inplace = True)
        df.at[19, 'How many hours in a typical week do you work?'] = '60'
        df.at[30, 'How many hours in a typical week do you work?'] = '15'
        df.at[38, 'How many hours in a typical week do you work?'] = '0'
        df.at[82, 'How many hours in a typical week do you work?'] = '23'
        df.at[83, 'How many hours in a typical week do you work?'] = '12'
        df.at[64, 'How many hours in a typical week do you work?'] = '0'
        df.at[20, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[31, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[40, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[42, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[24, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[34, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df.at[82, 'How many extracurricular activities do you partake in? (Clubs/Frat
        df['How many hours in a typical week do you work?'] = df['How many hours in a
        df['How many extracurricular activities do you partake in? (Clubs/Fraternitie)
        df2 = df[['What is your age?', 'What gender do you identify as?', 'What year
        df2.head()
```

Out[2]:

	What is your age?	What gender do you identify as?	What year are you?	How often do you attend office hours?	How often do you attend lectures for your classes?	How often do you ask questions in your lectures?	Do you work on or off campus?	How many extracurricular activities do you partake in? (Clubs/Fraternities, Teams, Sports, Jobs).	How many hours in a typical week do you work?
0	21	Woman	Junior	2	5	2	On campus	1	20
1	20	Man	Sophomore	1	5	2	Off Campus	2	20
2	19	Man	Sophomore	2	5	4	0	2	0
3	20	Man	Junior	3	4	2	Off Campus	1	10
4	21	Man	Junior	1	5	1	0	0	0

What data do we have?

The data we have measures students' involvement within school. We gathered how often students attend office hours and lectures, how often they ask questions in class, the number of extra curricular activities they are involved in, if they work a non-academic vs academic job, and how many hours they work per week.

What would we like to know?

How does having an academic vs non-academic job affect involvement in school?

Visualizations and Statistics

Heatmap - Relationship of Office Hour Attendance between Off Campus and On Campus Jobs

```
In [3]: df3 = df2
         index names = df3[ df3['Do you work on or off campus?'] == 0 ].index
         df3.drop(index_names, inplace = True)
         df3.head()
         officeh = pd.crosstab(df3['How often do you attend office hours?'], df3['Do y
         print(officeh)
         print(sns.heatmap(officeh))
         Do you work on or off campus?
                                                     Off Campus
                                                                   On campus
         How often do you attend office hours?
                                                        0.184211
                                                                    0.263158
         2
                                                        0.157895
                                                                    0.315789
         3
                                                        0.026316
                                                                    0.052632
         AxesSubplot(0.125,0.125;0.62x0.755)
                                                         -0.30
          How often do you attend office hours?
                                                         -0.25
                                                         -0.20
                                                         0.15
                                                         0.10
                                                          0.05
                    Off Campus
                                       On campus
```

Bar Graph - Average Office Hour Attendance (1 to 5) between Off Campus and On Campus Jobs

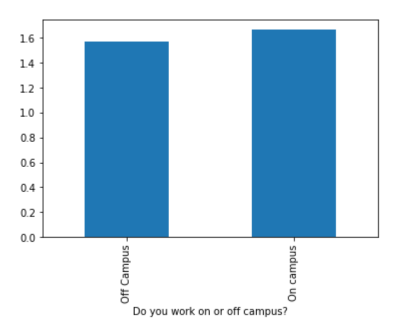
Do you work on or off campus?

```
In [4]: df_group_OH = df2.groupby(['Do you work on or off campus?']).mean()['How ofte
    print(df_group_OH)
    df_group_OH = df_group_OH.plot.bar()
```

Do you work on or off campus?

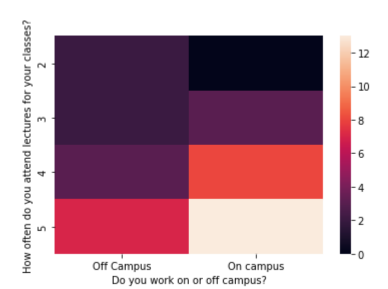
Off Campus 1.571429 On campus 1.666667

Name: How often do you attend office hours?, dtype: float64



Heatmap - Relationship of Lecture Attendance between Off Campus and On Campus Jobs

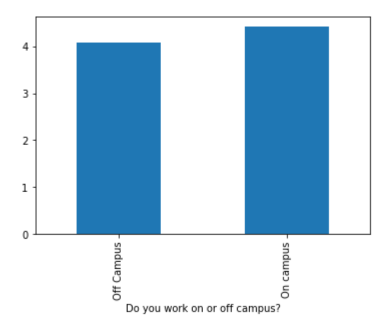
Do you work on or off campus?	Off Campus	On campus					
How often do you attend lectures for your classes?							
2	2	0					
3	2	3					
4	3	8					
5	7	13					
AxesSubplot(0.125,0.125;0.62x0.755)							



Bar Graph - Average Lecture Attendance (1 to 5) between Off Campus and On Campus Jobs

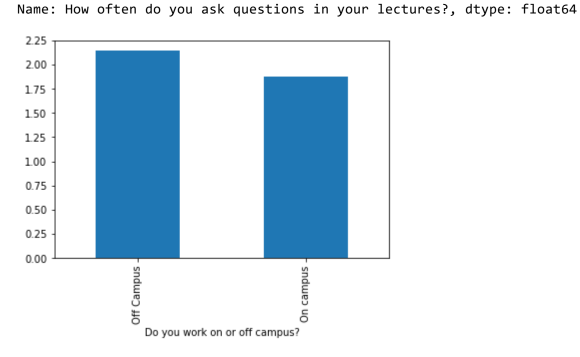
In [6]: X = df3.groupby("Do you work on or off campus?").mean()["How often do you att
X.plot.bar()

Out[6]: <AxesSubplot:xlabel='Do you work on or off campus?'>



Bar Graph - Average Question Participation (1 to 5) between Off Campus and On Campus Jobs

```
questions = pd.crosstab(df3['How often do you ask questions in your lectures?
In [7]:
        print(questions)
        Do you work on or off campus?
                                                            Off Campus
                                                                        On campus
        How often do you ask questions in your lectures?
        1
                                                              0.157895
                                                                         0.236842
        2
                                                              0.105263
                                                                         0.263158
        3
                                                              0.052632
                                                                         0.105263
        4
                                                              0.000000
                                                                         0.026316
        5
                                                                         0.000000
                                                              0.052632
```



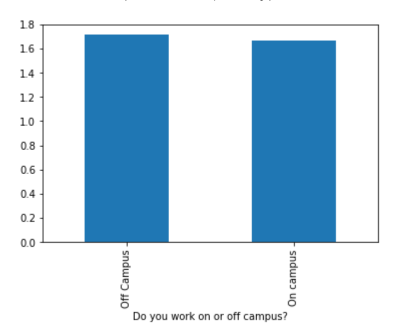
Bar Graph - Average Number of Extracurricular Activities between Off Campus and On Campus Jobs

```
In [9]: df_group_extra = df2.groupby(['Do you work on or off campus?']).mean()['How m
    print(df_group_extra)
    df_group_extra = df_group_extra.plot.bar()
```

Do you work on or off campus?

Off Campus 1.714286 On campus 1.666667

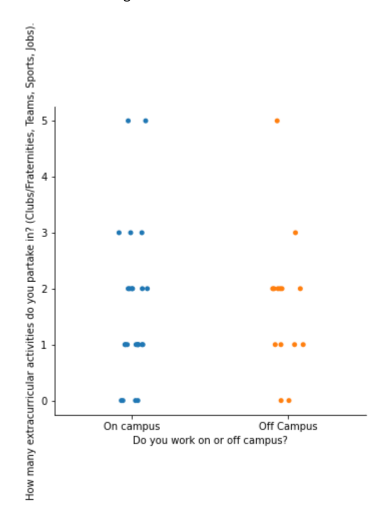
Name: How many extracurricular activities do you partake in? (Clubs/Fraterni ties, Teams, Sports, Jobs)., dtype: float64



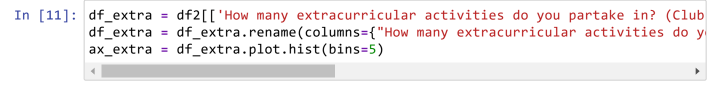
Scatter Plot - Office Hour Attendance (1 to 5) between Off Campus and On Campus Jobs

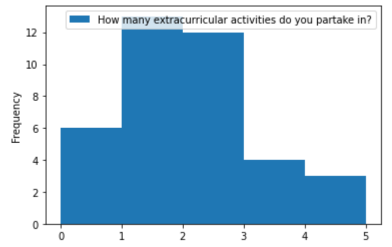


Out[10]: <seaborn.axisgrid.FacetGrid at 0x23f43084790>

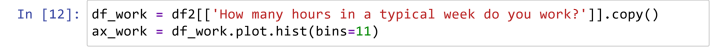


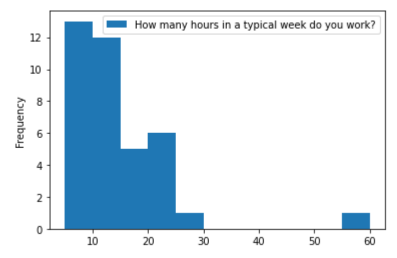
Histogram - Distribution of Students based on Number of Extracurricular Activities



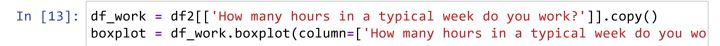


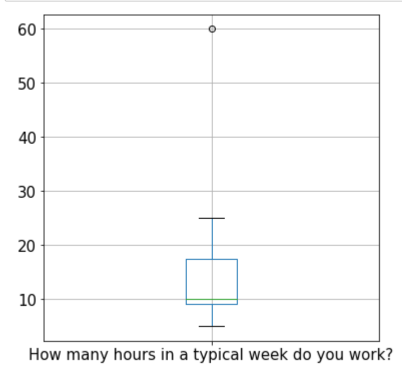
Histogram - Distribution of Students based on Hours Worked Per Week





Box Plot - Distribution of Students based on Hours Worked Per Week



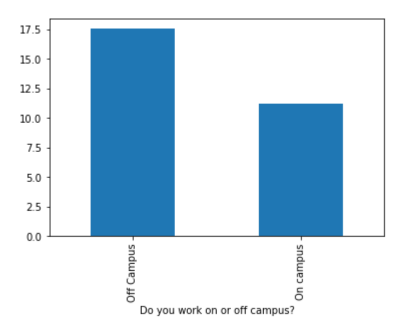


Bar Graph - Average Hours Worked Per Week between Off Campus and On Campus Jobs

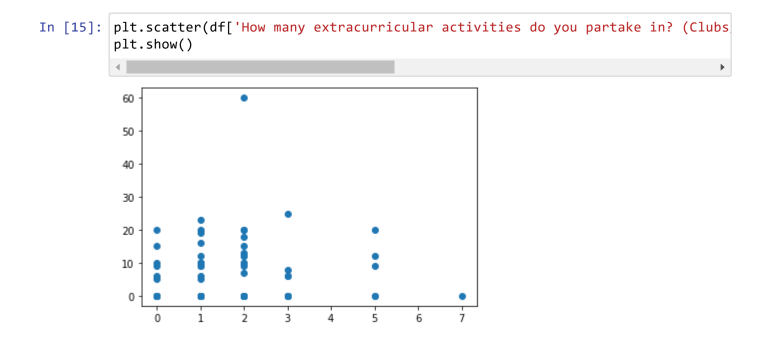
```
In [14]: df_group_work = df2.groupby(['Do you work on or off campus?']).mean()['How ma
print(df_group_work)
    df_group_work = df_group_work.plot.bar()
```

Do you work on or off campus?
Off Campus 17.571429
On campus 11.250000

Name: How many hours in a typical week do you work?, dtype: float64



Scatter Plot - Hours Worked Per Week between the Number of Extracurricular Activities Students Partake In



Hypotheses

Hypothesis 1: Those who have on-campus jobs attend lectures more often than those who

have off-campus jobs. Chi Squared Test

Hypothesis 2: Those who work more hours in a week have more extracurricular activities that they partake in. Correlation Test

Hypothesis 3: Those who have on-campus jobs attend office hours more often than those who have off-campus jobs. Chi Squared Test

Tests

Out[17]: 7.814727903251179

Hypothesis 1 Test:

```
In [16]: chi, p, dfree, expected = chi2_contingency(lectures)
    print("calculated chi square value: " ,chi)

    calculated chi square value: 3.912067099567099

In [17]: print("for 3 degree of freedom, the chi-square value needed to reject the hyp chi2.ppf(1-0.05, 3)

for 3 degree of freedom, the chi-square value needed to reject the hypothesi s at the 0.05 significance level:
```

We see that we fail to reject the null hypothesis, which is that on-campus jobs and off-campus jobs attend lectures the same amount of time. Therefore, we do not have enough evidence to show that on-campus jobs attend lectures more often than those who have off-campus jobs.

Hypothesis 2 Test:

There is a very small positive linear relationship between hours worked and number of extracurriculars taken. There is not enough of a correlation to prove that Those who work more hours in a week have more extracurricular activities that they partake in

Hypothesis 3 Test:

```
In [19]: chi, p, dfree, expected = chi2_contingency(officeh)
print("calculated chi square value: " ,chi)

calculated chi square value: 0.006535947712418299
```

In [20]: print("for 2 degree of freedom, the chi-square value needed to reject the hyp
chi2.ppf(1-0.05, 2)

for 2 degree of freedom, the chi-square value needed to reject the hypothesis at the 0.05 significance level:

Out[20]: 5.991464547107979

We see that we fail to reject the null hypothesis, which is that on-campus jobs and off-campus jobs attend office hours the same amount of time. Therefore, we do not have enough evidence to show that on-campus jobs attend office hours more often than those who have off-campus jobs.