Α

1)

Is there a relationship between number of contacts to tech support, and churn?

2)

The stakeholders in the organization will benefit from an analyis of the data because if there is a relationship between these two variables, the organization can take actions to reduce the number of contacts to tech support.

3)

The relevant data used to answer the question in A1 will be the 'Contacts' column and the 'Churn' column from the Churn data set.

B)

1)

```
In [1]:
    import pandas as pd
    import seaborn as sns
    import numpy as np
    from scipy.stats import ttest_ind
    # Replace 'file_path.csv' with the path to your CSV file
    df = pd.read_csv('churn_clean.csv')

# Separate number of contacts column into two different groups by churn value seriesYes = pd.Series(df.loc[df['Churn'] == 'Yes', 'Contacts'])
    seriesNo = pd.Series(df.loc[df['Churn'] == 'No', 'Contacts'])
    # Perform t-test
    t_statistic, p_value = ttest_ind(seriesYes, seriesNo)

# Print results
    print("t-statistic:", t_statistic)
    print("p-value:", p_value)
```

t-statistic: 0.8566219322168955 p-value: 0.3916743913251065

```
In [ ]:
```

2)

Null hypotheses = There is no difference in mean of the number of 'Contacts' between the two groups separated by 'Churn'.

Alternative hypotheses = There is a difference in mean of the number of 'Contacts' between the two groups separated by 'Churn'.

Alpha = 0.05

Result = fail to reject null hypotheses. p-value greater than alpha. 0.3916 > 0.05.

There is not a meaningful difference between the mean number of contacts to tech support between two groups separated by 'Churn'.

3)

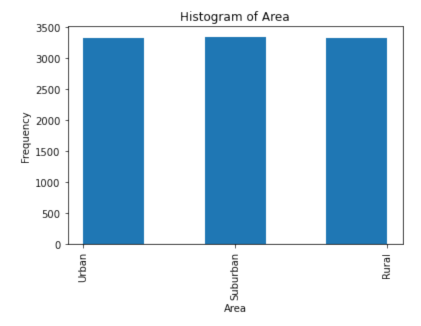
I chose this analysis technique because I wanted to test the relationship betwen only two groups. Also my predicter variable is continuous. If I wanted to test more than two groups I would use anova test.

C)

1)

```
In [2]: #helper functions
#function to plot histogram
def plot_hist(col_name, num_bins, do_rotate=False):
    plt.hist(df[col_name], bins=num_bins)
    plt.xlabel(col_name)
    plt.ylabel('Frequency')
    plt.title(f'Histogram of {col_name}')
    if do_rotate:
        plt.xticks(rotation=90)
    plt.show()
#function to describe column
def print_desc(col_name):
    print(df[col_name].describe())
```

```
In [3]: #categorical
    plot_hist("Area",5,True)
    print_desc("Area")
    print(df["Area"].mode())
```



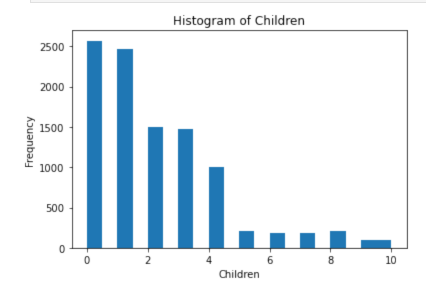
count 10000 unique 3 top Suburban freq 3346

Name: Area, dtype: object

0 Suburban
dtype: object

The mode is 'Suburban'

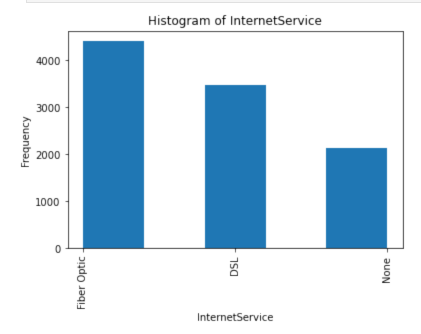
```
In [4]: #continuous
    plot_hist("Children",20)
    print_desc("Children")
```



```
10000.0000
count
             2.0877
mean
             2.1472
std
             0.0000
min
25%
             0.0000
50%
             1.0000
75%
             3.0000
            10.0000
max
Name: Children, dtype: float64
```

The distribution of 'Children' looks like it is positively skewed.

```
In [5]: #categorical
plot_hist("InternetService",5,True)
print_desc("InternetService")
print(df["InternetService"].mode())
```



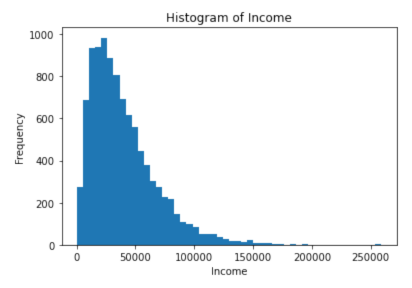
count 10000 unique 3 top Fiber Optic freq 4408

Name: InternetService, dtype: object

0 Fiber Optic
dtype: object

The mode of 'InternetService' is Fiber Optic.

```
In [6]: #continuous.
   plot_hist("Income",50)
   print_desc("Income")
```



10000.000000 count 39806.926771 mean std 28199.916702 min 348.670000 25% 19224.717500 50% 33170.605000 75% 53246.170000 258900.700000 max

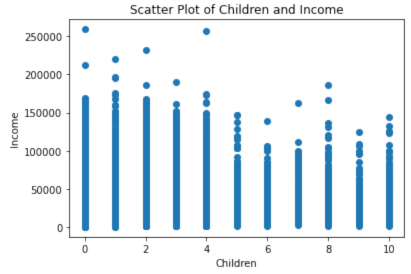
Name: Income, dtype: float64

The distribution of 'Income' is positively skewed.

D)

1)

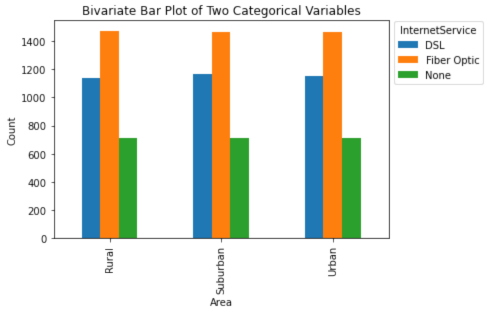
```
In [7]: plt.scatter(df['Children'], df['Income'])
    plt.xlabel('Children')
    plt.ylabel('Income')
    plt.title('Scatter Plot of Children and Income')
    # Show plot
    plt.show()
    print_desc('Income')
    print_desc('Children')
```



```
count
          10000.000000
mean
          39806.926771
std
          28199.916702
min
            348.670000
25%
          19224.717500
          33170.605000
50%
75%
          53246.170000
         258900.700000
max
Name: Income, dtype: float64
         10000.0000
count
             2.0877
mean
             2.1472
std
min
             0.0000
25%
             0.0000
50%
             1.0000
75%
             3.0000
            10.0000
max
Name: Children, dtype: float64
```

This distribution looks positively skewed.

```
In [8]:
        # create crosstab bar graph
        cross tab = pd.crosstab(df['Area'], df['InternetService'])
        # Plot the bivariate bar plot
        cross tab.plot(kind='bar')
        # Add labels and title
        plt.xlabel('Area')
        plt.ylabel('Count')
        plt.title('Bivariate Bar Plot of Two Categorical Variables')
        plt.legend(title='InternetService', bbox to anchor=(1, 1.02),
                 loc='upper left')
        # Show plot
        plt.show()
        print(df['Area'].mode())
        print(df['InternetService'].mode())
        print desc('Area')
        print desc('InternetService')
```



Suburban 0 dtype: object Fiber Optic dtype: object count 10000 unique 3 Suburban top 3346 freq Name: Area, dtype: object 10000 count unique Fiber Optic top freq 4408 Name: InternetService, dtype: object

The mode for 'Area' is 'Suburban'. The mode for 'InternetService' is 'Fiber Optic'.

E)

1)

There is no correlation between contacts to tech support and customer churn. I failed to reject the null hypothesis. In my hypothesis test, because the p value was greater than alpha of 0.05, there is no difference in mean contacts to tech support between groups of people who canceled service and those who did not based on churn.

2)

The limits of the data analysis done with hypothesis testing is that the results could be different if we had a larger sample size. Also the t-test works best on data with a normal distribution. Other than that I think it is a pretty good analysis.

3)

Based on the results of the hypothesis test I think the organization should focus their resources on other aspects of their service provison in order to reduce customer churn. This is based on the observation that customers who canceled service or 'Churn' and those who did not, don't have a difference in mean numbers of contacts to tech support or 'Contacts'. In other words 'Contacts' does not seem to be correlated to 'Churn'.



citations

GfG (2022) Using pandas crosstab to create a bar plot, GeeksforGeeks. Available at: https://www.geeksforgeeks.org/using-pandas-crosstab-to-create-a-bar-plot/ (Accessed: 07 April 2024).

Barbara Illowsky & OpenStax et al. (no date) Introduction to statistics, Lumen. Available at: https://courses.lumenlearning.com/introstats1/chapter/null-and-alternative-hypotheses/#:~:text=In%20a%20hypothesis%20test%2C%20we,the%20hypothesis%20test (Accessed: 07 April 2024).

Residentmario (2018) Bivariate plotting with Pandas, Kaggle. Available at: https://www.kaggle.com/code/residentmario/bivariate-plotting-with-pandas (Accessed: 07 April 2024).

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