# **Substance Abuse Treatment Analysis**



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Dataset presented by Enterprise DNA

#### The Brief

It is your job as an analyst to prepare an analysis report about the Substance Abuse dataset. The following questions must be addressed in your report.

- 1. Compare different hospitalization programs. What conclusion(s) can you draw from it?
- 2. What are key drivers of different types of primary mental health diagnosis?
- 3. Demographic analysis about different types of primary mental health diagnosis?
- 4. What other analysis would you like to have?
- 5. What other recommendations would you like to make?

#### **Dataset Variables**

Dataset Variables\ Admission Date: The date at which the client entered treatment\ PPID: Unique client ID\ program: Type of recovery program used\ Age: Age of client\ Gender: Sex category specified by client\ RaceEthinicty: Racial group specified by client\ MHDx: Mental Health Disorder Treatment\ SUDx: Substance Use Disorder Treatment\ Medx: Medical Disorder Treatment\ PsychAdmit: Current Pysch patient\ DLA1: First daily living assessment\ DLA2: 2nd daily living assessment

#### **Importing libraries**

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

## **Data Inspection**

Out[7]:

```
substanceAbuse = pd.read excel('Substance Abuse.xlsx')
In [2]:
         substanceAbuse.head()
Out[2]:
            Admission
                         PPID
                                 Program Age Gender
                                                       RaceEthnicity
                                                                        MHDx
                                                                                SUDx MedDx PsychAdmit DLA1
                Date
             2022-01-
         0
                      A234282 Intervention
                                           34
                                                                    Depression
                                                                                                           3.69
                                                              Other
                                                                               Alcohol
                  13
             2022-02-
         1
                      A232412 Intervention
                                           26
                                                    M NonHispWhite
                                                                               Opioid
                                                                                                           4.22
                                                                       Trauma
             2022-01-
         2
                      A259052 Intervention
                                           62
                                                                    Depression
                                                                                           0
                                                           NativeAm
                                                                               Opioid
                                                                                                           4.17
             2022-01-
         3
                      A353421 Intervention
                                                       NonHispWhite
                                                                    Depression Alcohol
                                                                                           0
                                                                                                           4.11
             2022-03-
                      A302351
                                UsualCare
                                           46
                                                        NonHispBlack
                                                                       Trauma
                                                                               Opioid
                                                                                           0
                                                                                                           4.19
                  28
         # creating duplicate dataframe to preserve the original
         substanceAbuse2 = substanceAbuse
         substanceAbuse2.columns
In [4]:
         Index(['Admission Date', 'PPID', 'Program', 'Age', 'Gender', 'RaceEthnicity',
Out[4]:
                 'MHDx', 'SUDx', 'MedDx', 'PsychAdmit', 'DLA1', 'DLA2'],
               dtype='object')
         substanceAbuse2.shape
In [5]:
         (479, 12)
Out[5]:
         substanceAbuse2.isna().sum().sum()
In [6]:
Out[6]:
         substanceAbuse2.duplicated().sum()
```

This dataset is relatively clean. It has no duplicate observations or missing values. The next thing we will inspect is the datatypes for each variable. We will need to confirm that their is consistency among value labels.

```
substanceAbuse2.info()
In [8]:
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 479 entries, 0 to 478
       Data columns (total 12 columns):
           Column
                           Non-Null Count
                                           Dtype
                           _____
        0
           Admission Date 479 non-null
                                           datetime64[ns]
        1
                           479 non-null
                                           object
        2
           Program
                          479 non-null
                                           object
        3
                           479 non-null
                                           int64
           Age
                           479 non-null
                                           object
            Gender
```

```
479 non-null
          9
             PsychAdmit
                                               int64
                                              float64
          10 DLA1
                              479 non-null
          11 DLA2
                              479 non-null
                                               float64
         dtypes: datetime64[ns](1), float64(2), int64(2), object(7)
         memory usage: 45.0+ KB
         # we do not need the client ID column so we will drop it
In [9]:
         substanceAbuse2.drop('PPID', axis=1, inplace=True)
         substanceAbuse2.head()
In [10]:
Out[10]:
           Admission
                       Program Age Gender RaceEthnicity
                                                          MHDx
                                                                 SUDx MedDx PsychAdmit DLA1
                                                                                              DLA2
                Date
```

object

object

object

object

5

6

7

8

RaceEthnicity

Name: MedDx, dtype: int64

MHDx

SUDx

MedDx

479 non-null

479 non-null

479 non-null

479 non-null

2022-01-0 F Intervention 34 Other Depression Alcohol 2 3.69 4.13 1 13 2022-02-1 M NonHispWhite 4.22 Intervention 26 Trauma Opioid 0 4.68 18 2022-01-2 Intervention 62 Μ NativeAm Depression Opioid 0 4.17 4.78 28 2022-01-Intervention F NonHispWhite Depression Alcohol 4.11 4.46 34 0 30 2022-03-4 0 4.19 4.25 UsualCare 46 NonHispBlack Trauma Opioid 28

We need to inspect the MedDx column since it contains numbers but has a object data type.

```
# we need to remove the '+' sign from 3 in order to make it the correct data type
In [11]:
         substanceAbuse2['MedDx'].value counts()
               200
Out[11]:
               157
                95
         3+
                27
         Name: MedDx, dtype: int64
In [12]:
         substanceAbuse2['MedDx'].replace('3+',3,inplace=True)
         substanceAbuse2['MedDx'].value counts()
In [13]:
              200
Out[13]:
         1
              157
         2
               95
               27
```

We cleaned the suspicous column. The next thing we will do is create an Age Group variable. This will help segment the clients by age groups.

```
In [14]: # feature engineering an Age Group variable
    substanceAbuse2['Age Group'] = substanceAbuse2['Age']
    substanceAbuse2['Age Group']
```

```
34
Out[14]:
                26
                62
         3
                34
                46
         474
                58
         475
                47
         476
                39
         477
                63
         478
                66
         Name: Age Group, Length: 479, dtype: int64
In [15]: # Assigning labels using Numpy Vectorization
         conditions =[
            substanceAbuse2['Age'] < 30,</pre>
             ((substanceAbuse2['Age'] >= 30) & (substanceAbuse2['Age'] <40)),
             ((substanceAbuse2['Age'] >= 40) & (substanceAbuse2['Age'] <50)),</pre>
             ((substanceAbuse2['Age'] >= 50) & (substanceAbuse2['Age'] <60)),</pre>
             ((substanceAbuse2['Age'] >= 60) & (substanceAbuse2['Age'] <70)),
             substanceAbuse2['Age'] >= 70
         ]
         groups = [
             'Under 30',
             "30's",
             "40's",
             "50's",
             "60's",
             "70's and up"
         substanceAbuse2['Age Group'] = np.select(conditions, groups, default= 'NA')
         substanceAbuse2['Age Group'].value counts()
         40's
                        133
Out[15]:
         50's
                         121
         30's
                         106
         60's
                         54
         Under 30
                          51
         70's and up
                         14
        Name: Age Group, dtype: int64
In [16]: | substanceAbuse2['Age Group'].value counts(normalize=True)
         40's
                         0.277662
Out[16]:
         50's
                         0.252610
         30's
                         0.221294
         60's
                         0.112735
         Under 30
                         0.106472
         70's and up
                         0.029228
         Name: Age Group, dtype: float64
```

Most of the ages in this dataset ranges from 30 to 50. Possible

Next we will seperate the data into discrete and continous variables. We'll use frequencies and proportions for discrete variables and descriptive stats for the continous variables.

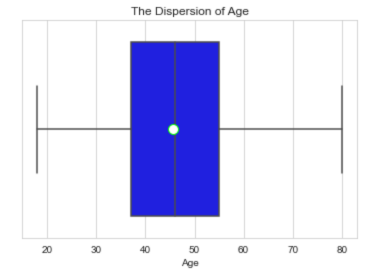
```
In [17]: continuousVariables = ['Age', 'DLA1', 'DLA2']
In [18]: discreteVariables = ['Program', 'Gender', 'RaceEthnicity', 'MHDx', 'SUDx', 'MedDx', 'Psyc
```

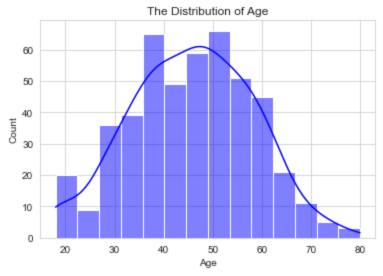
# **Descriptive Statistics**

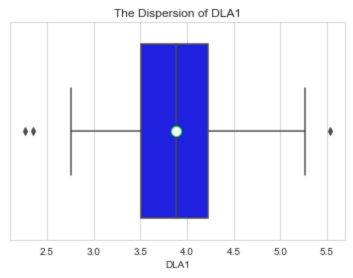
```
In [19]: # Descriptive Stats on ratio numeric variables. PyschAdmit will be grouped as discrete.
substanceAbuse2[continuousVariables].describe()
```

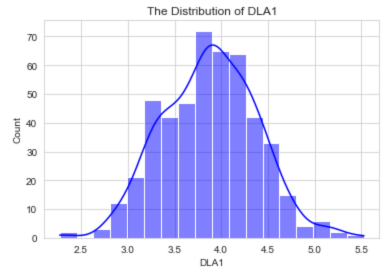
Out[19]: Age DLA1 DLA2 count 479.000000 479.000000 479.000000 45.661795 mean 3.878789 4.053236 std 12.485909 0.501458 0.587929 min 18.000000 2.270000 2.290000 25% 37.000000 3.510000 3.650000 50% 46.000000 3.880000 4.040000 75% 55.000000 4.230000 4.460000 80.000000 5.530000 6.020000 max

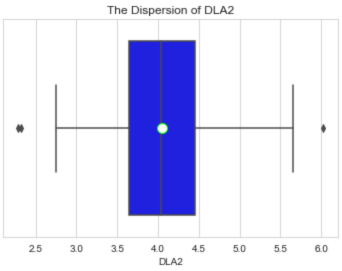
```
In [20]: # Displaying box-plots and histograms for each continous variable to visualize the sprea
         sns.set style('whitegrid')
         def boxPlotAndHistPlot(var):
             'This function creates boxplots and histplots for all contious variables '
             plt.figure(figsize= (6,4))
             sns.boxplot(x =var, data= substanceAbuse2,\
                         color = 'blue', showmeans= True, \
                        meanprops={'marker': 'o',
                                  'markerfacecolor':'white',
                                  'markeredgecolor': 'lime',
                                  'markersize': '10'})
             plt.title(f'The Dispersion of {var}')
             plt.show()
             sns.histplot(x=var, data= substanceAbuse2, color='blue', kde=True)
             plt.title(f'The Distribution of {var}')
             plt.show()
         for i in continuous Variables:
            boxPlotAndHistPlot(i)
```

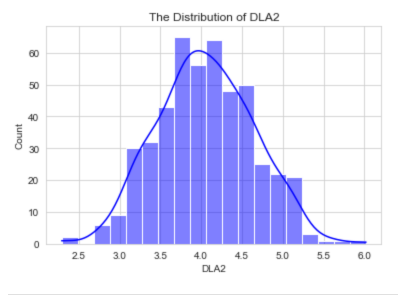












```
In [21]: DLA1IQR = substanceAbuse2['DLA1'].quantile(.75) - substanceAbuse2['DLA1'].quantile(.25)
    DLA2IQR = substanceAbuse2['DLA2'].quantile(.75) - substanceAbuse2['DLA2'].quantile(.25)
    print(f'The IQR for DLA1 is: {DLA1IQR.round(2)}')
    print(f'The IQR for DLA2 is: {DLA2IQR.round(2)}')
```

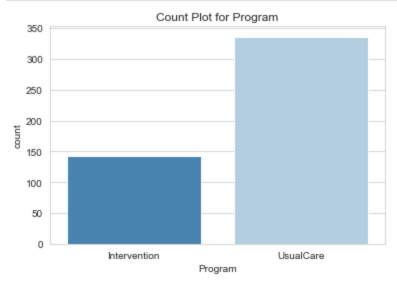
The IQR for DLA1 is: 0.72 The IQR for DLA2 is: 0.81

Our boxplots and histograms shows that all continious variables have a normal distribution.\ Age: This variable doesn't have any outliers. Most of the patients are around 37-55 years old or +/- 1 std.dev from the

mean. \ DLA1 & DLA2: Both have a few outliers with DLA1 showing less dispersion than DLA2. This suggests that DLA2's results vary more than DLA1's results.

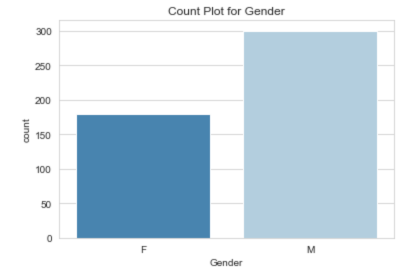
Now we will view the frequencies and proportions of our discrete variables

```
# viewing frequencies and proportions for discrete variables
In [53]:
         def countPlot(var):
             'This function creates bar plots and Normalized distribution tables for all discrete
            plt.figure(figsize=(6,4))
            sns.countplot(x=var, data=substanceAbuse2, palette = 'Blues r')
            plt.title(f'Count Plot for {var}')
            plt.show()
            proportions = substanceAbuse2[var].value counts(normalize=True).round(3).to frame().
            print(' ')
            print(f'Normalized Proportions of {var}')
            print(' ')
             print(proportions)
            print('-'*30)
         for i in discreteVariables:
             countPlot(i)
```



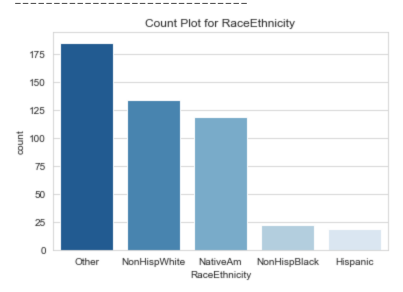
Normalized Proportions of Program

	Program	Normalized
0	UsualCare	0.701
1	Intervention	0.299



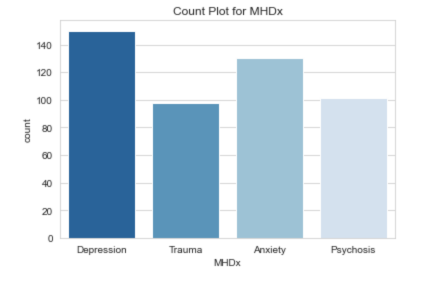
Normalized Proportions of Gender

	Gender	Normalized	
0	M	0.626	
1	F	0.374	



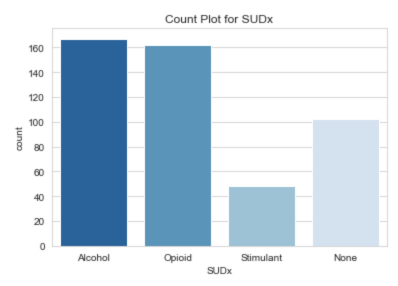
#### Normalized Proportions of RaceEthnicity

	RaceEthnicity	Normalized
0	Other	0.386
1	NonHispWhite	0.280
2	NativeAm	0.248
3	NonHispBlack	0.046
4	Hispanic	0.040



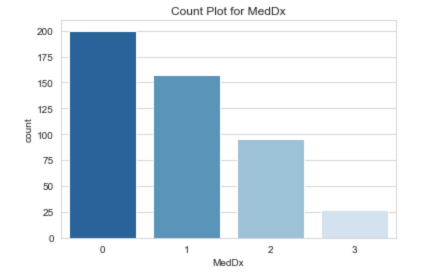
Normalized Proportions of MHDx

	MHDx	Normalized
0	Depression	0.313
1	Anxiety	0.271
2	Psychosis	0.211
3	Trauma	0.205



Normalized Proportions of SUDx

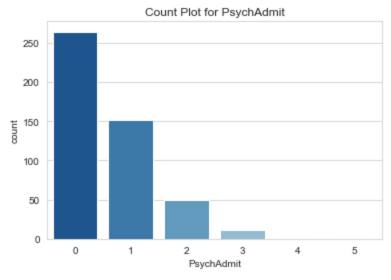
	SUDx	Normalized	
0	Alcohol	0.349	
1	Opioid	0.338	
2	None	0.213	
3	Stimulant	0.100	



Normalized Proportions of MedDx

	MedDx	Normalized
0	0	0.418
1	1	0.328
2	2	0.198
3	3	0.056

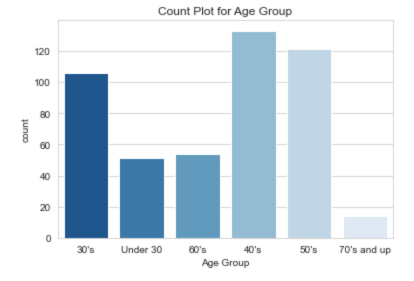
-----



Normalized Proportions of PsychAdmit

	PsychAdmit	Normalized
0	0	0.551
1	1	0.317
2	2	0.104
3	3	0.023
4	5	0.002
5	4	0.002

-----



Normalized Proportions of Age Group

	Age Group	Normalized
0	40's	0.278
1	50 <b>'</b> s	0.253
2	30's	0.221
3	60's	0.113
4	Under 30	0.106
5	70's and up	0.029

The value counts have validated that there are no erroneous words or characters in each categorical column. Usual Care has more than twice the observations than the intervention program and accounts for 70% of data. Gender is highly unbalanced with 62% of patients reporting to be male. Nearly 40% of patient's ethnicities have been grouped into the 'other' category while Whites make up nearly 30% and Native Americans 25%. Other groups of people who may not be accounted for are Asian Indian, Polish, Irish or Italian. Depression accounts for nearly 1/3 of mental health diagnosis while anxiety follows. Alcohol and Opioid addictions accounts for 68% of all substances used. Most patients have less than 2 medical diagnosis and majority have been admitted to Psych less than 2 times. In fact, 86% of patients were admitted to Pysch at most one time. We can consider all Psych visits above one to be abnormal.

## **Addressing Analytics Requests**

# 1. Compare different hospitalization programs. What conclusion(s) can you draw from it?

```
In [23]: dla1Comparison = substanceAbuse2.groupby('Program').agg({'DLA1':['mean', 'std']}) #c
    dla1cvel0 = dla1Comparison.columns.get_level_values(0) # get labels from first level
    dla1cvel1 = dla1Comparison.columns.get_level_values(1) # get lables from second level
    dla1Comparison.columns = dla1cvel0 + '_' + dla1cvel1 # Replace old column names
    dla1Comparison.reset_index().head() # Reset the index to get them on t
```

Out[23]:		Program	DLA1_mean	DLA1_std		
	0	Intervention	3.908741	0.479951		
	1	UsualCare	3.866042	0.510502		

There is barely any difference between the means in DLA1 scores for treatment programs. However, ususal care has a slightly greater standard deviation than intervention.

```
        Out[24]:
        Program
        DLA2_mean
        DLA2_std

        0
        Intervention
        4.500210
        0.498272

        1
        UsualCare
        3.863006
        0.516134
```

```
In [25]: # viewing the difference in Program DLA2 means
    dla2Comparison['DLA2_mean'][0] - dla2Comparison['DLA2_mean'][1]
```

Out[25]: 0.6372038378288374

DLA2 scores represent the 2nd daily living assessment which serves the purpose of expressing any change in scores. If scores from the 2nd DLA assessments are higher than the first, we can assume that the program has had a positive impact on the client. However, if scores decrease, we can assume that the positive impact was either minimal or abscent.

Our data shows the Intervention program outperforming the UsualCare program by .63. We will explore the change in DLA scores for both programs to confirm this difference.

```
In [26]: substanceAbuse2['DLAPctDiff'] = ((substanceAbuse['DLA2']/substanceAbuse['DLA1'])-1)*100
substanceAbuse2.head()
```

```
Out[26]:
              Admission
                             Program Age Gender RaceEthnicity
                                                                                  SUDx MedDx PsychAdmit DLA1 DLA2
                                                                         MHDx
                    Date
                2022-01-
           0
                          Intervention
                                         34
                                                              Other Depression Alcohol
                                                                                               2
                                                                                                                 3.69
                                                                                                                        4.13
                      13
                2022-02-
                          Intervention
                                         26
                                                  M NonHispWhite
                                                                                               0
                                                                                                                 4.22
                                                                                                                        4.68
                                                                        Trauma
                                                                                 Opioid
                      18
                2022-01-
           2
                          Intervention
                                         62
                                                  M
                                                          NativeAm Depression
                                                                                 Opioid
                                                                                               0
                                                                                                            1
                                                                                                                 4.17
                                                                                                                        4.78
                      28
                2022-01-
           3
                                         34
                                                     NonHispWhite Depression Alcohol
                                                                                                                 4.11
                                                                                                                        4.46
                          Intervention
                      30
                2022-03-
                                                                                               0
                                                                                                                        4.25
                            UsualCare
                                                      NonHispBlack
                                                                                                                 4.19
                                         46
                                                                                 Opioid
                                                                        Trauma
                      28
```

```
In [27]: # Calculating the average pct change in DLA scores
    substanceAbuse2.groupby('Program').agg({'DLAPctDiff':'mean'}).reset_index()
```

```
        Out[27]:
        Program
        DLAPctDiff

        0
        Intervention
        15.407081

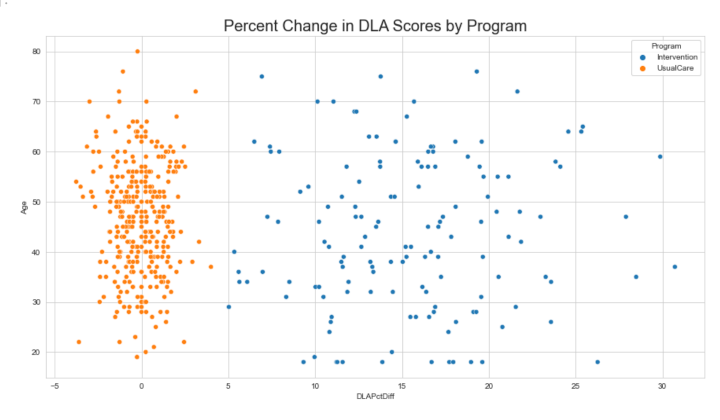
        1
        UsualCare
        -0.091111
```

```
In [28]: # The total pct of people who's scores had a positive change
```

```
totalPositiveDLAChangeByProgram = round(len(substanceAbuse[(substanceAbuse2['DLAPctDiff' print(f'The percent of observations that had a positive change in DLA scores is {totalPo
The percent of observations that had a positive change in DLA scores is 0.601
```

```
In [29]: plt.figure(figsize=(15,8))
sns.scatterplot(substanceAbuse2, x=substanceAbuse2['DLAPctDiff'], y=substanceAbuse2['Age
plt.title(f'Percent Change in DLA Scores by Program', fontsize = 20)
```

Out[29]: Text(0.5, 1.0, 'Percent Change in DLA Scores by Program')



The average percent change in DLA scores are +15.4% for Intervention while being -.09% for Usual Care. We can take this information and look at the scatterplot for percent change in DLA scores by program and conclude that Intervention was massively more successful than Usual Care treatment.

#### 2. What are key drivers of different types of primary mental health diagnosis?

```
In [30]: mentalHealth = substanceAbuse2['MHDx'].value_counts().reset_index().rename(columns = {'i
    mentalHealth['Normalize'] = (mentalHealth['Count']/mentalHealth['Count'].sum())*100
    mentalHealth
```

```
        Out[30]:
        MHDx
        Count
        Normalize

        0
        Depression
        150
        31.315240

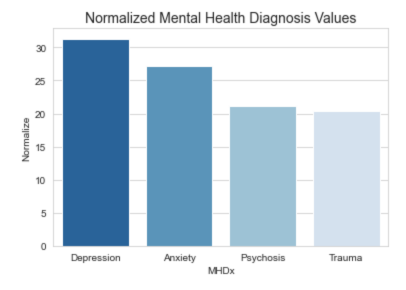
        1
        Anxiety
        130
        27.139875

        2
        Psychosis
        101
        21.085595

        3
        Trauma
        98
        20.459290
```

```
In [31]: sns.barplot(x= mentalHealth['MHDx'], y=mentalHealth['Normalize'], palette= 'Blues_r')
plt.title(f'Normalized Mental Health Diagnosis Values', fontsize= 14)
```

Out[31]:



The primary mental health diagnosis include depression, anxiety, psychosis and trauma. 58% of clients have been diagnosed with depression or anxiety.

The next thing we'll inspect is mental health diagnosis by program for more insight.

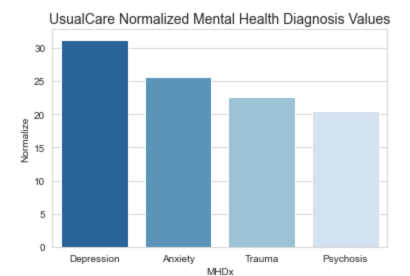
```
In [32]: usualCareDF = substanceAbuse2[substanceAbuse2['Program'] == 'UsualCare']
    usualCareDF.head()
```

Out[32]:		Admission Date	Program	Age	Gender	RaceEthnicity	MHDx	SUDx	MedDx	PsychAdmit	DLA1	DLA2
	4	2022-03- 28	UsualCare	46	М	NonHispBlack	Trauma	Opioid	0	1	4.19	4.25
	8	2022-03- 26	UsualCare	41	F	Other	Depression	Opioid	1	1	3.95	4.01
	9	2022-02- 02	UsualCare	33	М	NativeAm	Trauma	None	2	0	4.18	4.16
	11	2022-03- 17	UsualCare	76	М	NonHispWhite	Psychosis	Opioid	0	1	3.74	3.70
	14	2022-03- 23	UsualCare	47	М	NonHispWhite	Depression	Stimulant	1	1	4.11	4.06

Out[33]:		MHDx	Count	Normalize
	0	Depression	105	31.250000
	1	Anxiety	86	25.595238
	2	Trauma	76	22.619048
	3	Psychosis	69	20.535714

```
In [34]: sns.barplot(x= usualCareMH['MHDx'], y=usualCareMH['Normalize'], palette= 'Blues_r')
plt.title(f'UsualCare Normalized Mental Health Diagnosis Values', fontsize= 14)
```

Out[34]: Text(0.5, 1.0, 'UsualCare Normalized Mental Health Diagnosis Values')



In [35]: interventionCareDF = substanceAbuse2[substanceAbuse['Program'] == 'Intervention']
interventionCareDF.head()

Out[35]:		Admission Date	Program	Age	Gender	RaceEthnicity	MHDx	SUDx	MedDx	PsychAdmit	DLA1	DLA2
	0	2022-01- 13	Intervention	34	F	Other	Depression	Alcohol	2	1	3.69	4.13
	1	2022-02- 18	Intervention	26	М	NonHispWhite	Trauma	Opioid	0	0	4.22	4.68
	2	2022-01- 28	Intervention	62	М	NativeAm	Depression	Opioid	0	1	4.17	4.78
	3	2022-01- 30	Intervention	34	F	NonHispWhite	Depression	Alcohol	0	0	4.11	4.46
	5	2022-02- 17	Intervention	51	М	NonHispWhite	Anxiety	Opioid	1	0	3.55	4.06

```
In [36]: interventionMH = interventionCareDF['MHDx'].value_counts().reset_index().rename(columns=
    interventionMH['Normalized'] = (interventionMH['Count']/interventionMH['Count'].sum())*1
    interventionMH
```

Out[36]:		MHDx	Count	Normalized
	0	Depression	45	31.468531
	1	Anxiety	44	30.769231
	2	Psychosis	32	22.377622
	3	Trauma	22	15.384615

```
In [37]: sns.barplot(x= usualCareMH['MHDx'], y=usualCareMH['Normalize'], palette= 'Blues_r')
plt.title(f'Intervention Normalized Mental Health Diagnosis Values', fontsize= 14)
```

Out[37]: Text(0.5, 1.0, 'Intervention Normalized Mental Health Diagnosis Values')

# Intervention Normalized Mental Health Diagnosis Values 30 25 10 5

Anxiety

MHDx

Trauma

Depression

Out[39]:

Now that we've inspected the mental health diagnosis for both programs, we can say that depression and anxiety are the two key primary drivers for mental health diagnosis in both programs.

Psychosis

# 3.Demographic analysis about different types of primary mental health diagnosis?

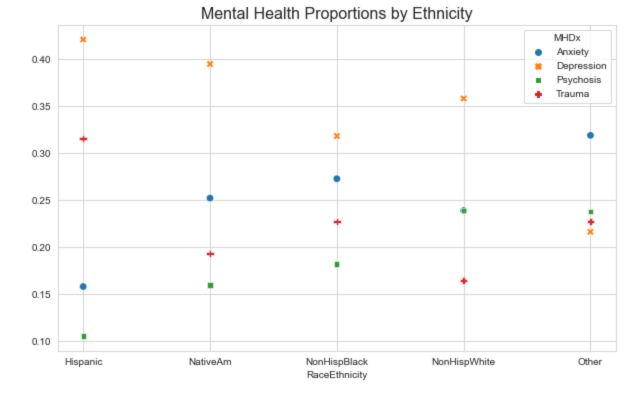
	Gender	RaceEthnicity	MHDx	SUDx	MedDx	PsychAdmit	Age Group
0	F	Other	Depression	Alcohol	2	1	30's
1	М	NonHispWhite	Trauma	Opioid	0	0	Under 30
2	М	NativeAm	Depression	Opioid	0	1	60's
3	F	NonHispWhite	Depression	Alcohol	0	0	30's
4	М	NonHispBlack	Trauma	Opioid	0	1	40's
•••							
474	М	Other	Psychosis	Stimulant	1	1	50's
475	F	NativeAm	Depression	Alcohol	1	0	40's
476	М	NativeAm	Psychosis	None	2	1	30's
477	М	Other	Anxiety	Opioid	0	0	60's
478	F	Other	Psychosis	None	2	1	60's

Out[42]:

```
demographicsDf.groupby('RaceEthnicity')['MHDx'].value counts().unstack()
In [40]:
Out[40]:
                MHDx Anxiety Depression Psychosis Trauma
          RaceEthnicity
              Hispanic
                            3
                                      8
                                               2
                                                       6
             NativeAm
                           30
                                     47
                                              19
                                                      23
                                      7
                                                       5
          NonHispBlack
                            6
                                               4
         NonHispWhite
                           32
                                     48
                                              32
                                                      22
                Other
                           59
                                     40
                                                      42
                                              44
In [41]: raceDf = demographicsDf.groupby('RaceEthnicity')['MHDx'].value counts(normalize=True).un
         # duplicate dataframe for scatterplot
         raceDf2 = demographicsDf.groupby('RaceEthnicity')['MHDx'].value counts(normalize=True).u
         raceDf
                MHDx Anxiety Depression Psychosis
Out[41]:
                                                   Trauma
          RaceEthnicity
              Hispanic 0.157895
                                 0.421053
                                          0.105263  0.315789
             NativeAm 0.252101
                                          0.159664 0.193277
                                 0.394958
          NonHispBlack 0.272727
                                          0.318182
         NonHispWhite 0.238806
                                 0.358209
                                          0.238806 0.164179
                Other 0.318919
                                         0.237838 0.227027
                                 0.216216
         plt.figure(figsize=(10,6))
In [42]:
         sns.scatterplot(raceDf2, s=55)
```

plt.title(f'Mental Health Proportions by Ethnicity', fontsize= 16)

Text(0.5, 1.0, 'Mental Health Proportions by Ethnicity')



As we look at the graph, we can see that all ethnicities were affected the most by depression besides the group labeled Other, who's leading mental health diagnosis was anxiety. The mental health diagnosis trend transitions from depression to anxiety as the top factors. However, this is not the case for the hispanic population who's 2nd leading diagnosis is trauma.

```
In [43]: demographicsDf.groupby('Gender')['MHDx'].value_counts().unstack()

Out[43]: MHDx Anxiety Depression Psychosis Trauma

Gender
```

 F
 47
 55
 38
 39

 M
 83
 95
 63
 59

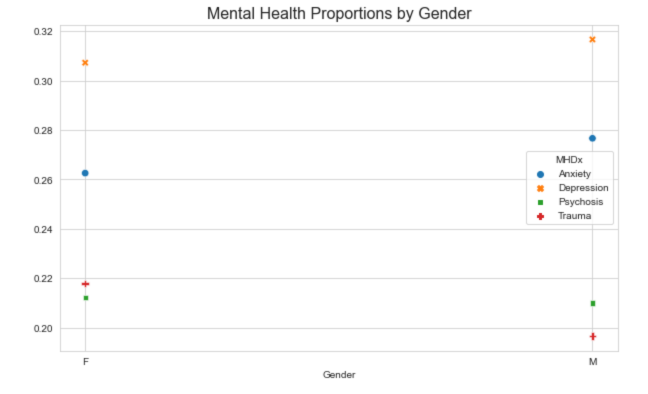
```
        Out[44]:
        MHDx
        Anxiety
        Depression
        Psychosis
        Trauma

        Gender
        F
        0.262570
        0.307263
        0.212291
        0.217877

        M
        0.276667
        0.316667
        0.210000
        0.196667
```

Out[45]:

```
In [45]: plt.figure(figsize=(10,6))
    sns.scatterplot(genderDf, s=55)
    plt.title(f'Mental Health Proportions by Gender', fontsize= 16)
Text(0.5, 1.0, 'Mental Health Proportions by Gender')
```



The mental health diagnosis for genders reflects each other and displays little difference in proportions.

## **Inspecting Abnormal Mental Health Conditions**

There are a number of peculiar instances in the dataset that represent what we should label as 'at-risk' individuals. These observations include clients that were admitted to pysch more than one time.

In [46]:	demographicsDf			
Out[46]:	Gender RaceEthnicity	MHDx	SUDx MedDx PsychAdmit Age Group	

	Gender	RaceEthnicity	MHDx	SUDx	MedDx	PsychAdmit	Age Group
0	F	Other	Depression	Alcohol	2	1	30's
1	М	NonHispWhite	Trauma	Opioid	0	0	Under 30
2	М	NativeAm	Depression	Opioid	0	1	60's
3	F	NonHispWhite	Depression	Alcohol	0	0	30's
4	М	NonHispBlack	Trauma	Opioid	0	1	40's
•••							
474	М	Other	Psychosis	Stimulant	1	1	50's
475	F	NativeAm	Depression	Alcohol	1	0	40's
476	М	NativeAm	Psychosis	None	2	1	30's
477	М	Other	Anxiety	Opioid	0	0	60's
478	F	Other	Psychosis	None	2	1	60's

479 rows × 7 columns

```
In [47]: # creating an abnormal dataframe

mhxAndSudx = ['MHDx', 'SUDx']
  demographics2 = [ 'Gender', 'RaceEthnicity',
```

```
'MedDx', 'PsychAdmit', 'Age']
abnormalDf = substanceAbuse2[mhxAndSudx + demographics2]
abnormalDf
```

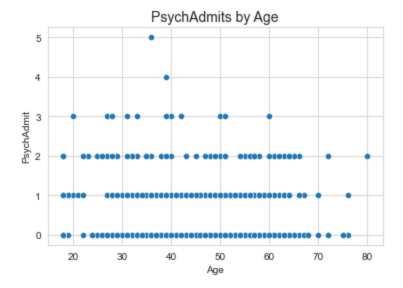
_			
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$\cup$	и С	T/	

	MHDx	SUDx	Gender	RaceEthnicity	MedDx	PsychAdmit	Age
0	Depression	Alcohol	F	Other	2	1	34
1	Trauma	Opioid	М	NonHispWhite	0	0	26
2	Depression	Opioid	М	NativeAm	0	1	62
3	Depression	Alcohol	F	NonHispWhite	0	0	34
4	Trauma	Opioid	М	NonHispBlack	0	1	46
•••							
474	Psychosis	Stimulant	М	Other	1	1	58
475	Depression	Alcohol	F	NativeAm	1	0	47
476	Psychosis	None	М	NativeAm	2	1	39
477	Anxiety	Opioid	М	Other	0	0	63
478	Psychosis	None	F	Other	2	1	66

479 rows × 7 columns

```
In [48]: sns.scatterplot(data = abnormalDf, x= abnormalDf['Age'], y= abnormalDf['PsychAdmit'])
plt.title(f'PsychAdmits by Age', fontsize = 14)
```

Out[48]: Text(0.5, 1.0, 'PsychAdmits by Age')



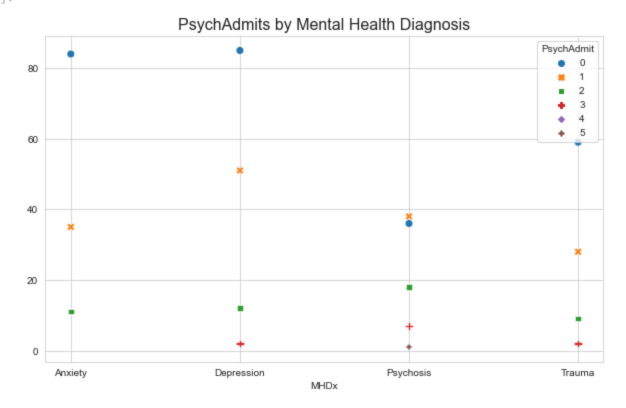
In [49]: mHPsychAdmits = abnormalDf.groupby('MHDx')['PsychAdmit'].value\_counts().unstack()
abnormalDf.groupby('MHDx')['PsychAdmit'].value counts().unstack().style.highlight max()

Out[49]:	PsychAdmit	0	1	2	3	4	5
	MHDx						

Anxiety	84.000000	35.000000	11.000000	nan	nan	nan
Depression	85.000000	51.000000	12.000000	2.000000	nan	nan
Psychosis	36.000000	38.000000	18.000000	7.000000	1.000000	1.000000
Trauma	59.000000	28.000000	9.000000	2.000000	nan	nan

```
In [50]: plt.figure(figsize=(10,6))
    sns.scatterplot(mHPsychAdmits, s=60)
    plt.title(f'PsychAdmits by Mental Health Diagnosis', fontsize=16)
```

Out[50]: Text(0.5, 1.0, 'PsychAdmits by Mental Health Diagnosis')

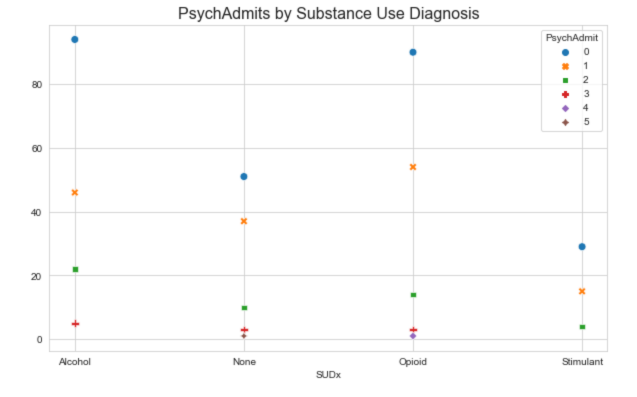


We can observe Pscychosis as the most significant contributor to clients with multiple Psych admits, which makes sense. Considering that depression is the second leading cause only brings more attention to it needing to be addressed.

```
sudxPsychAdmits = abnormalDf.groupby('SUDx')['PsychAdmit'].value counts().unstack()
In [51]:
          abnormalDf.groupby('SUDx')['PsychAdmit'].value counts().unstack().style.highlight max()
                                               2
                                                       3
                                                                         5
Out[51]:
         PsychAdmit
               SUDx
                     94.000000
                              46.000000
                                        22.000000
                                                 5.000000
             Alcohol
                                                              nan
                                                                       nan
                     51.000000
               None
                              37.000000
                                       10.000000
                                                 3.000000
                                                              nan
                                                                   1.000000
                    90.000000
              Opioid
                              54.000000 14.000000
                                                3.000000
                                                          1.000000
                                                                       nan
                    29.000000
           Stimulant
                              15.000000
                                         4.000000
                                                      nan
                                                              nan
                                                                       nan
         plt.figure(figsize=(10,6))
In [52]:
          sns.scatterplot(sudxPsychAdmits,s=60)
         plt.title(f'PsychAdmits by Substance Use Diagnosis', fontsize=16)
```

Text(0.5, 1.0, 'PsychAdmits by Substance Use Diagnosis')

Out[52]:



Alcohol is the leading substance that is associated with recurring psych visits.

#### Recommendations

- Create a practical communications and relationship building class.
- Enroll all clients into a health and wellness program which provides exercise twice a day for 45mins and stress reduction techniques such as meditation, yoga and community walks. This program should be mandatory.
- Create bi-weekly community cookout events that include sports, board games and local music artists to help give clients an opportunity to restore their relationships with their family and develop new connections.
- Increase the employee to client ratio by hiring more employees or reducing the max number of beds for clients for the Usual Care program.