hiv_aids

April 2, 2019

HIV/AIDS Data Analysis Cleaning Process Following are the steps we followed for data cleaning

1. Import the libraries

```
In [1]: #Import the Libraries
        import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        %matplotlib inline
        # Algorithms
        from sklearn import linear_model
        from sklearn.linear_model import LinearRegression
        import seaborn as sns
        import warnings
        warnings.filterwarnings('ignore')
  2.Load the dataset.
In [2]: dataset=pd.read_csv('data/data.csv')
In [3]: dataset.head(3)
Out[3]:
                          Indicator Category \
        O Behavioral Health/Substance Abuse
        1 Behavioral Health/Substance Abuse
        2 Behavioral Health/Substance Abuse
                                                   Indicator Year
                                                                     Sex \
        O Opioid-Related Unintentional Drug Overdose Mor...
                                                              2010 Both
        1 Opioid-Related Unintentional Drug Overdose Mor...
                                                              2010 Both
        2 Opioid-Related Unintentional Drug Overdose Mor...
                                                              2010 Both
          Race/Ethnicity Value
                                                           Place \
        0
                     All
                            1.7
                                                  Washington, DC
```

```
1
             All
                    2.2 Fort Worth (Tarrant County), TX
2
                            Oakland (Alameda County), CA
             All
                    2.3
                          BCHC Requested Methodology \
  Age-Adjusted rate of opioid-related mortality ...
  Age-adjusted rate of opioid-related mortality ...
2 Age-adjusted rate of opioid-related mortality ...
0
  D.C. Department of Health, Center for Policy, ...
               National Center for Health Statistics
1
2
                                           CDC Wonder
                                              Methods
0
                                                  NaN
1
                                                  NaN
  Age-adjusted rate of opioid-related mortality ...
                                                Notes \
  This indicator is not exclusive of other drugs...
  This indicator is not exclusive of other drugs...
  Data is for Alameda County. This indicator is ...
   90% Confidence Level - Low 90% Confidence Level - High \
0
                          NaN
                                                        NaN
1
                          NaN
                                                        NaN
2
                                                        NaN
                          {\tt NaN}
   95% Confidence Level - Low
                               95% Confidence Level - High
0
                          NaN
                                                        3.0
1
                          1.5
2
                          1.6
                                                        3.2
```

Above we saw the column names and we might need to fix the spaces in the column names. In order to change that we need to first know what are the actual names of the columns.

We do that using the pandas function columns to list all the columns

Now we rename the columns

```
'Notes': 'notes', '90% Confidence Level - Low': '90pc_con_lvl-low', '90% Confidence '95% Confidence Level - Low': '95pc_con_lvl-low', '95% Confidence Level - High': '95pc_con_lvl-low', '95pc_con_lv
```

3. Now we need to filter the data according to the indicator category. We use one of the values "Cancer".

```
In [6]: hiv_ds = dataset.loc[dataset["indicator_category"] == "HIV/AIDS"]
```

4. And then we remove empty columns and unnecessary columns

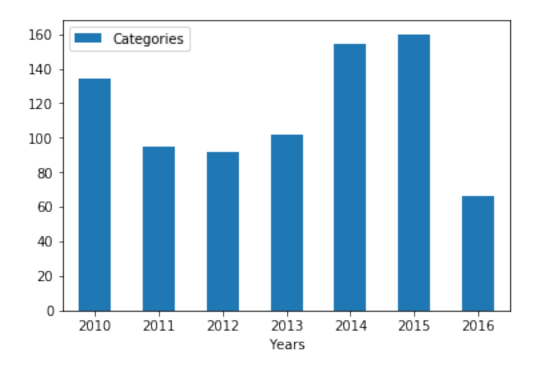
5. Now we remove all the rows which has NaN or NA values

```
In [8]: hiv_ds.dropna(axis=0, how='any',inplace= True)
In [9]: hiv_ds.to_csv("data/hiv_aids.csv")
In [10]: hiv_ds.head(3)
Out[10]:
                                              indicator year
                                                                sex race_ethnicity \
         14189 AIDS Diagnoses Rate (Per 100,000 people)
                                                         2010 Both
                                                                               All
         14191 AIDS Diagnoses Rate (Per 100,000 people)
                                                         2010
                                                                               All
                                                               Both
         14194 AIDS Diagnoses Rate (Per 100,000 people)
                                                         2010 Both
                                                                               All
               value
                                                place 95pc_con_lvl-low \
         14189
                 2.3 Fort Worth (Tarrant County), TX
                                                                    1.6
                 9.0
                          Oakland (Alameda County), CA
                                                                    6.2
         14191
                         Las Vegas (Clark County), NV
                                                                    9.4
         14194
               10.8
               95pc_con_lvl-high
         14189
         14191
                            12.5
         14194
                            12.3
```

Analysis

First we'll see how many patients have been reported for cancer in respective years from 2010 to 2016.

Following is the process to do the same



Now we calculate the number of cases for each type of cancer. In order to that we will group according to the indicator and take the count.

In [13]: c_year_2011=hiv_ds[hiv_ds['year']==2011]

```
Out[15]: Persons Living with HIV/AIDS Rate (Per 100,000 people)

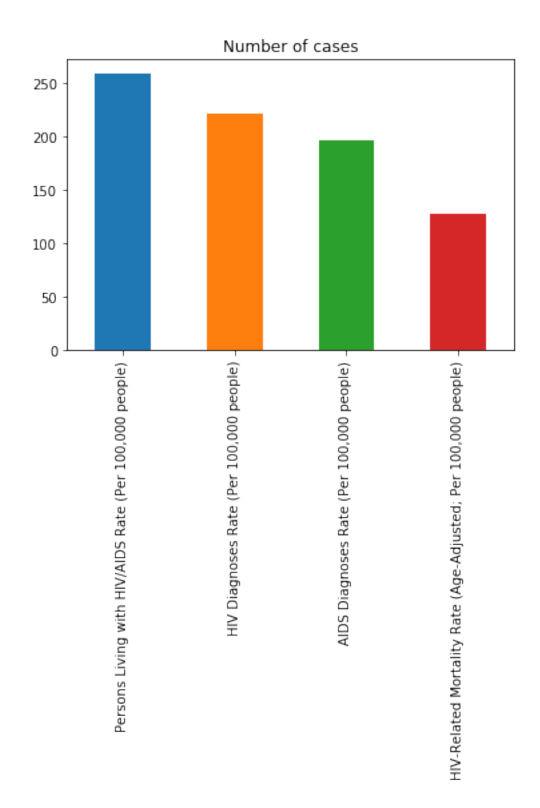
HIV Diagnoses Rate (Per 100,000 people)

AIDS Diagnoses Rate (Per 100,000 people)

HIV-Related Mortality Rate (Age-Adjusted; Per 100,000 people)

Name: indicator, dtype: int64
```

And we plot a histogram to see.



Now we find out the distribution of cancer patients with respect to the race and ethnicity.

```
asian=hiv_ds[hiv_ds['race_ethnicity']=="Asian/PI"]
asian_count=asian.race_ethnicity.count()

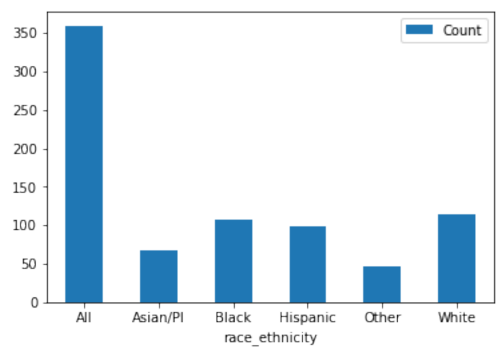
black=hiv_ds[hiv_ds['race_ethnicity']=="Black"]
black_count=black.race_ethnicity.count()

hispanic=hiv_ds[hiv_ds['race_ethnicity']=="Hispanic"]
hispanic_count=hispanic.race_ethnicity.count()

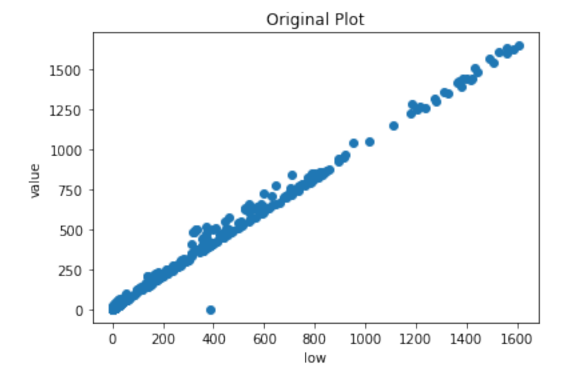
other=hiv_ds[hiv_ds['race_ethnicity']=="Other"]
other_count=other.race_ethnicity.count()

white=hiv_ds[hiv_ds['race_ethnicity']=="White"]
white_count=white.race_ethnicity.count()

In [18]: fig2 = pd.DataFrame({'race_ethnicity':['All', 'Asian/PI', 'Black','Hispanic','Other',
ax = fig2.plot.bar(x='race_ethnicity', rot=0)
```



```
In [21]: ds.head()
Out[21]:
                value
                        low
         14189
                  2.3
                        1.6
         14191
                  9.0
                        6.2
         14194
                 10.8
                        9.4
         14197
                 15.9 13.0
         14198
                 17.6 16.3
In [22]: #very simple plotting
         fig = plt.figure(1)
         ax1 = fig.add_subplot(111)
         ax1.set_xlabel('low')
         ax1.set_ylabel('value')
         ax1.set_title('Original Plot')
         ax1.scatter('low', 'value', data = ds);
```



```
lin_regression = LinearRegression()
         # Fitting linear model to the data
         lin_regression.fit(x,y)
         # Get slope of fitted line
         m = lin_regression.coef_
         # Get y-Intercept of the Line
         b = lin_regression.intercept_
         # Get Predictions for original x values
         # you can also get predictions for new data
         predictions = lin_regression.predict(x)
         # following slope intercept form
         print ("formula: y = \{0\}x + \{1\}".format(m, b) )
formula: y = [[0.95792542]]x + [-5.71469379]
In [24]: plt.scatter(x, y, color='red')
         plt.plot(x, predictions, color='blue',linewidth=3)
         plt.show()
        1600
        1400
        1200
        1000
         800
         600
         400
         200
            0
                Ó
                        250
                                500
                                        750
                                                1000
                                                        1250
                                                                1500
```

In []: