GR5243 Project 4 Doubly Robust Estimations(scaled)

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In [1]:
         import pandas as pd
         import numpy as np
         import time
         from matplotlib import style
         from matplotlib import pyplot as plt
         import seaborn as sns
         from sklearn.linear model import LogisticRegression
         from sklearn.linear model import LinearRegression
         from sklearn.model selection import train test split
         from sklearn.model selection import GridSearchCV
         from sklearn.preprocessing import StandardScaler
         %matplotlib inline
         # set seed
         random_state = 2021
In [2]:
         lowdim_data = pd.read_csv('../data/lowDim_dataset.csv')
         highdim data = pd.read csv('../data/highDim dataset.csv')
In [3]:
         # function to scale the datasets
         def scaled data(data):
             x = data.drop(['A', 'Y'], axis = 1)
             y = data[["A"]]
             data columns = data.columns.drop(['Y','A'])
             x_scaled = StandardScaler().fit_transform(x)
             data scaled = pd.DataFrame(x scaled, index = data.index, columns = data columns)
             data_scaled['A'] = data['A']
             data_scaled['Y'] = data['Y']
             display(data_scaled.head())
             return data scaled
In [4]:
         # scale the high dimentional dataset
         highdim_scale_data = scaled_data(highdim_data)
```

```
        V1
        V2
        V3
        V4
        V5
        V6
        V7
        V8
        V9

        0
        -1.015114
        0.482748
        -1.161393
        0.303352
        1.487812
        -1.171070
        -1.423520
        1.686961
        1.203321
        0.387

        1
        -1.015114
        -2.071474
        -1.650640
        -1.477143
        -0.512424
        -1.171070
        0.204290
        0.524392
        1.203321
        0.801
```

```
V1
                  V2
                                                                                     V9
                            V3
                                     V4
                                               V5
                                                         V6
                                                                  V7
                                                                           V8
2 -1.015114 -2.071474
                       0.795598 -1.922267 -0.876103 -0.415004
                                                            -0.880917 0.669713
                                                                                1.203321 -0.037
    0.985111 -2.071474 -1.324475 -1.477143 -1.239782
                                                  -1.171070
                                                            -0.700049
                                                                      0.698777
                                                                               -0.831034
                                                                                         -0.456
    0.214934
                                0.971038
                                                    0.492274
                                                             2.012968 0.756906
                                                                                1.203321
                                                                                         0.382
5 rows × 187 columns
 # scale the low dimentional dataset
 lowdim scale data = scaled data(lowdim data)
         V1
                  V2
                            V3
                                     V4
                                              V5
                                                        V6
                                                                 V7
                                                                           V8
                                                                                    V9
  -0.502205 -0.352816 -0.257883
                               -0.266592 -0.34195 -0.465776 -0.266412 -0.649809
                                                                               -0.35092 -0.1590
   -0.502205 -0.352816 -0.257883
                               -0.266592
                                         -0.34195 -0.465776 -0.266412
                                                                      1.034631
                                                                               -0.35092 -0.1590
   -0.502205
           -0.352816 -0.257883
                                -0.266592
                                         -0.34195 -0.465776 -0.266412
                                                                     -0.649809
                                                                               -0.35092 -0.1590
    3.441468
            -0.352816 -0.257883
                               -0.266592
                                         -0.34195 -0.465776 -0.266412
                                                                     -0.649809
                                                                               -0.35092 -0.1590
   -0.253654
            0.209949 -0.150877 -0.081459 -0.34195
                                                   0.445723
                                                            0.162041
                                                                      0.493204
                                                                                1.15826 -0.0714
5 rows × 24 columns
 def best_param(data, random_state, param_grid, cv=10):
     Purpose: to find the best parameter "C" (coefficient of regularization strength) fo
     Parameters:
     data - dataset to best tested on
     random_state - set seed
     param grid - set of parameter values to test on
     cv - number of folds for cross-validation
      . . .
     x = data.drop(['A', 'Y'], axis = 1)
     y = data[['A']].values.ravel()
     x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25, random_st
     model cv = GridSearchCV(LogisticRegression(penalty='11',solver = 'liblinear'), para
     model_cv.fit(x_train, y_train)
     print("The best tuned coefficient of regularization strength is",model_cv.best_para
            "with a testing accuracy of", model_cv.score(x_test, y_test))
     return model cv.best params .get('C')
```

In [5]:

In [6]:

In [7]: def propensity_score(data, C=0.1, plot = True):

```
Purpose: to estimate propensity score with L1 penalized logistic regression
              Parameters:
              data - dataset to estimate on
              C - coeficient of regularization strength
              plot - print out visualization to show distribution of propensity scores
              Returns:
              1. ps for Propensity Score
              2. Visualization plot to show distribution of propensity scores
              111
              T = 'A'
              Y = 'Y'
              X = data.columns.drop([T,Y])
              ps model = LogisticRegression(random state=random state, penalty='11',
                                            solver='liblinear').fit(data[X], data[T])
              ps = ps model.predict proba(data[X])[:,1] # we are interested in the probability of
              if plot:
                  df_plot = pd.DataFrame({'Treatment':data[T], 'Propensity Score':ps})
                  sns.histplot(data=df_plot, x = "Propensity Score", hue = "Treatment", element =
                  plt.title("Distribution of Propensity Score by Treatment Group", size=20)
                  plt.show()
              return ps
 In [8]:
          # setting parameters
          param grid = {"C":[0.01,0.05,0.1,0.3,0.5,0.7,1]}
         Low Dimensional Case
 In [9]:
          # use 10-fold cross-validation to tune for the best parameter for logistic regression
          DR low start = time.time()
          c_low = best_param(lowdim_scale_data, random_state=random_state, param_grid=param_grid)
         The best tuned coefficient of regularization strength is 0.3 with a testing accuracy of
         0.792
In [10]:
          # calculate propensity score for low dimensional case
          PS_low = propensity_score(lowdim_scale_data, C = c_low, plot = False)
In [11]:
          # reload data, add propensity score column and divide data into treat and control group
          lowdim_data = pd.read_csv('.../data/lowDim_dataset.csv')
          lowdim_data['PS_low'] = pd.Series(PS_low, index=lowdim_data.index)
          lowdim_treat = lowdim_data[lowdim_data.A == 1].reset_index(drop = True)
          lowdim_control = lowdim_data[lowdim_data.A == 0].reset_index(drop = True)
In [12]:
```

fit regression model to treat and control group

```
xlow_treat = lowdim_treat.drop(['Y', 'PS_low'],axis=1)
          ylow treat = lowdim treat['Y']
          lr_low_treat = LinearRegression().fit(xlow_treat, ylow_treat)
          xlow_control = lowdim_control.drop(['Y', 'PS_low'], axis=1)
          ylow_control = lowdim control['Y']
          lr low control = LinearRegression().fit(xlow control, ylow control)
In [13]:
          # make prediction based on trained models and construct a full dataset
          xlow = lowdim_data.drop(['Y', 'PS_low'], axis=1)
          lowdim data['mtreat'] = lr low treat.predict(xlow)
          lowdim data['mcontrol'] = lr low control.predict(xlow)
In [14]:
          # perform Doubly Robust Estimation algorithm
          DR_low_1 = 0
          DR low 0 = 0
          for i in range(len(lowdim data)):
              DR low 1 = (DR low 1 + lowdim data['A'][i]*lowdim data['Y'][i]
                          -(lowdim_data['A'][i]-lowdim_data['PS_low'][i])*lowdim_data['mtreat'][i
              DR_low_0 = (DR_low_0 + (1-lowdim_data['A'][i])*lowdim_data['Y'][i]
                          +(lowdim_data['A'][i]-lowdim_data['PS_low'][i])*lowdim_data['mcontrol']
          DR low ETA = (DR low 1 - DR low 0)/len(lowdim data)
          DR low accu = 1 - abs((DR low ETA - 2.0901)/2.0901)
          DR low end = time.time()
          DR low time = DR low end - DR low start
In [15]:
          # print the ETA, accuracy and algorithm running time result
          print(f'Doubly robust estimation method for low dimensional dataset:\n ETA = {DR low ET
         Doubly robust estimation method for low dimensional dataset:
          ETA = -6.60
          Accuracy = -3.16
          DR running time = 0.85
         High Dimensional Case
In [16]:
          # use 10-fold cross-validation to tune for the best parameter for logistic regression
          DR_high_start = time.time()
          c_high = best_param(highdim_scale_data, random_state=random_state, param_grid=param_gri
         The best tuned coefficient of regularization strength is 0.05 with a testing accuracy of
         0.716
In [17]:
          # calculate propensity score for high dimensional case
          PS high = propensity score(highdim scale data, C = c high, plot = False)
In [18]:
          # reload data, add propensity score column and divide data into treat and control group
          highdim data = pd.read csv('../data/highDim dataset.csv')
          highdim data['PS high'] = pd.Series(PS high, index=highdim data.index)
```

highdim_treat = highdim_data[highdim_data.A == 1].reset_index(drop = True)
highdim_control = highdim_data[highdim_data.A == 0].reset_index(drop = True)

```
# fit regression model to treat and control group
In [19]:
          xhigh_treat = highdim_treat.drop(['Y', 'PS_high'], axis=1)
          yhigh_treat = highdim_treat['Y']
          lr_high_treat = LinearRegression().fit(xhigh_treat, yhigh_treat)
          xhigh_control = highdim_control.drop(['Y','PS_high'],axis=1)
          yhigh control = highdim control['Y']
          lr high control = LinearRegression().fit(xhigh control, yhigh control)
In [20]:
          # make prediction based on trained models and construct a full dataset
          xhigh = highdim data.drop(['Y', 'PS high'],axis=1)
          highdim_data['mtreat'] = lr_high_treat.predict(xhigh)
          highdim data['mcontrol'] = lr high control.predict(xhigh)
In [21]:
          # perform Doubly Robust Estimation algorithm
          DR high 1 = 0
          DR high 0 = 0
          for i in range(len(highdim data)):
              DR_high_1 = (DR_high_1 + highdim_data['A'][i]*highdim_data['Y'][i]
                          -(highdim_data['A'][i]-highdim_data['PS_high'][i])*highdim_data['mtreat
              DR_high_0 = (DR_high_0 + (1-highdim_data['A'][i])*highdim_data['Y'][i]
                          +(highdim data['A'][i]-highdim data['PS high'][i])*highdim data['mcontr
          DR high ETA = (DR high 1 - DR high 0)/len(highdim data)
          DR_high_accu = 1 - abs((DR_high_ETA - (-54.8558))/(-54.8558))
          DR high end = time.time()
          DR_high_time = DR_high_end - DR_high_start
In [22]:
          # print the ETA, accuracy and algorithm running time result
          print(f'Doubly robust estimation method for high dimensional dataset:\n ETA = {DR high
         Doubly robust estimation method for high dimensional dataset:
          ETA = -34.67
          Accuracy = 0.63
          DR running time = 14.48
```