# Assignment 2-checkpoint

#### October 17, 2018

### 1.Imputing Age and Gender

(a) Now I want to impute imputing age and gender variables into the other dataset. I noticed that both datasets have the variable weight and income. (Total income = Labor income + Capital income) Now in the dataset SurveyIncome.txt, I will use weight and income as independent variables, age and gender as dependent variables to construct two regressions. The regressions are as following:

$$a\dot{g}e = {}_{0} + {}_{1}tot\_income + {}_{2}wgt \qquad (1)$$

$$female = 0 + 1tot_income + 2wgt$$
 (2)

Then, I can add a new variable total income in BestIncome.txt. After that, we use weight, total income and the coefficients we got to impute approximately age and gender.

(b) Here is where I'll use my proposed method from part (a) to impute variables.

```
In [2]: # This code cell is to execute the code that will impute those variables.
        import pandas as pd
        dfBI = pd.read_csv('BestIncome.txt', index_col = 0, header = None).reset_index()
        dfSI = pd.read_csv('SurvIncome.txt', index_col = 0, header = None).reset_index()
In [3]: dfBI.shape
Out[3]: (10000, 4)
In [4]: dfSI.shape
Out[4]: (1000, 4)
In [5]: # This code is to change the variables.
        dfBI.columns = ['lab_inc', 'cap_inc', 'hgt', 'wgtB']
        dfSI.columns = ['tot_inc', 'wgtS', 'age', 'female']
In [6]: print(dfBI.head())
        lab_inc
                      cap_inc
                                     hgt
                                                wgtB
 52655.605507
                  9279.509829 64.568138
                                          152.920634
0
1 70586.979225
                  9451.016902 65.727648
                                          159.534414
2 53738.008339
                  8078.132315 66.268796
                                          152.502405
3 55128.180903 12692.670403 62.910559
                                         149.218189
 44482.794867
                  9812.975746 68.678295 152.726358
```

# In [7]: print(dfSI.head())

```
tot_inc wgtS age female
0 63642.513655 134.998269 46.610021 1.0
1 49177.380692 134.392957 48.791349 1.0
2 67833.339128 126.482992 48.429894 1.0
3 62962.266217 128.038121 41.543926 1.0
4 58716.952597 126.211980 41.201245 1.0
```

### In [8]: import statsmodels.formula.api as sm

```
In [9]: #This is to get the regression result of (1)
     result = sm.ols(formula="age ~ tot_inc + wgtS", data=dfSI).fit()
     print (result.summary())
```

## OLS Regression Results

\_\_\_\_\_\_ Dep. Variable: R-squared: 0.001 age Model: OLS Adj. R-squared: -0.001 Least Squares F-statistic: Method: 0.6326 Date: Tue, 16 Oct 2018 Prob (F-statistic): 0.531 Time: 21:47:17 Log-Likelihood: -3199.4No. Observations: 1000 AIC: 6405. Df Residuals: 997 BTC: 6419.

Df Model: 2
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
Intercept tot_inc wgtS	44.2097 2.52e-05 -0.0067	1.490 2.26e-05 0.010	29.666 1.114 -0.686	0.000 0.266 0.493	41.285 -1.92e-05 -0.026	47.134 6.96e-05 0.013
Omnibus:       2.460         Prob(Omnibus):       0.292         Skew:       -0.109         Kurtosis:       3.092		.292 Jaro	oin-Watson: que-Bera (JE (JB): l. No.	3):	1.921 2.322 0.313 5.20e+05	

#### Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 5.2e+05. This might indicate that there are strong multicollinearity or other numerical problems.

```
cap_inc = row[1]
           tot_incB = lab_inc + cap_inc
           return tot_incB
        dfBI['tot_incB'] = dfBI[['lab_inc', 'cap_inc']].apply(get_tot_incB, axis = 1)
        print(dfBI.head())
       lab_inc
                   cap_inc
                                 hgt
                                           wgtB
                                                    tot_incB
0 52655.605507
                9279.509829 64.568138 152.920634 61935.115336
1 70586.979225
               9451.016902 65.727648 159.534414 80037.996127
2 53738.008339 8078.132315 66.268796 152.502405 61816.140654
3 55128.180903 12692.670403 62.910559 149.218189 67820.851305
4 44482.794867
               9812.975746 68.678295 152.726358 54295.770612
In [11]: #This is to impute predicted age in BestIncome.txt.
        def get_age_pred(row):
           tot_incB = row[0]
           wgtB = row[1]
           age_pred = 44.2097 + 2.52e-05 * tot_incB + -0.0067 * wgtB
           return age pred
        dfBI['age_pred'] = dfBI[['tot_incB', 'wgtB']].apply(get_age_pred, axis = 1)
        print(dfBI.head())
       lab_inc
                   cap_inc
                                 hgt
                                           wgtB
                                                    tot_incB
                                                              age_pred
0 52655.605507
                9279.509829 64.568138 152.920634 61935.115336 44.745897
1 70586.979225 9451.016902 65.727648 159.534414 80037.996127 45.157777
2 53738.008339 8078.132315 66.268796 152.502405 61816.140654 44.745701
3 55128.180903 12692.670403 62.910559 149.218189 67820.851305 44.919024
4 44482.794867
                9812.975746 68.678295 152.726358 54295.770612 44.554687
In [12]: #This is to get the regression result of (2)
        result = sm.logit(formula="female ~ tot_inc + wgtS", data=dfSI).fit()
        print (result.summary())
Optimization terminated successfully.
        Current function value: 0.036050
        Iterations 11
                        Logit Regression Results
______
Dep. Variable:
                            female
                                   No. Observations:
                                                                  1000
                                                                   997
Model:
                            Logit Df Residuals:
                              MLE Df Model:
Method:
                                                                     2
Date:
                  Tue, 16 Oct 2018
                                   Pseudo R-squ.:
                                                                0.9480
                          21:17:15
                                   Log-Likelihood:
Time:
                                                                -36.050
converged:
                             True
                                   LL-Null:
                                                                -693.15
                                   LLR p-value:
                                                             4.232e-286
______
                                            P>|z|
                                                      Γ0.025
                                     7
                                                                0.975]
               coef
                      std err
```

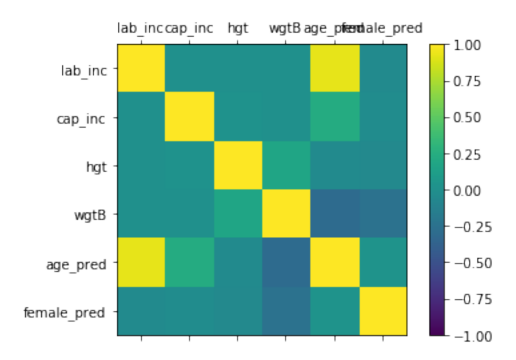
Intercept	76.7929	10.569	7.266	0.000	56.078	97.508
tot_inc	-0.0002	4.25e-05	-3.660	0.000	-0.000	-7.22e-05
wgtS	-0.4460	0.062	-7.219	0.000	-0.567	-0.325

Possibly complete quasi-separation: A fraction 0.55 of observations can be perfectly predicted. This might indicate that there is complete quasi-separation. In this case some parameters will not be identified.

```
In [12]: #This is to impute predicted gender in BestIncome.txt.
                              import math
                              def get_female_pred(row):
                                           tot_incB = row[0]
                                           wgtB = row[1]
                                           female_pred = math.exp(3.7611 + -5.25e-06 * tot_incB + -0.0195 * wgtB)/(1+math.exp(3.7611 + -5.25e-06 * wgtB)/(1+math.exp(3.7611 +
                                           if female_pred > 0.5:
                                                        female_pred = 1
                                           else:
                                                        female_pred = 0
                                           return female_pred
                              dfBI['female_pred'] = dfBI[['tot_incB', 'wgtB']].apply(get_female_pred, axis = 1)
                             print(dfBI.head())
                          lab_inc
                                                                         cap_inc
                                                                                                                          hgt
                                                                                                                                                               wgtB
                                                                                                                                                                                                tot_incB
                                                                                                                                                                                                                                    age_pred \
0 52655.605507
                                                           9279.509829 64.568138 152.920634 61935.115336 44.745897
1 70586.979225
                                                           9451.016902 65.727648 159.534414 80037.996127 45.157777
                                                      8078.132315 66.268796 152.502405 61816.140654 44.745701
2 53738.008339
3 55128.180903 12692.670403 62.910559 149.218189 67820.851305 44.919024
4 44482.794867
                                                          9812.975746 68.678295 152.726358 54295.770612 44.554687
         female_pred
0
                                           1
                                           1
1
2
                                           1
3
                                           1
4
```

(c)Here is where I'll report the descriptive statistics for my new imputed variables.

```
25%
            44.747065
50%
            44.890281
75%
            45.042239
            45.706849
max
Name: age_pred, dtype: float64
In [14]: #This is to get the descriptive stats of predicted gender. 1 represents 'female'.
         print(dfBI['female_pred'].describe())
         10000.000000
count
mean
             0.992000
             0.089089
std
             0.000000
min
25%
             1.000000
50%
             1.000000
75%
             1.000000
max
             1.000000
Name: female_pred, dtype: float64
 (d) Correlation matrix for the now six variables
In [15]: #This is to delete the total income variable 'tot_incB' in BestIncome.
         dfBI.drop(['tot_incB'], axis=1, inplace=True)
In [17]: #This is the correlation picture for the now six variables.
         def corr_plot(df):
             import matplotlib.pyplot as plt
             import numpy as np
             import pandas as pd
             names = df.columns
             N = len(names)
             correlations = df.corr()
             fig = plt.figure()
             ax = fig.add_subplot(111)
             cax = ax.matshow(correlations, vmin = -1, vmax = 1)
             fig.colorbar(cax)
             ticks = np.arange(0, N, 1)
             ax.set_xticks(ticks)
             ax.set_yticks(ticks)
             ax.set_xticklabels(names)
             ax.set_yticklabels(names)
             plt.show()
         corr_plot(dfBI)
```



## 0.0.1 2. Stationarity and data drift

## (a) Estimate by OLS and report coefficients

```
In [26]: # Read in my third data set
        import pandas as pd
        dfII = pd.read_csv('IncomeIntel.txt', index_col = 0, header = None).reset_index()
In [27]: # Name my variables
        dfII.columns = ['grad_year', 'gre_qnt', 'salary_p4']
        print(dfII.head())
  grad_year
                gre_qnt
                            salary_p4
0
     2001.0 739.737072 67400.475185
     2001.0 721.811673 67600.584142
1
2
     2001.0 736.277908 58704.880589
     2001.0 770.498485 64707.290345
3
     2001.0 735.002861 51737.324165
```

```
In [28]: # Run regression model
      result = sm.ols(formula="salary_p4 ~ gre_qnt", data=dfII).fit()
      print (result.summary())
                  OLS Regression Results
______
Dep. Variable:
                  salary_p4 R-squared:
                                                0.263
Model:
                      OLS Adj. R-squared:
                                                0.262
          Least Squares F-statistic:
Method:
                                                356.3
            Tue, 16 Oct 2018 Prob (F-statistic): 3.43e-68
21:49:37 Log-Likelihood: -10673.
Date:
Time:
                                            2.135e+04
No. Observations:
                      1000 AIC:
Df Residuals:
                      998 BIC:
                                             2.136e+04
Df Model:
                       1
Covariance Type: nonrobust
______
           coef std err
                        t P>|t| [0.025
______
Intercept 8.954e+04 878.764 101.895 0.000 8.78e+04 9.13e+04 gre_qnt -25.7632 1.365 -18.875 0.000 -28.442 -23.085
______
                    9.118 Durbin-Watson:
Omnibus:
                                                1,424
Prob(Omnibus):
                    0.010 Jarque-Bera (JB):
                                               9.100
Skew:
                    0.230 Prob(JB):
                                              0.0106
                     3.077 Cond. No.
Kurtosis:
                                             1.71e+03
_____
```

#### Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 1.71e+03. This might indicate that there are strong multicollinearity or other numerical problems.

# 1 Report coefficients and SE's

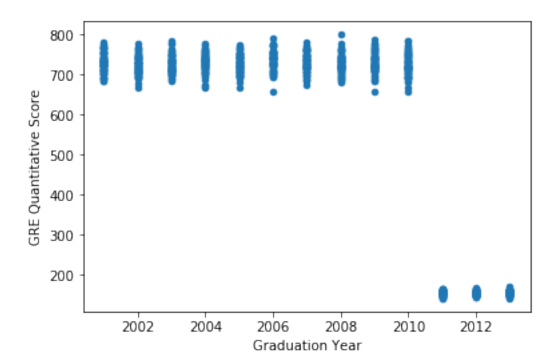
In this regression, estimated 0 is 5.902e+04 and estimated 1 is 1.7423. Correspondingly, the standard devisions are 744.576 and 1.154.

## (b) Create a scatterplot of GRE score and graduation year.

```
In [29]: # Code and output of scatterplot
    import matplotlib.pyplot as plt

graduation_year = dfII['grad_year']
    GRE_quantitative_score = dfII['gre_qnt']
    dfII.plot(x = 'grad_year', y = 'gre_qnt', kind = 'scatter')
    plt.xlabel('Graduation Year')
```

```
plt.ylabel('GRE Quantitative Score')
plt.show()
```



In [30]: print(dfII['grad\_year'].describe())

count	1000.000000
mean	2006.994000
std	3.740582
min	2001.000000
25%	2004.000000
50%	2007.000000
75%	2010.000000
max	2013.000000

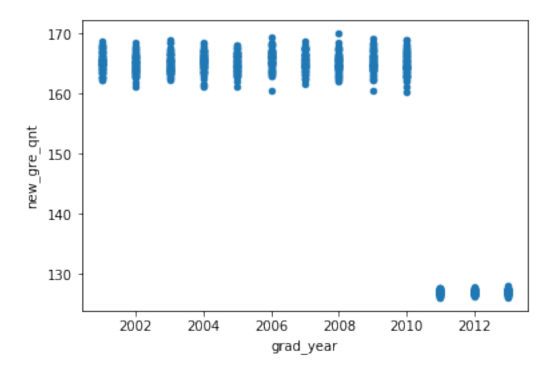
Name: grad\_year, dtype: float64

Here is where I'll discuss any problems that jump out. I'll propose a solution here as well. Obviously, we cannot compare the results directly from 2001 to 2013 because they used different scale. Directly comparing the results has no practical meaning. We have already know that the GRE quantitative scoring scale changed in 2011. Therefore, we use the following equation to adjust the GRE score before 2011 and make them in the range of 130 - 170.

$$new\_gre\_qnt = (170 - 130) \cdot \frac{gre\_qnt - 200}{800 - 200} + 130$$
 (3)

Our goal is to change the scale of score before the year 2011 to the scale of score after the year 2011.

```
In [31]: print(dfII['gre_qnt'].describe())
         1000.000000
count
          596.510118
mean
          242.361960
std
min
          141.261398
25%
          684.983551
50%
          719.106878
75%
          739.332537
          799.715533
max
Name: gre_qnt, dtype: float64
In [32]: # This is to get predicted GRE score for the year before 2011.
         dfII['new_gre_qnt'] = (dfII.gre_qnt - 200) / 600 * 40 + 130
         print(dfII.head())
   grad_year
                             salary_p4 new_gre_qnt
                gre_qnt
0
      2001.0 739.737072 67400.475185
                                        165.982471
      2001.0 721.811673 67600.584142
1
                                         164.787445
2
      2001.0 736.277908 58704.880589
                                        165.751861
3
      2001.0 770.498485 64707.290345
                                        168.033232
      2001.0 735.002861 51737.324165
                                        165.666857
In [33]: import matplotlib.pyplot as plt
         graduation_year = dfII['grad_year']
         GRE_quantitative_score = dfII['gre_qnt']
         dfII.plot(x = 'grad_year', y = 'new_gre_qnt', kind = 'scatter')
         plt.show()
```



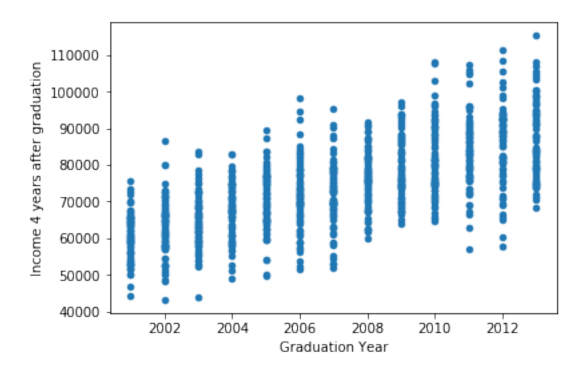
```
In [34]: print(dfII['new_gre_qnt'].describe())
         1000.000000
count
          156.434008
mean
std
           16.157464
min
          126.084093
25%
          162.332237
50%
          164.607125
75%
          165.955502
max
          169.981036
Name: new_gre_qnt, dtype: float64
```

After completing the above steps, we can use the variable 'gre\_q\_pre' in the regression. Because this variable is comparable across the time.

## (c) Create a scatterplot of income and graduation year

```
In [35]: # Code and output of scatterplot
    import matplotlib.pyplot as plt

dfII.plot(x = 'grad_year', y = 'salary_p4', kind = 'scatter')
    plt.xlabel('Graduation Year')
    plt.ylabel('Income 4 years after graduation')
    plt.show()
```



Here is where I'll discuss any problems again ... and propose another solution. The problem is the primary salary data is from 2001 to 2013, which has time trend. We need to

In [36]: # Code to implement a solution

2001.0 735.002861 51737.324165

4

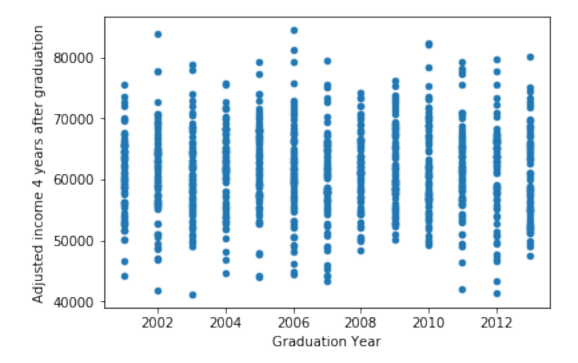
adjust the salary data to a comparable form. And here we use the salary data of 2001 as the base.

```
# This is to calculate the mean salary each year.
        avg_inc_by_year = dfII['salary_p4'].groupby(dfII['grad_year']).mean().values
         # This is to calculate the average growth rate in salaries across all 13 years
         avg_growth_rate = ((avg_inc_by_year[1:] - avg_inc_by_year[:-1]) / avg_inc_by_year[:-1]
In [37]: print(avg_growth_rate)
0.030835347092883603
In [38]: # This is to adjust all the salary data to the base year.
        dfII['new_salary_p4'] = dfII.salary_p4/(1 + avg_growth_rate) ** (dfII.grad_year - 200
        print(dfII.head())
   grad_year
                             salary_p4 new_gre_qnt
                                                     new_salary_p4
                 gre_qnt
0
      2001.0
             739.737072 67400.475185
                                         165.982471
                                                      67400.475185
      2001.0 721.811673 67600.584142
                                         164.787445
                                                      67600.584142
1
2
      2001.0 736.277908 58704.880589
                                         165.751861
                                                      58704.880589
3
      2001.0 770.498485 64707.290345
                                         168.033232
                                                      64707.290345
```

165.666857

51737.324165

```
In [39]: # This is the picture of adjusted income and Graduation year.
    import matplotlib.pyplot as plt
    dfII.plot(x = 'grad_year', y = 'new_salary_p4', kind = 'scatter')
    plt.xlabel('Graduation Year')
    plt.ylabel('Adjusted income 4 years after graduation')
    plt.show()
```



```
In [40]: print(dfII['new_salary_p4'].describe())
```

```
1000.000000
count
         61419.808910
mean
          7135.610865
std
         41164.726530
min
25%
         56616.517414
50%
         61467.616002
75%
         66218.595876
         84516.856633
max
```

Name: new\_salary\_p4, dtype: float64

## (d) Re-estimate coefficients with updated variables.

```
In [34]: # Code to re-estimate, output of new coefficients
    result = sm.ols(formula="new_salary_p4 ~ new_gre_qnt", data=dfII).fit()
    print (result.summary())
```

#### OLS Regression Results

========		========	======			=======
Dep. Variabl	e:	new_salary_p4		R-squared:		0.000
Model:		OLS		Adj. R-squared:		-0.001
Method:		Least Squares		F-statistic:		0.05403
Date: Tu		e, 16 Oct 2018	Prob	(F-statistic)	:	0.816
Time:		21:21:14	Log-Likelihood:		-10291.	
No. Observations:		1000	AIC:			2.059e+04
Df Residuals:		998	BIC:			2.060e+04
Df Model:		1				
Covariance Type:		nonrobust				
========	=======		======		=======	
	coef	std err	t	P> t	[0.025	0.975]
Intercept	6.091e+04	2198.437	27.707	0.000	5.66e+04	6.52e+04
new_gre_qnt	3.2494	13.979	0.232	0.816	-24.182	30.681
Omnibus: 0.776		Durbi	======== n-Watson:	=======	2.026	
<pre>Prob(Omnibus):</pre>		0.679	9 Jarque-Bera (JB):			0.689
Skew: 0.060		- · · · · · · · · · · · · · · · · · · ·		0.708		
Kurtosis:		3.047	Cond.	No.		1.53e+03
=========	========		======		=======	========

#### Warnings:

- [1] Standard Errors assume that the covariance matrix of the errors is correctly specified.
- [2] The condition number is large, 1.53e+03. This might indicate that there are strong multicollinearity or other numerical problems.

In part (a), we used unadjusted GRE and salary data to get the estimated coefficienct for GRE quantitative score, which is -25.7632 and the p-value is 0.000; after we adjusted the salary data, the estimated coefficient for GRE quantitative score is 0.2166 and the p-value is 0.816. Before we adjusted the data, though the coefficient is very significant, it couldn't give us a very good interpretation on the relationship between the salary and GRE quantitative score. This is because GRE scores are not in the same scale and the salary data has time trending. They are both imcomparable. After we adjusted the data, the coefficient is positive and insignificant. This means we cannot reject the null hypothesis that higher intelligence has no association with higher income. There are some possible reasons for this. Firstly, we cannot just assume GRE quantitative score can predict people's intelligence well, and we will need more proof on this. Secondly, there are other control variables that we should put in the regression like age, working location, ranking of the undergraduate and graduate universities, etc. Adding more control variables will help to capture the ability of explaining of our regression and also unbiased coefficient of GRE quantitative score. Thirdly, our data is randomly generated. We should use real world data on this in order to get solid results.

#### 1.0.1 3. Assessment of Kossinets and Watts.

See attached PDF.