PS3_Babaei

September 30, 2019

```
[1]: # Saharnaz Babaei Balderlou
    # Problem Set 3
    #-----
    # Import required packages
    import pandas as pd # will be used to read .dta file by .read stata()
    import numpy as np
   import matplotlib.pyplot as plt # will be used to see the obvious relationship_{\sqcup}
    →of desired variables in a scatterplot
    #%matplotlib inline
   import math # to use in some equations
   from scipy.optimize import minimize # for optimization of Likelihood function
    \rightarrow (MLE method)
   import scipy.optimize as opt
   import statsmodels.api as statmod
   import scipy.stats as stats
[2]: | #-----
    # Read data and prepare to utilize (Part 1 & 2)
   df1 = pd.read_stata('PS3_data.dta')
    # My note for later: https://www.shanelynn.ie/
    \rightarrow using-pandas-dataframe-creating-editing-viewing-data-in-python/
[3]: print("Dataframe: ")
   df1.head()
   Dataframe:
[3]:
      id68 year intid relhh hannhrs wannhrs hlabinc wlabinc nochild
         1 1967
                      1 Head
                                1200.0
                                         2000.0
                                                     NaN
                                                              NaN
                                                                         0
   1
         2 1967
                      2 Head
                                   0.0
                                            0.0
                                                     NaN
                                                              NaN
                                                                         0
   2
         3 1967
                      3 Head
                                   0.0
                                            0.0
                                                     NaN
                                                              NaN
                                                                         0
   3
         4 1967
                      4 Head
                                1560.0
                                            0.0
                                                     NaN
                                                              {\tt NaN}
                                                                         6
         5 1967
                      5 Head
                                2500.0
                                         2000.0
                                                     NaN
                                                                         3
                                                              NaN
      wrace
                  redpregovinc hsex wsex
                                             age wage hpersno wpersno hyrsed
                        5614.0
                                       2.0 52.0 46.0
                                                            1.0
                                                                     2.0
        {\tt NaN}
                                 1.0
                                                                             8.0
```

```
2.0 56.0 57.0
                                                         1.0
                                                                  2.0
                                                                          3.0
1
     {\tt NaN}
                       0.0
                              1.0
2
     NaN
                       0.0
                              1.0
                                    2.0 77.0 64.0
                                                         1.0
                                                                  2.0
                                                                          NaN
3
                              1.0
                                    2.0 45.0 44.0
                                                         1.0
                                                                          8.0
     1.0
         . . .
                     3280.0
                                                                  2.0
4
     1.0
                     7900.0
                              1.0
                                    2.0 24.0 22.0
                                                         1.0
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         . . .
   wyrsed pce
     8.0 0.0
0
1
     3.0 0.0
2
     3.0 0.0
3
     5.0 0.0
      9.0 0.0
4
```

[5 rows x 52 columns]

```
[4]:

hlabinc = annual labor income of the head
hannhrs = annual hours of the head
hsex = gender of the head (1 = Male, 2 = Female)
hrace = race of the head (1 = white, 2 = Black, 3 = Native American, 4 = Asian/

Pacific Islander, 5 = Hispanic, 6,7 = Other)
age = age of the head
hyrsed = years of education of the head

'''

print("Data Statistics:")
df1.describe()
```

Data Statistics:

[4]:		id68	year	intid	hannhrs	\
[-J.	count	123786.000000	123786.000000	123786.000000	123786.000000	`
	mean	1494.639475	1984.831273	3271.379429	1679.269897	
	std	838.901790	9.836212	2277.056058	1061.704712	
	min	1.000000	1967.000000	1.000000	0.000000	
	25%	772.000000	1977.000000	1444.000000	832.000000	
	50%	1517.000000	1985.000000	2984.000000	1976.000000	
	75%	2224.000000	1993.000000	4763.000000	2350.000000	
	max	2930.000000	2002.000000	16968.000000	7800.000000	
		wannhrs	hlabinc	wlabinc	nochild	\
	count	123786.000000	9.023300e+04	48496.000000	123786.000000	
	mean	633.026917	4.211505e+04	22026.289062	0.843771	
	std	878.422791	4.670424e+04	21336.107422	1.182829	
	min	0.000000	6.353981e-01	1.192780	0.000000	
	25%	0.000000	1.979858e+04	8016.247070	0.000000	
	50%	0.000000	3.460022e+04	18122.412109	0.000000	
	75%	1454.000000	5.267309e+04	30256.060547	2.000000	
	max	5840.000000	3.771521e+06	856942.062500	11.000000	

```
redpregovinc
                                                                              wsex
               wrace
                               hrace
                                                                     hsex
       90603.000000
                       123656.000000
                                            1.237860e+05
                                                           123786.000000
                                                                           80758.0
count
mean
            1.098220
                            1.129731
                                            3.012258e+04
                                                                1.233072
                                                                                2.0
std
                            0.394627
                                            4.588795e+04
                                                                0.422940
                                                                               0.0
           0.356161
                                                                               2.0
min
            1.000000
                            1.000000
                                           -1.324040e+05
                                                                1.000000
25%
                            1.000000
                                            7.700000e+03
                                                                               2.0
            1.000000
                                                                1.000000
50%
                                                                               2.0
            1.000000
                            1.000000
                                            1.900000e+04
                                                                1.000000
75%
            1.000000
                            1.000000
                                            3.910775e+04
                                                                1.000000
                                                                               2.0
                                            3.660000e+06
            8.000000
                            8.000000
                                                                2.000000
                                                                               2.0
max
                                wage
                                             hpersno
                                                            wpersno
                  age
       123786.000000
                       80758.000000
                                       123786.000000
                                                       80758.000000
count
mean
            45.545547
                           41.390785
                                           39.620201
                                                          55.346169
std
            17.623671
                           14.786721
                                           69.003265
                                                          77.864296
            16.000000
                           13.000000
min
                                            1.000000
                                                           1.000000
25%
           31.000000
                           29.000000
                                            1.000000
                                                           2.000000
50%
           42.000000
                           39.000000
                                            3.000000
                                                           3.000000
75%
            58.000000
                           51.000000
                                           22.000000
                                                         170.000000
           102.000000
                           95.000000
                                          227.000000
                                                         231.000000
max
               hyrsed
                              wyrsed
                                                 рсе
       122809.000000
                       80091.000000
                                       123786.000000
count
            12.666091
                           12.720081
mean
                                            0.557690
std
             2.917721
                            2.422607
                                            0.265198
min
             1.000000
                            1.000000
                                            0.000000
25%
            12.000000
                           12.000000
                                            0.362158
50%
            12.000000
                           12.000000
                                            0.599887
75%
            15.000000
                           14.000000
                                            0.786908
max
            17.000000
                           17.000000
                                            0.928007
```

[8 rows x 51 columns]

```
[5]: print("Scatterplot between annual labor inome of the head and years of 
→education of the head")

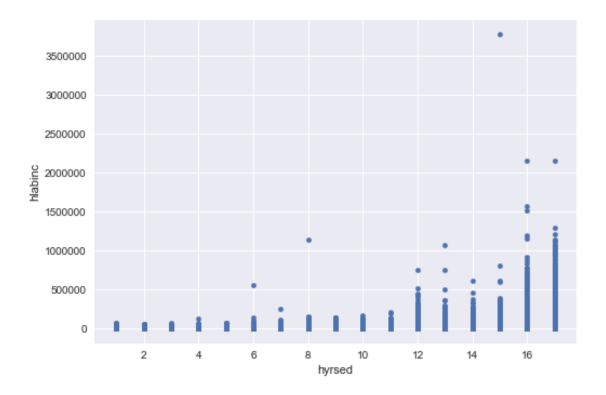
plt.style.use('seaborn')

df1.plot(x = 'hyrsed', y = 'hlabinc', kind = 'scatter')

plt.show()

plt.savefig('scat_inc_edu.png')
```

Scatterplot between annual labor inome of the head and years of education of the head



<Figure size 576x396 with 0 Axes>

```
[6]: #drop missing values
    df1_subset = df1.dropna(how = 'any', subset = ['hlabinc', 'hannhrs', 'hsex', _
     →'hrace', 'age', 'hyrsed'])
    df1_subset.describe()
[6]:
                    id68
                                                 intid
                                                             hannhrs
                                                                            wannhrs
                                  year
    count
           89688.000000
                          89688.000000
                                         89688.000000
                                                        89688.000000
                                                                       89688.000000
            1510.782992
                           1986.315338
                                          3515.175007
                                                         2067.510254
                                                                         763.457153
    mean
    std
             834.667982
                              8.791094
                                          2314.034043
                                                          756.294312
                                                                         913.115479
   min
               1.000000
                           1971.000000
                                             1.000000
                                                            0.000000
                                                                           0.00000
    25%
                           1979.000000
             783.000000
                                          1673.000000
                                                         1800.000000
                                                                           0.00000
    50%
                           1986.000000
                                          3321.000000
            1542.000000
                                                         2064.000000
                                                                          74.000000
    75%
            2240.000000
                           1993.000000
                                          5058.000000
                                                         2453.000000
                                                                        1700.000000
            2930.000000
                           2002.000000
                                         16968.000000
                                                         7800.000000
                                                                        5840.000000
    max
                hlabinc
                                                                               hrace
                                wlabinc
                                               nochild
                                                                wrace
    count
           8.968800e+04
                           45338.000000
                                          89688.000000
                                                         73835.000000
                                                                        89688.000000
                           21914.417969
   mean
           4.211382e+04
                                              0.949737
                                                             1.096932
                                                                            1.123695
           4.675834e+04
                           20676.205078
    std
                                              1.168268
                                                             0.354777
                                                                            0.390376
    min
           6.353981e-01
                               1.192780
                                              0.000000
                                                             1.000000
                                                                            1.000000
    25%
           1.976367e+04
                            8042.066406
                                              0.000000
                                                             1.000000
                                                                            1.000000
```

```
50%
       3.460022e+04
                       18120.386719
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75%
       5.267309e+04
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max
       3.771521e+06
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            redpregovinc
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            8.968800e+04 89688.000000 62705.0
                                                   89688.000000 62705.000000
count
       . . .
            3.774112e+04
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                                              2.0
                                                      40.012321
                                                                     38.289116
mean
std
            4.853038e+04
                               0.384065
                                              0.0
                                                      13.287443
                                                                     12.255554
                                              2.0
min
       ... -9.359900e+04
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       ... 1.400000e+04
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            2.640000e+04
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75%
       ... 4.744325e+04
                               1.000000
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max
            3.660000e+06
                               2.000000
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                                                      95.000000
                                                                     93.000000
       . . .
            hpersno
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                                                                           рсе
                                    89688.000000
count
       89688.000000
                      62705.000000
                                                   62244.000000
                                                                 89688.000000
                                        13.228726
mean
          48.742619
                         65.553192
                                                      13.029015
                                                                      0.609756
std
          73.709778
                         81.090965
                                         2.526992
                                                       2.225578
                                                                      0.208654
                                        1.000000
min
           1.000000
                          1.000000
                                                       1.000000
                                                                      0.247121
25%
           1.000000
                          2.000000
                                        12.000000
                                                      12.000000
                                                                      0.421747
50%
           4.000000
                          4.000000
                                       12.000000
                                                      12.000000
                                                                      0.614522
75%
         170.000000
                        170.000000
                                        16.000000
                                                      15.000000
                                                                      0.786908
         227.000000
                        231.000000
                                        17.000000
                                                      17.000000
max
                                                                      0.928007
```

[8 rows x 51 columns]

C:\ProgramData\Anaconda3\lib\site-packages\ipykernel_launcher.py:3:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy

This is separate from the ipykernel package so we can avoid doing imports until

C:\ProgramData\Anaconda3\lib\site-packages\ipykernel_launcher.py:4:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy after removing the cwd from sys.path.

[7]:		id68	year	· i	ntid	hla	binc	hannhr	s \
	count	57062.000000	57062.000000		0000	5.706200		57062.00000	
	mean	1507.470558	1986.575672			5.282805		2228.55761	
	std	828.361439	8.712311	2253.22	9068	5.236477	e+04	620.05407	7
	min	1.000000	1971.000000	1.00	0000	1.666980	e+01	2.00000)
	25%	782.000000	1979.000000	1690.00	0000	3.037345	e+04	1952.00000)
	50%	1542.000000	1987.000000	3296.00	0000	4.382858	e+04	2160.000000)
	75%	2225.000000	1994.000000	5002.00	0000	6.138495	e+04	2519.000000)
	max	2930.000000	2002.000000	16968.00	0000	3.771521	e+06	5840.000000)
		hsex	hrace	age		hyrsed		annhrs \	
	count			062.000000		2.000000		.000000	
	mean	1.0	1.101416	39.243629	13	3.529967		.557617	
	std	0.0	0.369015	9.578858	2	2.450013	620	.054077	
	min	1.0	1.000000	25.000000		1.000000		.000000	
	25%	1.0	1.000000	31.000000	12	2.000000	1952	.000000	
	50%	1.0	1.000000	38.000000		3.000000		.000000	
	75%	1.0	1.000000	47.000000		3.000000		.000000	
	max	1.0	3.000000	60.000000	17	7.000000	5840	.000000	
		h wrro mo	la harra a						
	count	hrwage 57062.000000	ln_hrwage 57062.000000						
	mean	24.320921	3.010804						
	std	25.209909	0.544096						
	min	7.000252	1.945946						
	25%	13.950662	2.635527						
	50%	19.914677	2.991457						
	75%	27.790929	3.324710						
	max	1717.330322	7.448526	3					
[8]:	# This	s is a note for	r me: httms:/	/stackonert	£1 0111 C	om/auesti	one/11	587782/	
լօյ.		ating-dummy-va	_	•		om, questo	01637 11	0011027	
		lummy = pd.get	_		-	nina maaa	daumma	as (Thomasi	c mo
	_	panic individu			Dej 61	ivoling ruce	w wiiiil b	CO (THEFE T	0 100
	1	constant'] = 1	a in aanaset						
		pd.concat([d:	fo race dumma	rl avid -	1)				
		ename(columns	•			3 0. 1	Othora	ll innlace	_
	uava.I	ename (COlumnis	- (1.0. WIII)	, Z. U.	DIACK	, 5.0.	orners	ј, тпртасе	

→True) #final data "data"; ready to estimate model

data.head()

```
intid
                                                                     age hyrsed \
 [8]:
            id68
                                    hlabinc hannhrs hsex hrace
                  year
                               62928.707031
                                               1523.0
                                                                             12.0
     11161
             402
                  1971
                            1
                                                        1.0
                                                               1.0 51.0
     11164
             461
                  1971
                            4
                               22660.970703
                                               2010.0
                                                        1.0
                                                               1.0 55.0
                                                                              5.0
     11166 1126
                  1971
                            8
                               29337.865234
                                               2860.0
                                                        1.0
                                                               1.0 25.0
                                                                             16.0
     11173
             284
                  1971
                               76885.437500
                                                        1.0
                                                               1.0 39.0
                                                                             16.0
                           20
                                               2400.0
     11175
              50
                  1971
                               31968.156250
                                                        1.0
                                                               1.0 36.0
                                                                             12.0
                           29
                                               3164.0
            annhrs
                       hrwage
                               ln_hrwage
                                           constant
                                                     White
                                                            Black
            1523.0 41.318916
                                3.721320
     11161
                                                  1
                                                         1
                                                                0
                                                                         0
                                                                0
     11164
            2010.0 11.274115
                                2.422509
                                                  1
                                                         1
                                                                         0
            2860.0 10.257995
                                 2.328057
                                                  1
                                                         1
                                                                0
                                                                         0
     11166
     11173
            2400.0 32.035599
                                                  1
                                                         1
                                                                0
                                                                         0
                                 3.466848
                                                                 0
                                                                         0
     11175 3164.0 10.103716
                                 2.312903
                                                  1
                                                         1
 [9]: data.dtypes
 [9]: id68
                    int16
     year
                    int16
     intid
                    int16
    hlabinc
                  float32
    hannhrs
                  float32
    hsex
                  float32
    hrace
                  float64
     age
                  float32
    hyrsed
                  float32
     annhrs
                  float32
     hrwage
                  float32
                  float32
     ln_hrwage
     constant
                    int64
     White
                    uint8
     Black
                    uint8
     Others
                    uint8
     dtype: object
[10]: np.save("data", data)
     # Separate years for estimation
     data1971 = data[data['year'] == 1971]
     np.save("data1971", data1971)
     data1980 = data[data['year'] == 1980]
     np.save("data1980", data1980)
     data1990 = data[data['year'] == 1990]
     np.save("data1990", data1990)
     data2000 = data[data['year'] == 2000]
     np.save("data2000", data2000)
[11]: #-----
     # ML estimation (Part 3)
```

```
ln(w \ it) = alpha + beta 1 * Educ \ it + beta 2 * Age \ it + beta 3 * Black \ it +_{\sqcup}
             \rightarrow beta\_4 * Hispanic\_it + beta\_5 * OtherRace\_it + epsilon\_it
            w it = wage of individual i in survey year t
            Educ_it = education in years
            Age it = age in years
            Black_it, Hispanic_it, OtherRace_it = dummy variables for race = Black, __
             → Hispanic, Not (belongs to {White, Black, Hispanic})
            # Define my objective function
            def myLL(params, t):
                     # Coeff.s
                     beta0, beta1, beta2, beta3, beta4, sigma = params
                     beta = np.array([beta0, beta1, beta2, beta3, beta4])
                     n = len(t)
                     # Independent variables matrix (No Hispanic)
                     x0 = np.array(t['constant']).astype('float')
                     x1 = np.array(t['hyrsed']).astype('float')
                     x2 = np.array(t['age']).astype('float')
                     x3 = np.array(t['Black']).astype('float')
                     x4 = np.array(t['Others']).astype('float')
                     X = np.column_stack((x0, x1, x2, x3, x4))
                     # Dependent variable matrix
                     y = np.array(t['ln_hrwage']).astype('float')
                     y_bar = np.dot(X, beta)
                     11 = (-(n/2)*np.log(2*np.pi) - (n/2)*np.log(sigma**2) - (1/2)*np.log(sigma**2) - (1/2)*np.log(
               \rightarrow (2*sigma**2))*((y-y_bar).T @ (y - y_bar)))
                     return (-11)
[12]: # MLE; 'Nelder-Mead'
            nbeta = 5
            beta = np.zeros(nbeta)
            beta0 = 0.1
            beta1 = 0.1
            beta2 = 0.1
            beta3 = 0.1
            beta4 = 0.1
            sigma = 0.1
            beta = [beta0, beta1, beta2, beta3, beta4]
            params = [beta0, beta1, beta2, beta3, beta4, sigma]
            bounds = ((1e-10, None), (None, None), (None, None), (None, None), (None, None),
              →(None, None))
            res NM = opt.minimize(myLL, params, args=(data), method='Nelder-Mead', __
               \rightarrowbounds=bounds)
```

```
print("MLE coefficients: ", "Total dataset")
print("======"")
print(res_NM)
print("_____")
res71_NM = opt.minimize(myLL, params, args=(data1971), method='Nelder-Mead', u
→bounds=bounds)
print("MLE coefficients: ", "year == 1971")
print("======"")
print(res71_NM)
print("_____")
res80_NM = opt.minimize(myLL, params, args=(data1980), method='Nelder-Mead', u
→bounds=bounds)
print("MLE coefficients: ", "year == 1980")
print("======="")
print(res80 NM)
print("_____")
res90_NM = opt.minimize(myLL, params, args=(data1990), method='Nelder-Mead', u
→bounds=bounds)
print("MLE coefficients: ", "year == 1990")
print("======"")
print(res90_NM)
print("_____")
res2000 NM = opt.minimize(myLL, params, args=(data2000), method='Nelder-Mead', |
→bounds=bounds)
print("MLE coefficients: ", "year == 2000")
print("======="")
print(res2000 NM)
print("_____")
years = ["data1971.npy", "data1980.npy", "data1990.npy", "data2000.npy", "data.
\hookrightarrow npy"]
for t in years:
   res MLE = opt.minimize(myLL, params, args=(t), method='Nelder-Mead',,,
\rightarrow bounds = bounds)
   print("MLE coefficients: ", t)
   print(res_MLE)
   print("_____")
#### I tried this loop so many times and attempted to troubleshoot but finally.
{\scriptscriptstyle 
ightarrow} I got this error: "string indices must be integers"
111
```

C:\ProgramData\Anaconda3\lib\site-packages\scipy\optimize_minimize.py:517:
RuntimeWarning: Method Nelder-Mead cannot handle constraints nor bounds.
RuntimeWarning)

```
MLE coefficients: Total dataset
```

```
final_simplex: (array([[ 1.39309627, 0.0781139 , 0.0145177 , -0.16239436,
0.01108259,
        0.48968236],
      [1.3930527, 0.0781193, 0.01451702, -0.1624352, 0.01106685,
        0.4896769 ].
      [1.39309914, 0.07811356, 0.01451801, -0.16244586, 0.0109965,
        0.48968791],
      [1.39307198, 0.07811841, 0.01451689, -0.16244504, 0.01111231,
        0.48968793],
      [1.39313048, 0.07811415, 0.01451716, -0.16247289, 0.01103884,
        0.48967662],
      [1.3930366, 0.07812007, 0.01451746, -0.16232213, 0.01103599,
        0.48968893],
      [1.39317897, 0.07811236, 0.01451641, -0.16240374, 0.01101757,
        0.48968747]]), array([40225.31420626, 40225.31421319, 40225.31422174,
40225.31422664,
      40225.31424347, 40225.3142488, 40225.3142569]))
          fun: 40225.31420626389
      message: 'Optimization terminated successfully.'
         nfev: 1162
          nit: 749
       status: 0
      success: True
            x: array([ 1.39309627, 0.0781139 , 0.0145177 , -0.16239436,
0.01108259,
       0.48968236])
MLE coefficients: year == 1971
final_simplex: (array([[ 1.47367052, 0.06973573, 0.01578288, -0.2340242 ,
-0.42911197,
        0.41157107],
      [1.47361046, 0.06974115, 0.01578231, -0.23397205, -0.42911159,
        0.4115673],
      [1.47358856, 0.06973973, 0.01578298, -0.23403964, -0.42908831,
        0.41157356,
      [1.4736112, 0.06973677, 0.01578324, -0.23399855, -0.42909645,
        0.41156275],
      [1.47371123, 0.06973561, 0.01578128, -0.23405239, -0.42911123,
        0.41156895],
      [1.47367534, 0.06973616, 0.01578253, -0.23405703, -0.42909264,
        0.41156107],
      [1.47371518, 0.06973268, 0.01578194, -0.23400247, -0.42914202,
        0.41158344]]), array([752.78870883, 752.78870947, 752.78871087,
752.78871124,
      752.78871183, 752.7887139, 752.78871442]))
          fun: 752.7887088280063
      message: 'Optimization terminated successfully.'
```

```
nfev: 786
          nit: 496
       status: 0
      success: True
            x: array([ 1.47367052, 0.06973573, 0.01578288, -0.2340242 ,
-0.42911197,
       0.41157107])
MLE coefficients: year == 1980
final_simplex: (array([[ 1.6132899 , 0.0675381 , 0.01269899, -0.10263128,
0.0136228 ,
        0.44926559],
      [1.61305248, 0.06756315, 0.01269762, -0.10267639, 0.01366701,
        0.44928481],
      [1.61340895, 0.06753724, 0.01269743, -0.10258163, 0.01316331,
        0.4492538],
      [1.61323268, 0.06753902, 0.01269958, -0.10288796, 0.01379478,
        0.44921281],
      [1.61374566, 0.06752382, 0.01269221, -0.10279164, 0.01359016,
        0.44925456],
      [1.61356332, 0.06752716, 0.01269722, -0.10289006, 0.01380762,
        0.44925926],
      [1.61340448, 0.06753553, 0.01269851, -0.10301816, 0.01315615,
        0.4492721 ]]), array([1148.39323838, 1148.39324439, 1148.39325561,
1148.39325705,
      1148.39326198, 1148.39326495, 1148.39326782]))
          fun: 1148.39323837555
      message: 'Maximum number of function evaluations has been exceeded.'
         nfev: 1201
          nit: 774
       status: 1
      success: False
            x: array([ 1.6132899 , 0.0675381 , 0.01269899, -0.10263128,
0.0136228 ,
       0.44926559
MLE coefficients: year == 1990
_____
final_simplex: (array([[ 0.66841963, 0.11863582, 0.01749401, -0.14739724,
-0.65477016,
        0.4893061],
      [0.66835602, 0.11864754, 0.0174916, -0.14732871, -0.65471547,
        0.4893005],
      [0.66851798, 0.1186424, 0.01748935, -0.14746815, -0.65485297,
        0.48929941],
      [0.66837051, 0.11864686, 0.01749027, -0.14739821, -0.65472676,
        0.48930142],
```

```
[0.66838604, 0.11864412, 0.01749209, -0.14745596, -0.65473298,
        0.48929077],
      [0.66840779, 0.11864285, 0.01749167, -0.14741798, -0.65476171,
        0.4893055],
      [0.66846521, 0.11864223, 0.01749013, -0.14735539, -0.65480545,
        0.48929722]]), array([1430.23330055, 1430.23330579, 1430.23330615,
1430.23330668,
      1430.23330737, 1430.23330866, 1430.23331002]))
          fun: 1430.233300554175
      message: 'Optimization terminated successfully.'
         nfev: 852
          nit: 547
       status: 0
      success: True
            x: array([ 0.66841963, 0.11863582, 0.01749401, -0.14739724,
-0.65477016,
       0.4893061])
MLE coefficients: year == 2000
   -----
final_simplex: (array([[ 1.16169112, 0.10915564, 0.01099325, -0.24608949,
-0.06074079,
        0.5395586],
      [1.16172663, 0.10915285, 0.01099324, -0.24602461, -0.06069615,
        0.53956308],
      [1.16176407, 0.10914997, 0.01099332, -0.2460459, -0.06071587,
        0.53956483],
      [1.16165857, 0.10915336, 0.01099491, -0.24603163, -0.06075654,
        0.53955864],
      [1.16175584, 0.10915004, 0.01099372, -0.24609096, -0.06069359,
        0.53956002],
      [1.16161566, 0.10915489, 0.01099514, -0.24607217, -0.06067408,
        0.53955494],
      [1.1616349, 0.10915557, 0.01099461, -0.24605415, -0.06071328,
        0.53954611]]), array([2068.985145 , 2068.98514519, 2068.98514543,
2068.98514579,
      2068.98514608, 2068.98514614, 2068.98514625]))
          fun: 2068.985144996586
      message: 'Optimization terminated successfully.'
         nfev: 1143
          nit: 742
       status: 0
      success: True
            x: array([ 1.16169112, 0.10915564, 0.01099325, -0.24608949,
-0.06074079,
       0.5395586])
```

```
[12]: '\nyears = ["data1971.npy", "data1980.npy", "data1990.npy", "data2000.npy",
    "data.npy"]\nfor t in years:\n res_MLE = opt.minimize(myLL, params, args=(t),
    method=\'Nelder-Mead\', bounds=bounds)\n print("MLE coefficients: ", t)\n
    print(res_MLE)\n
                     print("_____")\n#### I tried
    this loop so many times and attempted to troubleshoot but finally I got this
    error: "string indices must be integers"\n'
[13]: # MLE; 'L-BFGS-B'
    nbeta = 5
    beta = np.zeros(nbeta)
    beta0 = 0.1
    beta1 = 0.1
    beta2 = 0.1
    beta3 = 0.1
    beta4 = 0.1
    sigma = 0.1
    beta = [beta0, beta1, beta2, beta3, beta4]
    params = [beta0, beta1, beta2, beta3, beta4, sigma]
    bounds = ((1e-10, None), (None, None), (None, None), (None, None), (None, None),
    →(None, None))
    res_B = opt.minimize(myLL, params, args=(data), method='L-BFGS-B', u
    →bounds=bounds)
    print("MLE coefficients: ", "Total dataset")
    print("======"")
    print(res B)
    print("_____")
    res71_B = opt.minimize(myLL, params, args=(data1971), method='L-BFGS-B',_
    →bounds=bounds)
    print("MLE coefficients: ", "year == 1971")
    print("======="")
    print(res71 B)
    print("_____")
    res80_B = opt.minimize(myLL, params, args=(data1980), method='L-BFGS-B', u
    →bounds=bounds)
    print("MLE coefficients: ", "year == 1980")
    print("======="")
    print(res80_B)
    print("_____")
    res90_B = opt.minimize(myLL, params, args=(data1990), method='L-BFGS-B',__
    →bounds=bounds)
    print("MLE coefficients: ", "year == 1990")
    print("======="")
    print(res90_B)
    print("_____")
```

```
res2000_B = opt.minimize(myLL, params, args=(data2000), method='L-BFGS-B', __
 →bounds=bounds)
print("MLE coefficients: ", "year == 2000")
print("======"")
print(res2000_B)
print("_____")
MLE coefficients: Total dataset
fun: 40225.31422021307
hess_inv: <6x6 LbfgsInvHessProduct with dtype=float64>
     jac: array([ 1.09284883, 11.08637662, 13.14037945, 0.50786184,
-0.14697434,
       2.48692231])
 message: b'CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH'
    nfev: 469
     nit: 57
  status: 0
 success: True
       x: array([ 1.39310199,  0.07811655,  0.01451693, -0.1623717 ,  0.0110262
       0.48968773])
MLE coefficients: year == 1971
_____
     fun: 728.0628698968592
hess_inv: <6x6 LbfgsInvHessProduct with dtype=float64>
     jac: array([-5.36374500e-02, -4.52814675e-01, -2.12465920e+00,
3.09682946e-02,
      -7.27595761e-04, 9.65997060e-02])
 message: b'CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH'</pre>
    nfev: 602
     nit: 76
  status: 0
 success: True
       x: array([ 1.55089935, 0.0668825 , 0.01439164, -0.16381197, 0.0306993
       0.41010486])
MLE coefficients: year == 1980
_____
     fun: 1148.3932188882504
hess_inv: <6x6 LbfgsInvHessProduct with dtype=float64>
     jac: array([-0.00618456, -0.013506 , -0.2509978 , 0.01757599,
-0.01077751,
      -0.02992238])
 message: b'CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH'</pre>
```

```
nfev: 448
          nit: 52
       status: 0
      success: True
            x: array([ 1.61306755, 0.06755729, 0.01269855, -0.10270202,
    0.01346053,
            0.44924099])
    MLE coefficients: year == 1990
          fun: 1393.8821505146818
    hess_inv: <6x6 LbfgsInvHessProduct with dtype=float64>
          jac: array([-1.40516931e-02, -2.04931894e-01, -5.94741323e-01,
    5.91171556e-04,
           -2.95585778e-04, -1.26192390e-02])
      message: b'CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH'</pre>
         nfev: 511
         nit: 64
       status: 0
      success: True
            x: array([ 1.11859519, 0.0975577 , 0.01346543, -0.17202183,
    -0.05971275,
           0.4835987])
    MLE coefficients: year == 2000
    fun: 2068.985144417821
    hess_inv: <6x6 LbfgsInvHessProduct with dtype=float64>
          jac: array([ 0.00245564,  0.03237801,  0.03697096, -0.00118234,
    0.00172804,
           -0.0125965 ])
      message: b'CONVERGENCE: REL_REDUCTION_OF_F_<=_FACTR*EPSMCH'</pre>
         nfev: 378
          nit: 47
       status: 0
      success: True
            x: array([ 1.16170054, 0.1091542 , 0.01099335, -0.24604792,
    -0.06072719,
            0.53955657])
[14]: # MLE; 'SLSQP'
    nbeta = 5
    beta = np.zeros(nbeta)
    beta0 = 1.20
    beta1 = 0.11
    beta2 = 0.01
```

```
beta3 = 0.20
beta4 = 0.01
sigma = 0.50
beta = [beta0, beta1, beta2, beta3, beta4]
params = [beta0, beta1, beta2, beta3, beta4, sigma]
bounds = ((1e-10, None), (None, None), (None, None), (None, None), (None, None),
→(None, None))
res S = opt.minimize(myLL, params, args=(data), method='SLSQP', bounds=bounds)
print("MLE coefficients: ", "Total dataset")
print("======="")
print(res S)
print("_____")
res71_S = opt.minimize(myLL, params, args=(data1971), method='SLSQP', __
 →bounds=bounds)
print("MLE coefficients: ", "year == 1971")
print("======"")
print(res71 S)
print("_____")
res80_S = opt.minimize(myLL, params, args=(data1980), method='SLSQP', u
 →bounds=bounds)
print("MLE coefficients: ", "year == 1980")
print("======"")
print(res80 S)
print("_____")
res90_S = opt.minimize(myLL, params, args=(data1990), method='SLSQP', u
→bounds=bounds)
print("MLE coefficients: ", "year == 1990")
print("======="")
print(res90_S)
print("_____")
res2000_S = opt.minimize(myLL, params, args=(data2000), method='SLSQP',__
 →bounds=bounds)
print("MLE coefficients: ", "year == 2000")
print("======"")
print(res2000_S)
print("_____")
MLE coefficients: Total dataset
fun: 40225.314173424194
    jac: array([ 0.0078125 , 0.08886719, 0.16503906, -0.00683594, 0.
      0.11083984])
message: 'Optimization terminated successfully.'
   nfev: 140
```

```
nit: 12
   njev: 12
 status: 0
success: True
      x: array([ 1.39301236, 0.07811904, 0.01451826, -0.16240252,
0.01105784,
       0.48968273])
MLE coefficients: year == 1971
    fun: 728.062867806588
    jac: array([-0.06733704, -0.85600281, -2.66024017, 0.01177979,
-0.00302124,
       0.07466125])
message: 'Optimization terminated successfully.'
    nit: 11
   njev: 11
 status: 0
 success: True
      x: array([ 1.55097459, 0.06687866, 0.01439123, -0.1638947 ,
0.03068816,
       0.41009816])
MLE coefficients: year == 1980
fun: 1148.3932185943872
    jac: array([-0.0244751 , -0.30895996, -0.92105103, 0.01419067,
-0.00190735,
       0.05471802])
message: 'Optimization terminated successfully.'
   nfev: 120
    nit: 11
   njev: 11
 status: 0
 success: True
      x: array([ 1.61308089,  0.06755625,  0.01269849, -0.10270663,
0.01350651,
       0.44924558])
MLE coefficients: year == 1990
fun: 1393.8821506055688
    jac: array([-0.02429199, -0.3656311 , -0.88607788, -0.00256348, 0.
       0.04708862])
message: 'Optimization terminated successfully.'
   nfev: 117
```

```
nit: 11
       njev: 11
     status: 0
     success: True
          x: array([ 1.11859812, 0.0975571 , 0.01346555, -0.17202805, -0.0597097
           0.48360217
    MLE coefficients: year == 2000
         fun: 2068.9851444238884
         jac: array([ 1.58691406e-02, 2.22412109e-01, 6.81030273e-01,
    2.07519531e-03,
           4.27246094e-04, -1.78222656e-02])
     message: 'Optimization terminated successfully.'
       nfev: 115
        nit: 10
       njev: 10
     status: 0
     success: True
          x: array([ 1.16169916, 0.1091542 , 0.01099342, -0.24604219,
    -0.06073273,
           0.53955628])
    _____
[15]: | # Comparing the MLE coefficients for 3 different methods:
    print("All data; Nelder-Mead: ", res_NM.x)
    print("1971; Nelder-Mead: ", res71_NM.x)
    print("1980; Nelder-Mead: ", res80_NM.x)
    print("1990; Nelder-Mead: ", res90 NM.x)
    print("2000; Nelder-Mead: ", res2000 NM.x)
    print("All data; L-BFGS-B: ", res_B.x)
    print("1971; L-BFGS-B: ", res71_B.x)
    print("1980; L-BFGS-B: ", res80_B.x)
    print("1990; L-BFGS-B: ", res90_B.x)
    print("2000; L-BFGS-B: ", res2000_B.x)
    print("______
    print("All data; SLSQP: ", res_S.x)
    print("1971; L-BFGS-B: ", res71_S.x)
    print("1980; L-BFGS-B: ", res80_S.x)
    print("1990; L-BFGS-B: ", res90_S.x)
    print("2000; L-BFGS-B: ", res2000_S.x)
    All data; Nelder-Mead: [ 1.39309627 0.0781139 0.0145177 -0.16239436
    0.01108259 0.48968236]
    1971; Nelder-Mead: [ 1.47367052  0.06973573  0.01578288  -0.2340242  -0.42911197
```

```
1980; Nelder-Mead: [ 1.6132899
                                    0.44926559]
    1990; Nelder-Mead: [ 0.66841963  0.11863582  0.01749401 -0.14739724 -0.65477016
    0.4893061 ]
    2000; Nelder-Mead: [ 1.16169112  0.10915564  0.01099325  -0.24608949  -0.06074079
    0.5395586 ]
    All data; L-BFGS-B: [ 1.39310199  0.07811655  0.01451693  -0.1623717
                                                                        0.0110262
    0.48968773]
    1971; L-BFGS-B: [ 1.55089935  0.0668825  0.01439164 -0.16381197  0.0306993
    0.41010486]
    1980; L-BFGS-B: [ 1.61306755  0.06755729  0.01269855  -0.10270202  0.01346053
    0.44924099]
    1990; L-BFGS-B: [ 1.11859519  0.0975577  0.01346543 -0.17202183 -0.05971275
    0.4835987 ]
    2000; L-BFGS-B: [ 1.16170054  0.1091542  0.01099335 -0.24604792 -0.06072719
    0.53955657]
    All data; SLSQP: [ 1.39301236  0.07811904  0.01451826  -0.16240252  0.01105784
    0.48968273]
    1971; L-BFGS-B: [ 1.55097459  0.06687866  0.01439123 -0.1638947
                                                                     0.03068816
    0.410098167
    1980; L-BFGS-B: [ 1.61308089  0.06755625  0.01269849  -0.10270663  0.01350651
    0.44924558]
    1990; L-BFGS-B: [ 1.11859812 0.0975571 0.01346555 -0.17202805 -0.0597097
    0.48360217]
    2000; L-BFGS-B: [ 1.16169916  0.1091542  0.01099342 -0.24604219 -0.06073273
    0.53955628]
[16]: # OLS
    #https://lectures.quantecon.org/py/ols.html
    # to estimate each year separately
    res_OLS = statmod.OLS(endog=data['ln_hrwage'], exog=data[['constant', 'hyrsed',_

¬'age', 'Black', 'Others']]).fit()
    res71_OLS = statmod.OLS(endog=data1971['ln_hrwage'], exog=data1971[['constant',u
     →'hyrsed', 'age', 'Black', 'Others']]).fit()
    res80_OLS = statmod.OLS(endog=data1980['ln_hrwage'], exog=data1980[['constant',_
     →'hyrsed', 'age', 'Black', 'Others']]).fit()
    res90_OLS = statmod.OLS(endog=data1990['ln_hrwage'], exog=data1990[['constant',u
     →'hyrsed', 'age', 'Black', 'Others']]).fit()
    res2000_OLS = statmod.OLS(endog=data2000['ln_hrwage'],__
     -exog=data2000[['constant', 'hyrsed', 'age', 'Black', 'Others']]).fit()
    print('OLS; Full Sample')
    print('======"')
```

0.41157107]

```
print(res_OLS.summary())
print('-----')
print('OLS; year == 1971')
print('======"')
print(res71_OLS.summary())
print('-----')
print('OLS; year == 1980')
print('=======')
print(res80 OLS.summary())
print('----')
print('OLS; year == 1990')
print('=======')
print(res90 OLS.summary())
print('-----')
print('OLS; year == 2000')
print('=======')
print(res2000_OLS.summary())
print('-----')
111
years = ['data1971.npy', 'data1980.npy', 'data1990.npy', 'data2000.npy', 'data.
\hookrightarrow npy'
for t in years:
  print('OLS for', t)
  print('=======')
  print(statmod.OLS(endog=t['ln_hrwage'], exog=t[['constant', 'hyrsed', _
→ 'age', 'Black', 'Others']]).fit().summary())
_{\hookrightarrow}print('\_
```

OLS; Full Sample

OLS Regression Results

=========			====					
Dep. Variable	e:	ln_hrwage R-squa			ared:		0.190	
Model:			OLS	Adj.	R-squared:		0.190	
Method:		Least Squares		F-sta	atistic:		3346.	
Date:		Mon, 30 Sep 2	019	Prob (F-statistic):		:):	0.00	
Time:		20:41:36		Log-Likelihood:			-40225.	
No. Observations:		57	062	AIC:			8.046e+04	
Df Residuals:		57	57057 BIC:				8.051e+04	
Df Model:			4					
Covariance Ty	pe:	nonrob	ust					
========			====:		D. L. L	[0, 005	0.0753	
	coef	std err		t 	P> t	[0.025	0.975]	
constant	1.3930	0.015	94	1.165	0.000	1.364	1.422	

hyrsed	0.0781	0.001	92.558	0.000	0.076	0.080
age	0.0145	0.000	67.707	0.000	0.014	0.015
Black	-0.1624	0.009	-18.129	0.000	-0.180	-0.145
Others	0.0111	0.014	0.800	0.424	-0.016	0.038
Omnibus: Prob(Omnibu Skew: Kurtosis:	======= s):	0.		-	=======================================	1.937 16025.805 0.00 310.

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

OLS; year == 1971

OLS Regression Results

______ Dep. Variable: ln_hrwage R-squared: 0.244 OLS Adj. R-squared: Model: 0.241 Method: Least Squares F-statistic: 110.7 Mon, 30 Sep 2019 Prob (F-statistic): 7.42e-82 Date: 20:41:36 Log-Likelihood: Time: -728.06No. Observations: 1380 AIC: 1466. Df Residuals: 1375 BIC: 1492.

Df Model: 4
Covariance Type: nonrobust

========		========	========	========	========	=======
	coef	std err	t 	P> t	[0.025	0.975]
constant	1.5510	0.073	21.382	0.000	1.409	1.693
hyrsed	0.0669	0.004	17.814	0.000	0.060	0.074
age	0.0144	0.001	12.902	0.000	0.012	0.017
Black	-0.1639	0.045	-3.638	0.000	-0.252	-0.076
Others	0.0307	0.069	0.447	0.655	-0.104	0.165
Omnibus:		96.	 384 Durbi:	 n-Watson:		1.819
<pre>Prob(Omnibus):</pre>		0.0	000 Jarque	e-Bera (JB):		217.837
Skew:		0.4	424 Prob(.	Prob(JB):		4.98e-48
Kurtosis:		4.	752 Cond.	No.		291.
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Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

OLS; year == 1980

OLS Regression Results

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Dep. Variable:	ln_hrwage	R-squared:	0.169
Model:	OLS	Adj. R-squared:	0.167
Method:	Least Squares	F-statistic:	94.08
Date:	Mon, 30 Sep 2019	Prob (F-statistic):	6.41e-73
Time:	20:41:36	Log-Likelihood:	-1148.4
No. Observations:	1856	AIC:	2307.
Df Residuals:	1851	BIC:	2334.

Df Model: 4

Covariance Type: nonrobust

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	coef	std err	t	P> t	[0.025	0.975]
constant	1.6131	0.075	21.590	0.000	1.467	1.760
hyrsed	0.0676	0.004	15.860	0.000	0.059	0.076
age	0.0127	0.001	12.281	0.000	0.011	0.015
Black	-0.1027	0.044	-2.355	0.019	-0.188	-0.017
Others	0.0135	0.071	0.190	0.849	-0.126	0.153
Omnibus:		109.	135 Durbin	n-Watson:		1.958
Prob(Omnibu	s):	0.	000 Jarque	e-Bera (JB):		266.486
Skew:		0.	337 Prob(JB):		1.36e-58
Kurtosis:		4.	730 Cond.	No.		302.

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

OLS; year == 1990

OLS Regression Results

Dep. Variable:	ln_hrwage	R-squared:	0.217
Model:	OLS	Adj. R-squared:	0.216
Method:	Least Squares	F-statistic:	139.3
Date:	Mon, 30 Sep 2019	Prob (F-statistic):	3.67e-105
Time:	20:41:36	Log-Likelihood:	-1393.9
No. Observations:	2013	AIC:	2798.
Df Residuals:	2008	BIC:	2826.

Df Model: 4
Covariance Type: nonrobust

coef std err t P>|t| [0.025 0.975]

constant 1.1186 0.084 13.312 0.000 0.954 1.283

hyrsed age Black	0.0976 0.0135 -0.1720	0.005 0.001 0.048	19.991 10.785 -3.601	0.000 0.000 0.000	0.088 0.011 -0.266	0.107 0.016 -0.078	
Others	-0.0597	0.089	-0.670	0.503	-0.234	0.115	
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Omnibus:		111.8	334 Durbii	n-Watson:		2.006	
Prob(Omnibu	ເຮ):	0.0	000 Jarque	e-Bera (JB):		253.156	
Skew:		0.3	342 Prob(.	JB):		1.07e-55	
Kurtosis:		4.5	597 Cond.	No.		349.	

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

OLS; year == 2000

OLS Regression Results

______ Dep. Variable: ln_hrwage R-squared: 0.207 OLS Adj. R-squared: Model: 0.206 Method: Least Squares F-statistic: 168.3 Mon, 30 Sep 2019 Prob (F-statistic): 3.93e-128 Date: Time: 20:41:36 Log-Likelihood: -2069.0 No. Observations: 2580 AIC: 4148. Df Residuals: 2575 BIC: 4177.

Df Model: 4
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
constant	1.1617	0.081	14.419	0.000	1.004	1.320
hyrsed	0.1092	0.005	21.168	0.000	0.099	0.119
age	0.0110	0.001	9.585	0.000	0.009	0.013
Black	-0.2460	0.048	-5.145	0.000	-0.340	-0.152
Others	-0.0607	0.060	-1.018	0.309	-0.178	0.056
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Omnibus:		305.9	305.903 Durbin-Watson:			1.994
<pre>Prob(Omnibus):</pre>		0.0	0.000 Jarque-Bera (JB):			708.951
Skew:		0.6	0.696 Prob(JB):			1.13e-154
Kurtosis:		5.3	158 Cond. No.			339.

Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

To answer this question that how the returns to education change over time in these data, we can note that it is increasing. The results for OLS estimation in the full sample indicate that 1 unit increase in the years of education of males will result in a 7.8 % increase in their wages. Using data for 1971, we can see that this increase in the wage is as much as 6.7% as a result of each year of increased education for the male heads. We can also see that the percentage of increase in the wages is 6.8%, 9.8%, & 11% for 1980, 1990, and 2000, respectively, after one more year of education.

In addition, I estimated the same linear model using the maximum likelihood model and the estimated coefficients for the education are 7.8, 6.97, 6.7, 11.8, 10.9 percent for the full sample, 1971 sample of the data, 1980, 1990 and 2000 samples, respectively, which supports the estimation of the model using OLS both in magnitude and signature. MLE method can be estimated using several optimization methods for the likelihood function. After using Nelder-Mead method and gaining aforementioned estimations, we used bounded L-BFGS-B and SLSQP methods. The former estimates the coefficients of the education as 7.8, 6.7, 6.7, 9.7, and 10.9 % for the full dataset, 1971, 1980, 1990, 2000 datasets respectively which is againg very close to the estimations of the model using OLS methodology. But the latter estimated far away coefficients for the provided samples of the data with initial values of 0.1 for all coefficients and tolerance level of 1e-15. However, after changing the initial values of the coefficients in the optimization method, I received the same estimations as the ones in OLS and other MLE optimization methods.

All in all, education and wages are positively correlated and increasing the years of education will lead to higher wages.

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