Adult InCome Data Analysis

Introduction

Data

The title of this data is Adult and it's the original owners is US Census Bureau. The donors are Ronny Kohavi and Barry Becker, Data Mining and Visualization Silicon Graphics, e-mail: ronnyk@sgi.com. The adult income data was received on May 19, 1996, it may change over time without name change.

The adult income data is downloaded from: https://www.kaggle.com/datasets/wenruliu/adult-income-dataset?select=adult.csv

As the author of this page:

"This dataset named "adult" is found in the UCI machine learning repository http://www.cs.toronto.edu/~delve/data/adult/desc.html

The detailed description on the dataset can be found in the original UCI documentation http://www.cs.toronto.edu/~delve/data/adult/adultDetail.html "

This dataset has 48,842 entries and each entry contains the following information about an individual:

Attribute Information:

Class Values (Income level): >50K, <=50K

Attributes:

There are 6 continuous, 8 nominal attributes.

- 1. age: (continuous) the age of the individual.
- 2. workclass: (categorical) the employment status of an individual.
- 3. fnlwgt: (continuous) final weight of the record, this is the number of people the census believes the entry represents.
- 4. education: (categorical) the highest level of education achieved by an individual.
- 5. education-num: (continuous) the number of years of education.
- 6. marital-status: (categorical) marital status of an individual.
- 7. occupation: (categorical) the general type of occupation of an individual.
- 8. relationship: (categorical) Relationship in terms of the family.
- 9. race: (categorical) race of an individual.
- 10. sex: (categorical) the biological sex of the individual.
- 11. capital-gain: (continuous) dollar gain of capital.
- 12. capital-loss: (continuous) dollar loss of capital.

13. hours-per-week: (continuous) working hours per week.

14. native-country: (categorical) country at birth.

Project Topic

My goal is to predict whether an individual's income will be greater than \$50,000 per year based on several attributes from the adult income data, therefore, it's a classification task. I'll find which features affect the most to income level of each individual by visualizing, running some models and examine which model is the best?

To analyze this data, I would like to make an overview of the solution:

- Part 1: Import and Explore data
- Part 2: Tidy and Transform data
- Part 3: Add Visualization and Analysis
- Part 4: Build Models
- Part 5: Discussion and Conclusion

That's just the overview of what I did, next, I'll figure out the solution step by step more clearly below:

Part 1: Import and Explore Data

```
In [1]:
         # importing all the required libraries
         from sklearn import preprocessing
         import numpy as np
         import pandas as pd
         import seaborn as sns
         import sklearn
         from sklearn.preprocessing import LabelEncoder
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.model selection import train test split
         import matplotlib.pyplot as plt
         %matplotlib inline
         from sklearn.metrics import roc auc score
         from sklearn.metrics import roc curve
         from sklearn.metrics import recall score
         from sklearn.metrics import precision score
         from sklearn.metrics import accuracy score
         from sklearn.metrics import confusion matrix
         from sklearn.model selection import cross val score
```

```
In [2]: # read data
    data = pd.read_csv("Dataset.data", sep=" ", header=None)
In [3]: # take a look at some rows of the data
```

data.head() 10 0 1 2 3 4 5 6 7 8 9 12 Out[3]: 11 Never-Machine-Own-7 25 Private 226802 11th Black 0 0 40 Male married op-inspct child Married-HS-Farming-89814 9 38 Private civ-Husband White Male 0 0 50 grad fishing spouse Married-Protective-Local-Assoc-28 336951 12 civ-Husband White Male 40 acdm serv gov spouse Married-Some-Machine-160323 10 Private civ-Husband Black Male 7688 40 op-inspct college spouse Some-Never-Own-103497 ? White Female 30 18 college married child In [4]: # rename the columns of the data for more understandable data. rename(columns={0: "age" ,1: "workclass", 2: "finalweight", 3: "education", 4: 7: "relationship", 8: "race", 9: "sex", 10: "capital_gain", 11: " 13: "native country", 14: "income level"}, inplace=True) data.head() workclass finalweight education education_num marital_status occupation relationship Out [4]: Machine-0 25 226802 Private 11th 7 Never-married Own-chi op-inspct Married-civ-Farming-1 38 Private 89814 HS-grad 9 Husbar spouse fishing Assoc-Married-civ-Protective-2 28 Local-gov 336951 12 Husbar acdm spouse serv Some-Married-civ-Machine-44 Private 10 3 160323 Husbar op-inspct college spouse Some-18 ? 103497 10 Never-married Own-chi college

In [5]:

summarize the shape of the dataset
print(data.shape)

(48842, 15)

Part 2: Tidy and Transform Data

```
In [6]:
# get a quick description of the data
data.describe()
```

0			г		п.	
- U	u	Τ	н	n	н	
_		_	-	_	-	-

hours_per_we	capital_loss	capital_gain	education_num	finalweight	age	
48842.0000	48842.000000	48842.000000	48842.000000	4.884200e+04	48842.000000	count
40.4223	87.502314	1079.067626	10.078089	1.896641e+05	38.643585	mean
12.3914	403.004552	7452.019058	2.570973	1.056040e+05	13.710510	std
1.0000	0.000000	0.000000	1.000000	1.228500e+04	17.000000	min
40.0000	0.000000	0.000000	9.000000	1.175505e+05	28.000000	25%
40.0000	0.000000	0.000000	10.000000	1.781445e+05	37.000000	50%
45.0000	0.000000	0.000000	12.000000	2.376420e+05	48.000000	75 %
99.0000	4356.000000	99999.000000	16.000000	1.490400e+06	90.000000	max

In [7]:

the structure of the adult income dataset also tells us the number of rows (obdata.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 48842 entries, 0 to 48841
Data columns (total 15 columns):
```

Ducu	COTAMID (COCAT	13 001	ammo , •			
#	Column	Non-Nu	ıll Count	Dtype		
0	age	48842	non-null	int64		
1	workclass	48842	non-null	object		
2	finalweight	48842	non-null	int64		
3	education	48842	non-null	object		
4	education_num	48842	non-null	int64		
5	marital_status	48842	non-null	object		
6	occupation	48842	non-null	object		
7	relationship	48842	non-null	object		
8	race	48842	non-null	object		
9	sex	48842	non-null	object		
10	capital_gain	48842	non-null	int64		
11	capital_loss	48842	non-null	int64		
12	hours_per_week	48842	non-null	int64		
13	native_country	48842	non-null	object		
14	income_level	48842	non-null	object		
dtype	<pre>dtypes: int64(6), object(9)</pre>					
memory usage: 5.6+ MB						

The output above shows that there are 48842 rows and 15 columns in this data, it also contains a row for each column of the dataset. For each column label we get the count of non null entries and the data type of the entry.

Knowing the data type of the columns in the dataset allows us to make better judgements when it comes to using the data to train models.

Moreover, the description output shows that there are many zero values in capital gain and capital loss columns. Additional, two features final weight and relationship are not useful for my analysis. Thus, I'll remove these four features from the data and to simplify, I'll drop education column as well because of the existence of education-num column.

```
In [8]:
          # remove unused columns of the data
          df = data.drop(["finalweight", "relationship", "capital gain", "capital loss",
          df.head()
 Out[8]:
             age workclass education num marital status occupation
                                                                   race
                                                                            sex hours per week r
                                                          Machine-
          0
              25
                    Private
                                           Never-married
                                                                   Black
                                                                           Male
                                                                                            40
                                                          op-inspct
                                            Married-civ-
                                                          Farming-
                                       9
              38
                    Private
                                                                   White
                                                                           Male
                                                                                            50
                                                            fishing
                                                spouse
                                            Married-civ-
                                                        Protective-
          2
              28
                  Local-gov
                                      12
                                                                   White
                                                                           Male
                                                                                            40
                                                spouse
                                                              serv
                                            Married-civ-
                                                          Machine-
                                                                                           40
          3
              44
                                      10
                    Private
                                                                   Black
                                                                           Male
                                                spouse
                                                         op-inspct
                         ?
              18
                                      10
                                           Never-married
                                                                ? White Female
                                                                                            30
 In [9]:
          # check null values in the data
          df.isnull().sum()
         age
                             0
 Out [9]:
                             0
          workclass
          education num
                             0
         marital status
         occupation
                             0
         race
                             0
          sex
         hours per week
                             0
         native country
          income level
                             0
         dtype: int64
In [10]:
          # get unique values of each column:
          for col in df:
               print(df[col].unique().tolist())
          [25, 38, 28, 44, 18, 34, 29, 63, 24, 55, 65, 36, 26, 58, 48, 43, 20, 37, 40, 72,
          45, 22, 23, 54, 32, 46, 56, 17, 39, 52, 21, 42, 33, 30, 47, 41, 19, 69, 50, 31,
          59, 49, 51, 27, 57, 61, 64, 79, 73, 53, 77, 80, 62, 35, 68, 66, 75, 60, 67, 71,
          70, 90, 81, 74, 78, 82, 83, 85, 76, 84, 89, 88, 87, 861
          ['Private', 'Local-gov', '?', 'Self-emp-not-inc', 'Federal-gov', 'State-gov', 'S
          elf-emp-inc', 'Without-pay', 'Never-worked']
          [7, 9, 12, 10, 6, 15, 4, 13, 14, 16, 3, 11, 5, 8, 2, 1]
          ['Never-married', 'Married-civ-spouse', 'Widowed', 'Divorced', 'Separated', 'Mar
          ried-spouse-absent', 'Married-AF-spouse']
          ['Machine-op-inspct', 'Farming-fishing', 'Protective-serv', '?', 'Other-servic
         e', 'Prof-specialty', 'Craft-repair', 'Adm-clerical', 'Exec-managerial', 'Tech-s
          upport', 'Sales', 'Priv-house-serv', 'Transport-moving', 'Handlers-cleaners', 'A
          rmed-Forces']
          ['Black', 'White', 'Asian-Pac-Islander', 'Other', 'Amer-Indian-Eskimo']
          ['Male', 'Female']
```

[40, 50, 30, 32, 10, 39, 35, 48, 25, 20, 45, 47, 6, 43, 90, 54, 60, 38, 36, 18, 24, 44, 56, 28, 16, 41, 22, 55, 14, 33, 37, 8, 12, 70, 15, 75, 52, 84, 42, 80, 6 8, 99, 65, 5, 17, 72, 53, 29, 96, 21, 46, 3, 1, 23, 49, 67, 76, 7, 2, 58, 26, 3

```
4, 4, 51, 78, 63, 31, 92, 77, 27, 85, 13, 19, 98, 62, 66, 57, 11, 86, 59, 9, 64,
73, 61, 88, 79, 89, 74, 69, 87, 97, 94, 82, 91, 81, 95]
['United-States', '?', 'Peru', 'Guatemala', 'Mexico', 'Dominican-Republic', 'Ire
land', 'Germany', 'Philippines', 'Thailand', 'Haiti', 'El-Salvador', 'Puerto-Ric
o', 'Vietnam', 'South', 'Columbia', 'Japan', 'India', 'Cambodia', 'Poland', 'Lao
s', 'England', 'Cuba', 'Taiwan', 'Italy', 'Canada', 'Portugal', 'China', 'Nicara
gua', 'Honduras', 'Iran', 'Scotland', 'Jamaica', 'Ecuador', 'Yugoslavia', 'Hunga
ry', 'Hong', 'Greece', 'Trinadad&Tobago', 'Outlying-US(Guam-USVI-etc)', 'Franc
e', 'Holand-Netherlands']
['<=50K', '>50K']
```

As the output above, we can see that there are no null values in the data, however there are some question mark charaters (?) in the data. So:

- First, I would like to know which columns contain these missing values?
- Second, I'll replace those missing values by NaN for imputing them easier.
- Then, I'll check missing values in the data again.

```
In [11]:
          # get the name of columns have missing values
          ls = [col for col in list(df.columns) if '?' in df[col].unique().tolist()]
         ['workclass', 'occupation', 'native_country']
Out[11]:
In [12]:
          # replace question mark characters by NaN
          df = df.replace('?', np.NaN)
In [13]:
          # check missing values in the data again
          df.isnull().sum()
                               0
Out[13]:
         workclass
                           2799
         education num
                               0
         marital status
                               0
         occupation
                           2809
         race
                               0
                               0
         sex
         hours per week
                               0
         native country
                             857
         income_level
                               0
         dtype: int64
```

The output shows that there are 2799 missing values in workclass column, 2809 missing values in occupation column and 857 missing values in native country column. Now, I'll calculate the proportion of missing values by the number of entries in each column and use seaborn to visualize these missing values.

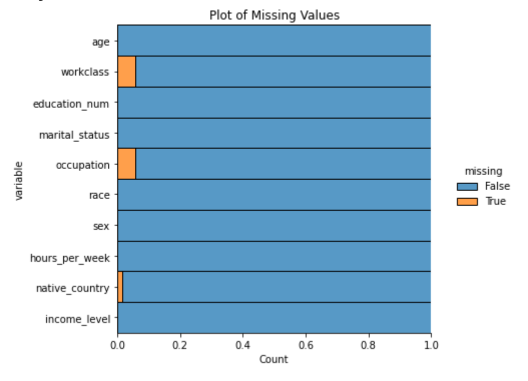
```
In [14]:
# calculate the proportion of missing values by the number of entries
w_missing = df['workclass'].isna().sum()/len(df) * 100
o_missing = df['occupation'].isna().sum()/len(df) * 100
n_missing = df['native_country'].isna().sum()/len(df) * 100
print("The proportion of missing values in workclass is: {}%.".format(round(w_mi print("The proportion of missing values in occupation is: {}%.".format(round(o_m print("The proportion of missing values in native country is: {}%.".format(round)
```

```
The proportion of missing values in workclass is: 5.73%. The proportion of missing values in occupation is: 5.75%. The proportion of missing values in native country is: 1.75%.
```

```
In [15]: # plot missing values with barplot seaborn
plt.figure(figsize=(10,6))
sns.displot(
    data=df.isna().melt(value_name="missing"),
    y="variable",
    hue="missing",
    multiple="fill",
    aspect=1.25).set(title='Plot of Missing Values')
```

Out[15]: <seaborn.axisgrid.FacetGrid at 0x7f9e1c2f6fd0>

<Figure size 720x432 with 0 Axes>



```
In [16]:
          # count the unique values in work class column
          df["workclass"].value counts()
         Private
                              33906
Out[16]:
         Self-emp-not-inc
                               3862
         Local-gov
                               3136
         State-gov
                               1981
         Self-emp-inc
                               1695
         Federal-gov
                               1432
         Without-pay
                                  21
         Never-worked
                                  10
         Name: workclass, dtype: int64
```

So, there are 5.73% of missing values in workclass, 5.75% in occupation and 1.75% in native country. To deal with these missing values:

• First, because 1.75% just is a small number (less than 5%) in a large data, so I'll drop those rows that have missing values in native_country.

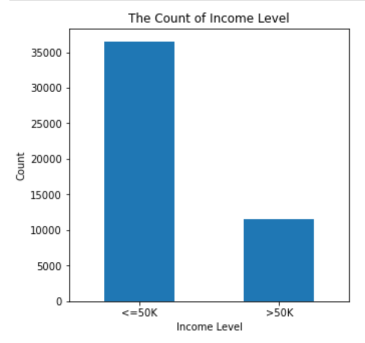
- Next, because the number of missing values in occupation column are not too much (about 5%), so I'll replace those missing values with the most frequent value in each column.
- In work class column, there are only 31 values that are not make sense such as: "Without-pay" and "Never-worked", thus I'll remove rows contain these nonsense values and replace missing values in this column with the most frequent value.

```
In [17]:
          # drop missing value rows of native country column
          df = df[df['native country'].notna()]
In [18]:
          # check if removed missing value rows of native country column
          len(df)
         47985
Out[18]:
In [19]:
          # drop rows that contain "Without-pay" and "Never-worked" in workclass column
          df = df[df.workclass != "Without-pay"]
          df = df[df.workclass != "Never-worked"]
In [20]:
          # check if removed nonsense rows
          len(df)
         47954
Out[20]:
In [21]:
          # replace missing values in workclass and occupation by the most frequent value
          df = df.fillna(df.mode().iloc[0])
In [22]:
          # check missing value in data after imputation
          df.isnull().sum()
                            0
Out[22]:
         workclass
                            0
         education num
                            0
         marital status
                            0
         occupation
                            0
         race
                            0
         sex
         hours per week
                            0
         native country
                            0
         income level
         dtype: int64
```

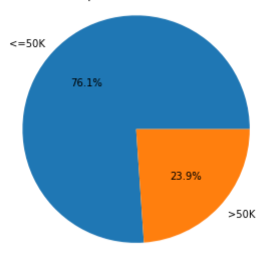
From the result of checking missing values in the data, we can see that there are no missing values anymore.

Next, I would like to check for the imbalance of the data by calculating the proportion of each label in class values and plot the income level.

```
In [23]:
          # calculate the count of each label
          df['income_level'].value_counts()
         <=50K
                  36489
Out[23]:
         >50K
                  11465
         Name: income_level, dtype: int64
In [24]:
          # calculate the count of each label
          df['income level'].value counts()/len(df)*100
         <=50K
                   76.091671
Out [24]:
         >50K
                  23.908329
         Name: income_level, dtype: float64
In [25]:
          # plot the count of income level
          fig, ax = plt.subplots(figsize=(5,5))
          df['income level'].value counts().plot(kind='bar', ax=ax)
          plt.xlabel("Income Level")
          plt.xticks(rotation=360)
          plt.ylabel("Count")
          plt.title("The Count of Income Level")
          # plot the proportion of income level
          labels = df['income_level'].unique().tolist()
          counts = df['income level'].value counts()
          sizes = [counts[v] for v in labels]
          fig1, ax1 = plt.subplots()
          ax1.pie(sizes, labels=labels, autopct='%1.1f%%')
          ax1.axis('equal')
          plt.title("The Proportion of Income Level")
          plt.tight_layout()
          plt.show()
```







So, there are 76.1% the number of observations are at income level of <= 50k and 23.9% at income level of > 50k. It means the data does not have an equal number of examples from each class, the class distribution is imbalanced.

Next, I'll visualize some plots to look for any data-specific potential problems.

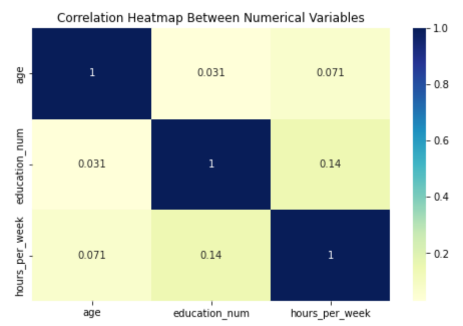
```
In [26]: # correlation between numerical variables
    cormat = df.corr()
    round(cormat,2)
```

Out[26]:

	age	education_num	hours_per_week
age	1.00	0.03	0.07
education_num	0.03	1.00	0.14
hours_per_week	0.07	0.14	1.00

```
In [27]:
```

```
# use heatmap display the correlation between numerical variables
fig = plt.figure(figsize=(8,5))
sns.heatmap(cormat, cmap="YlGnBu", annot=True)
plt.title("Correlation Heatmap Between Numerical Variables")
plt.show()
```

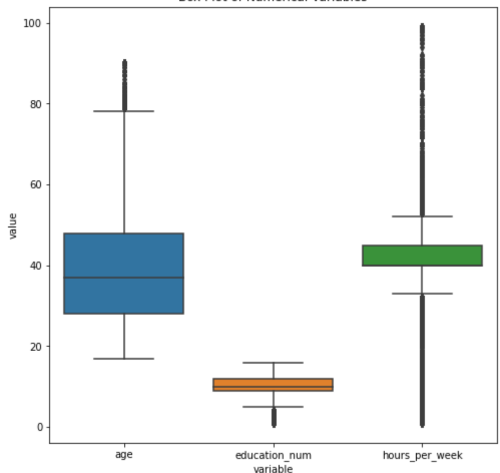


```
In [28]: # create a melted dataframe for plotting the numerical variables
    df_melted = pd.melt(df[["age", "education_num", "hours_per_week"]])
    #view first 10 rows of melted data frame
    df_melted.head(10)
```

Out[28]: variable value 0 25 age 1 age 38 2 28 age 3 44 age 4 age 18 5 34 age 6 age 29 7 age 63 8 24 age 9 55 age

```
In [29]: # visualize the box plots of numerical variables
    fig = plt.figure(figsize=(8,8))
    sns.boxplot(x='variable', y='value', data=df_melted)
    plt.title("Box Plot of Numerical Variables")
    plt.show()
```

Box Plot of Numerical Variables



Based on these plots above we see that it looks like the data just has normal distribution, there is not any outliers or any potential problem and these numerical variables do not have strong relationship between them.

Part 3: Add Visualization and Analysis

To gain insights about which features would be most helpful for this project, I'll look at the feature and the distribution of observations that are labeled > 50k and <= 50k. By answering some questions, I hope to identify features that provide little information in order to simplify our model's complexity and runtime.

Question 1: How old are individuals that earn income greater than 50k and less than 50k?

First, with age feature, I would like to create a new column to group age for visualizing easier. As the output from running data info above, it shows that the min age is 17, and the max age is 90, so I'll divide age column to 8 groups: '17-20','21-30','31-40','41-50','51-60','61-70','71-80','81-90'. Then, I'll visualize the distribution of Age and the distribution of Age Group and Income Level.

```
In [30]:
# create a new column named AgeGroup to group age
bins= [17,20,30,40,50,60,70,80,90]
labels = ['17-20','21-30','31-40','41-50','51-60','61-70','71-80','81-90']
df['agegroup'] = pd.cut(df['age'], bins=bins, labels=labels, right=False)
```

```
# view 5 first rows of the data
df.head()
```

```
age workclass education_num marital_status occupation
                                                                                         sex hours_per_week r
Out[30]:
                                                                                race
                                                                    Machine-
           0
                25
                        Private
                                              7
                                                  Never-married
                                                                               Black
                                                                                        Male
                                                                                                            40
                                                                    op-inspct
                                                    Married-civ-
                                                                    Farming-
            1
                38
                        Private
                                              9
                                                                               White
                                                                                        Male
                                                                                                            50
                                                         spouse
                                                                      fishing
                                                    Married-civ-
                                                                  Protective-
            2
                28
                                                                               White
                     Local-gov
                                             12
                                                                                        Male
                                                                                                            40
                                                         spouse
                                                                         serv
                                                    Married-civ-
                                                                    Machine-
            3
                44
                                             10
                                                                                                            40
                        Private
                                                                               Black
                                                                                        Male
                                                         spouse
                                                                    op-inspct
                18
                        Private
                                                  Never-married Craft-repair White Female
                                                                                                            30
                                             10
```

```
In [31]: # create age value counts dataframe
    age = df['age'].value_counts().to_frame()
    age = pd.DataFrame(age)
    age = age.reset_index()
    age.columns = ['unique_values', 'counts for age']
    age
```

```
Out[31]:
                unique_values counts for age
             0
                            36
                                           1319
             1
                            23
                                           1315
             2
                                           1314
                            33
             3
                            35
                                           1313
             4
                             31
                                          1299
            69
                            85
                                              5
                                              5
            70
                            88
            71
                            87
                                              3
            72
                            89
                                              2
            73
                            86
                                              1
```

74 rows × 2 columns

```
In [32]: # plot Age Distribution
    fig = plt.figure(figsize=(6.5,6.5))
    plt.scatter(age["unique_values"], age["counts for age"])
    plt.xlabel("Age")
    plt.ylabel("Age Disribution")
    plt.title("Figure 1. The Distribution of Age")
```

```
# plot the distribution of Age vs Income Level
sns.displot(df, x="agegroup", hue="income_level", multiple="stack", height=6, as
plt.xlabel("Age Group")
plt.title("Figure 2. The Distribution of Age Group and Income Level")

plt.tight_layout()
plt.show()
```

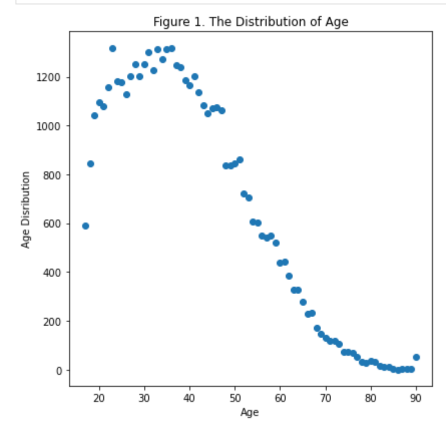
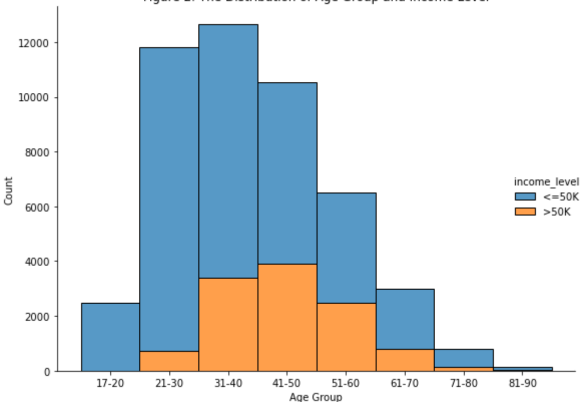


Figure 2. The Distribution of Age Group and Income Level



The first plot above describes the age distribution among the obsevations in our dataset. The age of individual is from 17 to 90 years old with the majority is in range from 25 to 50 years old.

The second plot above shows that there is a significant variance between the count of individuals who have income less than or equal 50k and who have income greater than 50k at each age group. There are three age groups that almost did not get income greater than 50k such as: 17-20, 71-80 and 81-90. On the other hand, 31-40, 41-50 and 51-60 are three age groups that have the most count of individuals who have income greater than 50k.

Question 2: What are the work classes of individuals which they can earn income larger than 50k?

```
In [33]:  # plot the distribution of Work Class
fig, ax = plt.subplots(figsize=(6,6))
df["workclass"].value_counts().plot(kind='pie', autopct='%.2f', ax=ax, fontsize=
plt.legend()
plt.title("Figure 3. The Distribution of Work Class")

# plot the distribution of Work Class vs Income Level
sns.displot(df, x="workclass", hue="income_level", multiple="stack", height=6, a
plt.xlabel("Work Class")
plt.xticks(rotation=45)
plt.title("Figure 4. The Distribution of Work Class and Income Level")

plt.tight_layout()
plt.show()
```

Figure 3. The Distribution of Work Class

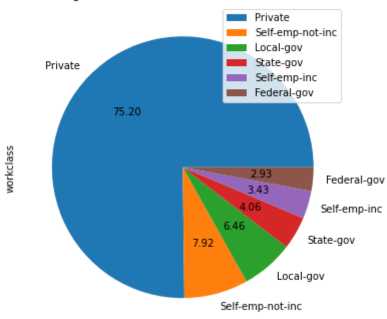
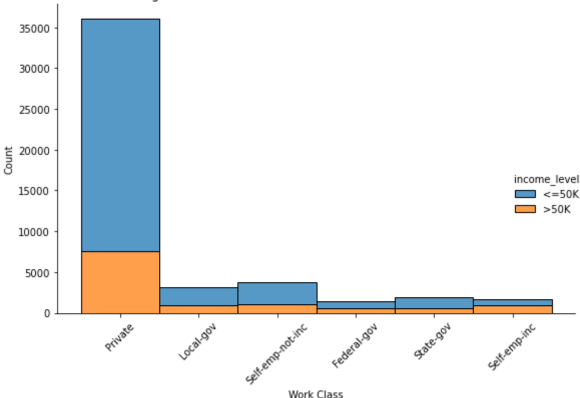


Figure 4. The Distribution of Work Class and Income Level



In the distribution of work class, we can see that the largest amount of observations in the dataset are private (75.15%), so, it's so imbalanced, maybe I should consider this feature in building the model.

The figure 4 indicates that the proportion of getting income larger than 50k are almost similar between different work classes, except for self employed incorporated (self-emp-inc) and federal government (federal-gov). It looks like individual who work for federal government have more chance of earning income above 50k than other work classes. And self employed

incorporated who own their owned company have higher chance of earning more than 50k as well.

Question 3: Which native country there are more individuals who earn income larger than 50k?

```
In [34]: # plot the distribution of Native Country vs Income Level
    sns.displot(df, x="native_country", hue="income_level", multiple="stack", height
    plt.xlabel("Native Country")
    plt.xticks(rotation=45)
    plt.title("Figure 5. The Distribution of Native Country and Income Level")
    plt.tight_layout()
    plt.show()
```



```
In [35]:
          # calculate the proportion of native country of observations
          df["native country"].value counts()/len(df)*100
         United-States
                                         91.341702
Out[35]:
         Mexico
                                          1.983151
         Philippines
                                          0.613088
         Germany
                                          0.429578
         Puerto-Rico
                                          0.383701
         Canada
                                          0.379530
         El-Salvador
                                          0.323226
         India
                                          0.314885
         Cuba
                                          0.287776
         England
                                          0.264837
         China
                                          0.254410
         South
                                          0.239813
         Jamaica
                                          0.221045
         Italy
                                          0.218960
         Dominican-Republic
                                          0.214789
         Japan
                                          0.191851
         Guatemala
                                          0.183509
         Poland
                                          0.181424
```

```
Vietnam
                                 0.179339
Columbia
                                 0.177253
Haiti
                                 0.156400
Portugal
                                 0.139717
                                 0.135547
Taiwan
Iran
                                 0.123035
Greece
                                 0.102181
Nicaragua
                                 0.102181
Peru
                                 0.095925
                                 0.093840
Ecuador
                                 0.079243
France
Ireland
                                 0.077157
                                 0.062560
Hong
Thailand
                                 0.062560
Cambodia
                                 0.058389
Trinadad&Tobago
                                 0.056304
Yugoslavia
                                 0.047963
Outlying-US(Guam-USVI-etc)
                                 0.047963
                                 0.047963
Laos
Scotland
                                 0.043792
Honduras
                                 0.041707
Hungary
                                 0.039621
                                 0.002085
Holand-Netherlands
Name: native_country, dtype: float64
```

As we can see from figure 5 above, in this data, almost individuals are from United States (91.3%) and just only over 8% from many other countries. Thus, because native country is the disproportionate feature, I think it is not a good factor for building model, thus I'll not use it later.

Question 4: What is the distribution of Race and Income Level?

```
In [36]:
# plot the distribution of Race
fig, ax = plt.subplots(figsize=(6,6))
df["race"].value_counts().plot(kind='pie', autopct='%.2f', ax=ax, fontsize=10)
plt.legend()
plt.title("Figure 6. Race Distribution")

# plot the distribution of Race vs Income Level
sns.displot(df, x="race", hue="income_level", multiple="stack", height=6, aspect
plt.xlabel("Race")
plt.xticks(rotation=45)
plt.title("Figure 7. The Distribution of Race and Income Level")

plt.tight_layout()
plt.show()
```

Figure 6. Race Distribution

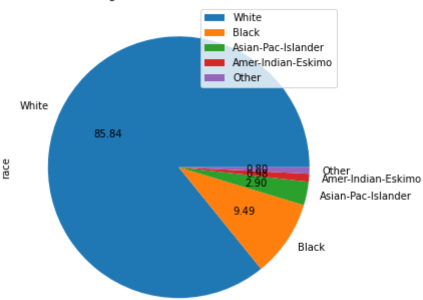
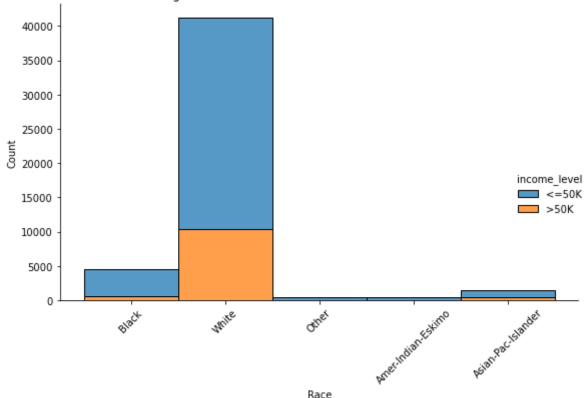


Figure 7. The Distribution of Race and Income Level



Looking at the figure 6, the most of individuals in this dataset are white (85.84%), the second most are black (9.49%).

Figure 7 shows that black, White and Asian-Pac_Islander are three groups that have income greater than 50k. There is a racial imbalance in our data that might make this feature less vital in building model. Moreover, if we compare the income distribution across different race, we don't see any significant differences between income level and race.

Question 5: How many hour per week do the observations work for earning

income?

With hours per week feature, as the output from running data info above, there's a big variance between the min hours per week is 1, and the max is 99, so I would like to create a new column to group it for visualizing easier. First, I'll divide hours per week column to 3 groups:

'<40','40','>40' because it has the mean of 40. Then, I'll visualize the distribution of Hours Per Week and the distribution of Hours Per Week Group and Income Level.

```
In [37]: # create a new column named AgeGroup to group age
bins= [1,40,40.5,99]
labels = ['<40','40','>40']
df['hourgroup'] = pd.cut(df['hours_per_week'], bins=bins, labels=labels, right=F
# view 5 first rows of the data
df.head()
```

Out[37]:		age	workclass	education_num	marital_status	occupation	race	sex	hours_per_week	r
	0	25	Private	7	Never-married	Machine- op-inspct	Black	Male	40	
	1	38	Private	9	Married-civ- spouse	Farming- fishing	White	Male	50	
	2	28	Local-gov	12	Married-civ- spouse	Protective- serv	White	Male	40	
	3	44	Private	10	Married-civ- spouse	Machine- op-inspct	Black	Male	40	
	4	18	Private	10	Never-married	Craft-repair	White	Female	30	

```
In [38]:
# create age value counts dataframe
hours = df['hours_per_week'].value_counts().to_frame()
hours = pd.DataFrame(hours)
hours = hours.reset_index()
hours.columns = ['unique_values', 'counts for hours']
hours
```

```
Out[38]:
                 unique_values counts for hours
             0
                             40
                                           22370
             1
                             50
                                             4169
             2
                             45
                                            2663
             3
                                             2132
                             60
                             35
                                             1908
             4
             ...
                             ...
                             79
                                                1
            91
            92
                             69
                                                1
            93
                             87
                                                1
```

	unique_values	counts for hours
94	94	1
95	82	1

96 rows × 2 columns

```
In [39]:
# plot Hours Per Week Distribution
fig = plt.figure(figsize=(5,5))
plt.scatter(hours["unique_values"], hours["counts for hours"])
plt.xlabel("Hours Per Week")
plt.ylabel("Hours Per Week Disribution")
plt.title("Figure 8. Hours Per Week Distribution")

# plot the distribution of Age vs Income Level
sns.displot(df, x="hourgroup", hue="income_level", multiple="stack", height=5, a
plt.xlabel("Hours Per Week Group")
plt.title("Figure 9. The Distribution of Hours Per Week Group and Income Level")
plt.tight_layout()
plt.show()
```

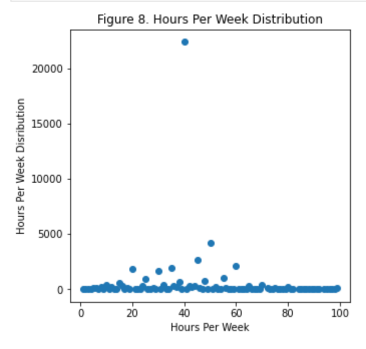


Figure 9. The Distribution of Hours Per Week Group and Income Level

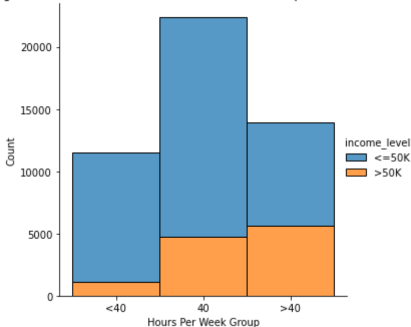


Figure 8 shows that, the majority of observations work around 40 hours per week and that's societal working hours.

Looking at the figure 9, we see that there's a high decrease in income when individuals work less than 40 hours per week and an significantly increase in income when individuals work more than 40 hours per week.

Question 6: Male or Female who have more chance of earning income greater than 50k?

```
In [40]: # plot the distribution of Race
fig, ax = plt.subplots(figsize=(5,5))
df["sex"].value_counts().plot(kind='pie', autopct='%.2f', ax=ax, fontsize=10)
plt.legend()
plt.title("Figure 10. Sex Distribution")

# plot the distribution of Race vs Income Level
sns.displot(df, x="sex", hue="income_level", multiple="stack", height=5, aspect=
plt.xlabel("Sex")
plt.title("Figure 11. The Distribution of Sex and Income Level")

plt.tight_layout()
plt.show()
```

Figure 10. Sex Distribution

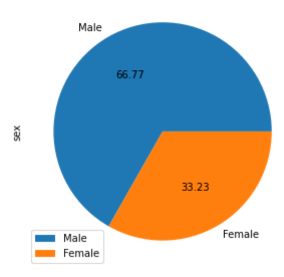
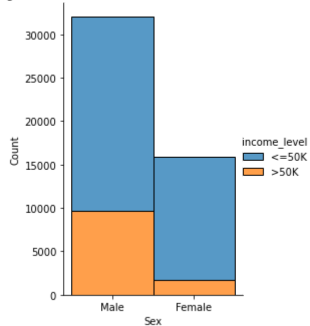


Figure 11. The Distribution of Sex and Income Level



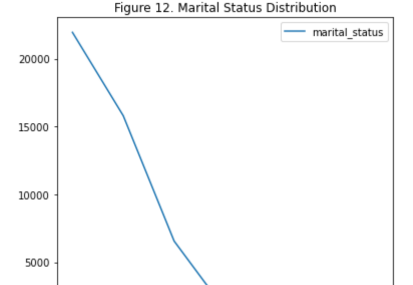
Looking at figure 10, the majority of individuals are male (66.77%), the amount of male is almost double the amount of female in this data.

Figure 11 shows that the proportion of male who have income greater than 50k is larger than the proportion of female who have income greater than 50k. I think this feature will certainly be a significant factor, and should be a feature considered in my prediction model.

Question 7: Do individuals with different marital status have different income level? An individual with which marital status have income more than 50k?

```
In [41]: # plot the distribution of Race
    fig, ax = plt.subplots(figsize=(6,6))
    df["marital_status"].value_counts().plot(kind='line', ax=ax, fontsize=10)
    plt.legend()
    plt.xticks(rotation=45)
    plt.title("Figure 12. Marital Status Distribution")
```

```
# plot the distribution of Race vs Income Level
sns.displot(df, x="marital_status", hue="income_level", multiple="stack", height
plt.xlabel("marital_status")
plt.xticks(rotation=45)
plt.title("Figure 13. The Distribution of Marital Status and Income Level")
plt.tight_layout()
plt.show()
```



0

Never married

 $localhost: 8888/nbconvert/html/Documents/Colorado_Supervised_Learning/Final/Final_Project.ipynb?download=falseten for the project of the pr$

Figure 13. The Distribution of Marital Status and Income Level

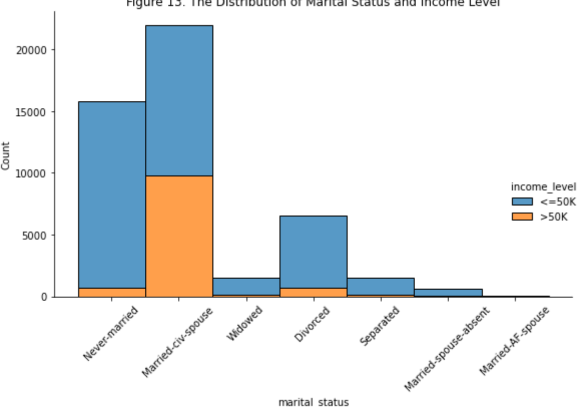


Figure 12 and 13 indicate that majority of observations are married and the most of individuals who have high income are married civilian spouse while widowed, separated, married spouse absent or married armed force spouse groups almost have no chance to earn income greater than 50k.

Question 8: How did the year of education affect income level?

```
In [42]:
# plot the distribution of Education Number
fig, ax = plt.subplots(figsize=(6,5))
plt.hist(df["education_num"])
plt.xlabel("Education")
plt.ylabel("Count")
plt.title("Figure 14. Education Distribution")

# plot the distribution of Race vs Income Level
sns.displot(df, x="education_num", hue="income_level", multiple="stack", height=
plt.xlabel("Education")
plt.xticks(rotation=45)
plt.title("Figure 15. The Distribution of Education and Income Level")

plt.tight_layout()
plt.show()
```

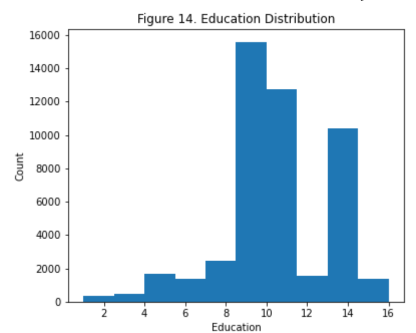
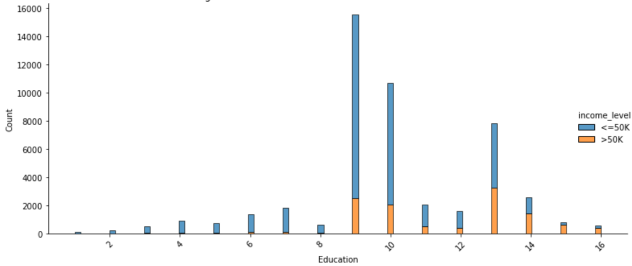


Figure 15. The Distribution of Education and Income Level



```
In [43]:
# use box plot visualize the distribution of Education vs Income Level
plt.subplots(figsize=(8,6))
ax= sns.boxplot(x='income_level',y='education_num',data=df)
plt.title("Figure 16. The Distribution of Education and Income Level")
plt.show()
```

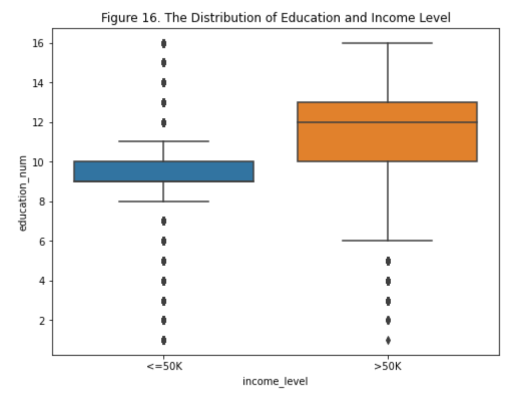


Figure 14 shows that almost observations have at least 9 years of education while there's only a small portion has over 15 years of education.

Based on figure 15 and 16, we can see that almost the individuals whose income greater than 50k have at least 9 years of education. In general, the higher number of years of education, the higher proportion of having income greater than 50k, I think it's fair representation. However, an interesting thing here is that there are a lot of people with long term education still have income less than 50k.

Question 9: How did the kind of occupation affect individual's income?

```
In [44]:
# create age value counts dataframe
    occu = df['occupation'].value_counts().to_frame()
    occu = pd.DataFrame(occu)
    occu = occu.reset_index()
    occu.columns = ['unique_values', 'counts_for_occupation']
    occu
```

Out[44]:		unique_values	counts_for_occupation
	0	Craft-repair	8772
	1	Prof-specialty	6008
	2	Exec-managerial	5983
	3	Adm-clerical	5537
	4	Sales	5407
	5	Other-service	4806
	6	Machine-op-inspct	2968

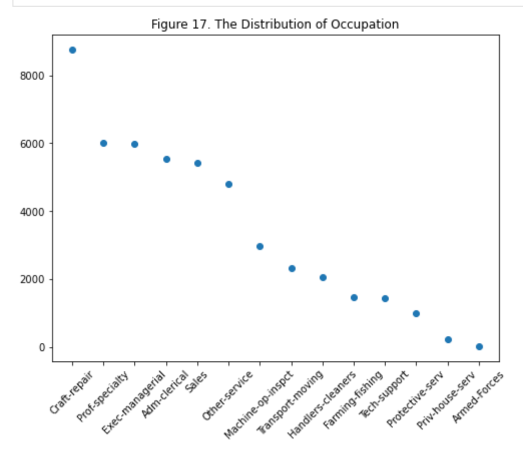
unique_values counts_for_occupation

7	Transport-moving	2315
8	Handlers-cleaners	2044
9	Farming-fishing	1472
10	Tech-support	1420
11	Protective-serv	976
12	Priv-house-serv	232
13	Armed-Forces	14

```
In [45]: # plot the distribution of Occupation
    fig, ax = plt.subplots(figsize=(8,6))
    plt.scatter(occu["unique_values"], occu["counts_for_occupation"])
    plt.xticks(rotation=45)
    plt.title("Figure 17. The Distribution of Occupation")
    plt.show()

# plot the distribution of Occupation vs Income Level
    sns.displot(df, x="occupation", hue="income_level", multiple="stack", height=6, plt.xlabel("occupation")
    plt.xticks(rotation=45)
    plt.title("Figure 18. The Distribution of Occupation and Income Level")

plt.tight_layout()
    plt.show()
```



8000 6000 Count 4000 income level <=50K>50K 2000 Inadelia, Polytout, Safes Farning Fating Wansport-moving Handless cleaners Protective serv Caferenail occupation

Figure 18. The Distribution of Occupation and Income Level

Figure 17 shows that the most occupation of the observations is craft-repair, there are only 14 persons work in armed-forces field and it is the least occupation of the individuals.

From figure 18, we can see that individuals who work in priv-house-serv and armed-forces do not have any chance earn income greater than 50k. The other sevice has the highest proportion of earning low income, on the other hand, prof-specialty and exec-managerial have the highest proportion of earning income greater than 50k.

Part 4: Build Models

Because there are numerical and categorical variables in our data, we need to encode categorical variables to prepare for building models. First, I'll drop two columns of agegroup and hourgroup, create a list of column name of object type data.

Because we need to predict whether income greater than 50k, it is a classification tasks, I'll build Random Forest model. Because this method reduce in over-fitting and produces good predictions that can be understood easily. It can handle large datasets efficiently. The random forest algorithm provides a higher level of accuracy in predicting outcomes over the decision tree algorithm.

Next, I also build the Extra Trees model, this algorithm works by creating a large number of unpruned decision trees from the training dataset and predictions are made by using majority voting in the case of classification.

Moreover, I'll try to build KNN and Logistic model as well and compare the results from these four models. In KNN classification is computed from a simple majority vote of the k nearest

neighbours of each point. This algorithm is simple to implement, robust to noisy training data, and effective if training data is large. However, need to determine the value of K and as it needs to compute the distance of each instance to all the training samples, the computation cost is high. Logistic Regression is designed for classification, and is most useful for understanding the influence of several independent variables on a single outcome variable.

Then, I'll execute step by step as below:

- Step 1: Encode categorical variables.
- Step 2: Use Correlation Matrix Heatmap to identify multicollinearity between variables, then to reduce the dimensionality of the dataset.
- Step 3: Down sample the train data to erase the imbalance problems within the labels.
- Step 4: Train the model
- Step 5: Make predictions on test set
- Step 6: Evaluation using precision score, recall score and cross-validation-score
- step 7: Computing the importance of each feature and plot to compare the importance between features

```
In [46]: # drop agegroup and hourgroup column
    df = df.drop(columns=['agegroup', 'hourgroup'])

# list of the name of columns have object type
    catogrical_col = [f for f in df.columns if df[f].dtypes == "object"]

# using LabelEncoder to encode categorical variables
    for feature in catogrical_col:
        le = LabelEncoder()
        df[feature] = le.fit_transform(df[feature])

# check if data already transformed
    df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 47954 entries, 0 to 48841
Data columns (total 10 columns):
    Column Non-Null Count Dtype
                  _____
    _____
                 47954 non-null int64
 0
    age
    workclass 47954 non-null int64
 1
    education num 47954 non-null int64
 2
    marital_status 47954 non-null int64
 3
 4
  occupation 47954 non-null int64
 5
                 47954 non-null int64
   race
                  47954 non-null int64
 6
    sex
 7
    hours per week 47954 non-null int64
 8
    native country 47954 non-null int64
    income level 47954 non-null int64
dtypes: int64(10)
memory usage: 5.0 MB
```

```
In [47]:
# visualize the correlation matrix heatmap between the class and other variables
plt.figure(figsize=(12, 8))
heatmap = sns.heatmap(df.corr().round(1), vmin=-1, vmax=1, annot=True, cmap='BrB
```

plt.xticks(rotation=45)
heatmap.set_title('Figure 19. Correlation Matrix Heatmap Between Income Level an



As figure 19, we observe that there are no highly predictors that are associated with high multicollinearity, however, there are no correlations between income level and work class, native country. Therefore, I'll drop these two features to reduce the dimensionality of the dataset.

```
In [48]:
          # drop workclass and native country column
          df.drop(["workclass", "native_country"], axis = 1, inplace = True)
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 47954 entries, 0 to 48841
         Data columns (total 8 columns):
          #
              Column
                              Non-Null Count Dtype
          0
                              47954 non-null
                                               int64
              age
          1
                               47954 non-null
                                               int64
              education num
          2
              marital status 47954 non-null
                                              int64
          3
              occupation
                              47954 non-null int64
          4
              race
                               47954 non-null
                                              int64
          5
                              47954 non-null
                                              int64
              sex
          6
              hours_per_week 47954 non-null
                                              int64
              income level
                               47954 non-null
                                               int64
         dtypes: int64(8)
         memory usage: 4.3 MB
```

```
In [49]:  # setting X as input features and y as target feature
```

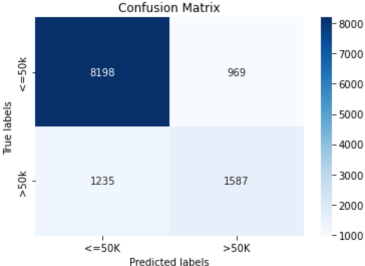
4/28/22, 12:29 PM Final_Project

X = df.drop('income level', axis=1)

```
In [50]: # splitting the data into training and test set
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random feature_names = list(df.columns)
```

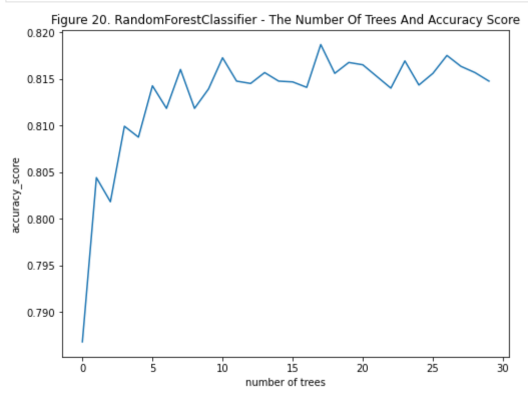
Random Forest Classifier

```
In [51]:
          from sklearn.ensemble import RandomForestClassifier
          # train random forest model
          randomforest = RandomForestClassifier(n_estimators = 25)
          randomforest = randomforest.fit(X_train, y_train)
In [55]:
          # make prediction on test set
          ran_predict = randomforest.predict(X_test)
In [59]:
          # confusion matrix
          cm = pd.DataFrame(
              confusion_matrix(y_test, ran_predict, labels=[0, 1]),
              index=['<=50K:0', '>50K:1'],
              columns=['pred:0', 'pred:1']
          print(cmtx)
                  pred:0 pred:1
         <=50K:0
                    8198
                             969
         >50K:1
                    1235
                            1587
In [63]:
          # plot confusion matrix
          ax= plt.subplot()
          sns.heatmap(cm, annot=True, fmt='g', ax=ax, cmap='Blues'); #annot=True to annot
          # labels, title and ticks
          ax.set xlabel('Predicted labels');ax.set ylabel('True labels');
          ax.set title('Confusion Matrix');
          ax.xaxis.set_ticklabels(['<=50K', '>50K']); ax.yaxis.set_ticklabels(['<=50k', '>
```



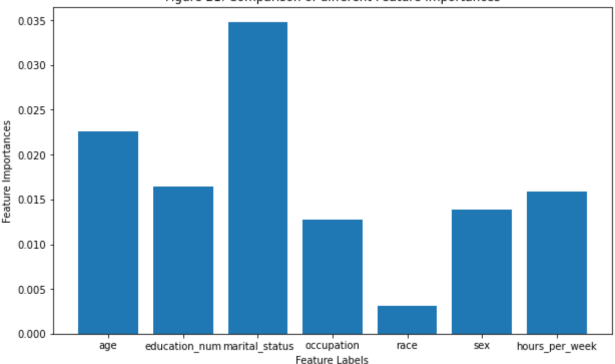
```
In [64]:
          # calculate precision score
          random_acc = accuracy_score(y_test, predict)
          random acc
         0.8161648177496038
Out[64]:
In [65]:
          # calculate precision score
          precision_score(y_test, predict)
         0.6208920187793427
Out[65]:
In [66]:
          # calculate recall score
          recall_score(y_test, predict)
         0.5623671155209071
Out[66]:
In [67]:
          # apply cross-validation method to the model and check the training accuracy
          random cv scores = cross val score(randomforest, X train, y train, cv=3)
          print("CV average score: %.2f" % random cv scores.mean())
         CV average score: 0.81
In [68]:
          # plot the number of trees and accuracy score
          trees = range(30)
          accuracy=np.zeros(30)
          for idx in range(len(trees)):
              clf = RandomForestClassifier(n estimators = idx + 1)
              clf = clf.fit(X_train, y_train)
              predict = clf.predict(X test)
              accuracy[idx] = accuracy score(y test, predict)
          plt.subplots(figsize=(8,6))
          plt.plot(trees, accuracy)
          plt.xlabel("number of trees")
          plt.ylabel("accuracy score")
```

```
plt.title("Figure 20. RandomForestClassifier - The Number Of Trees And Accuracy
plt.show()
```



```
In [69]:
          # get max accuracy
          print(max(accuracy))
         0.8186671115188923
In [70]:
          # the number of trees which get max accuracy
          max index acc = np.argmax(accuracy, axis=0)
          print(trees[max index acc])
         17
In [71]:
          # Computing the importance of each feature
          feature importance = randomforest.feature importances
          # Normalizing the individual importances
          feature importance normalized = np.std([tree.feature_importances_ for tree in
                                                   randomforest.estimators ],
                                                   axis = 0)
          # Plotting a Bar Graph to compare the models
          plt.subplots(figsize=(10,6))
          plt.bar(X train.columns, feature importance normalized)
          plt.xlabel('Feature Labels')
          plt.ylabel('Feature Importances')
          plt.title('Figure 21. Comparison of different Feature Importances')
          plt.show()
```

Figure 21. Comparison of different Feature Importances



Extra Trees Classifier

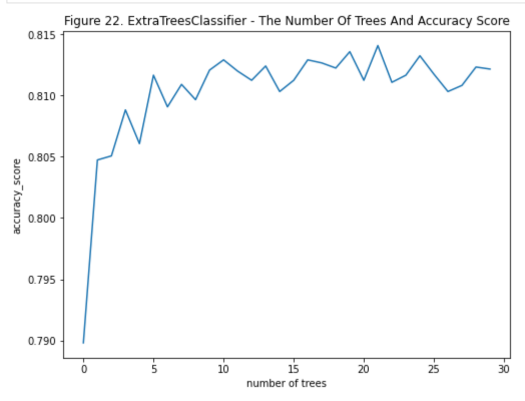
```
In [72]:
          from sklearn.ensemble import ExtraTreesClassifier
          # train extratrees model
          extratrees = ExtraTreesClassifier(n estimators=100)
          extratrees.fit(X train, y train)
         ExtraTreesClassifier()
Out[72]:
In [73]:
          # make prediction on test set
          extra predict = extratrees.predict(X test)
In [74]:
          # confusion matrix
          cm2 = pd.DataFrame(
              confusion matrix(y test, extra predict, labels=[0, 1]),
              index=['<=50K:0', '>50K:1'],
              columns=['pred:0', 'pred:1']
          print(cm2)
                  pred:0
                          pred:1
         <=50K:0
                     8251
                              916
         >50K:1
                     1325
                             1497
In [75]:
          # plot confusion matrix
          ax= plt.subplot()
          sns.heatmap(cm2, annot=True, fmt='g', ax=ax, cmap='Blues'); #annot=True to anno
          # labels, title and ticks
          ax.set xlabel('Predicted labels');ax.set ylabel('True labels');
```

```
ax.set_title('Confusion Matrix');
ax.xaxis.set_ticklabels(['<=50K', '>50K']); ax.yaxis.set_ticklabels(['<=50k', '>
```

```
Confusion Matrix
                                                                      8000
                                                                      7000
                  8251
                                              916
                                                                      6000
Frue labels
                                                                     5000
                                                                     - 4000
                                                                     - 3000
                  1325
                                              1497
                                                                    - 2000
                                                                    - 1000
                 <=50K
                                             >50K
```

```
Predicted labels
In [76]:
          # calculate accuracy score
          extra_acc = accuracy_score(y_test, extra_predict)
          extra acc
         0.8130786554341479
Out[76]:
In [77]:
          # calculate precision score
          precision score(y test, extra predict)
         0.6203895565685869
Out[77]:
In [78]:
          # calculate recall score
          recall_score(y_test, extra_predict)
         0.530474840538625
Out[78]:
In [79]:
          # apply cross-validation method to the model and check the training accuracy
          extra cv scores = cross val score(extratrees, X train, y train, cv=3)
          print("CV average score: %.2f" % extra cv scores.mean())
         CV average score: 0.81
In [80]:
          # plot the number of trees and accuracy score
          trees = range(30)
          accuracy=np.zeros(30)
          for idx in range(len(trees)):
              clf = ExtraTreesClassifier(n estimators = idx + 1)
              clf = clf.fit(X train, y train)
              predict = clf.predict(X test)
              accuracy[idx] = accuracy_score(y_test, predict)
          plt.subplots(figsize=(8,6))
```

```
plt.plot(trees, accuracy)
plt.xlabel("number of trees")
plt.ylabel("accuracy_score")
plt.title("Figure 22. ExtraTreesClassifier - The Number Of Trees And Accuracy Sc
plt.show()
```



```
In [81]:
          # get max accuracy
          print(max(accuracy))
         0.8140795729418634
In [82]:
          # the number of trees which get max accuracy
          max index acc = np.argmax(accuracy, axis=0)
          print(trees[max index acc])
         2.1
In [83]:
          # Computing the importance of each feature
          feature importance = extratrees.feature importances
          # Normalizing the individual importances
          feature_importance_normalized = np.std([tree.feature_importances_ for tree in
                                                   extratrees.estimators ],
                                                   axis = 0)
          # Plotting a Bar Graph to compare the models
          plt.subplots(figsize=(10,6))
          plt.bar(X train.columns, feature importance normalized)
          plt.xlabel('Feature Labels')
          plt.ylabel('Feature Importances')
          plt.title('Figure 23. Comparison of different Feature Importances')
          plt.show()
```

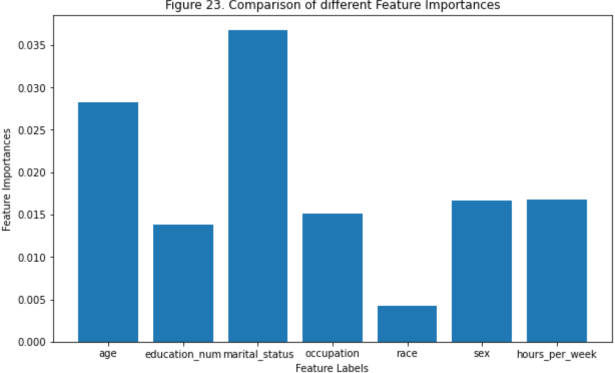


Figure 23. Comparison of different Feature Importances

As the outputs above, we can see that the precision score, recall score and cross validation score of RandomForest model and ExtraTrees model are almost similar.

After iterating the number of trees to find the max accuracy, we will get the max accuracy with the number of trees in RandomForest and ExtraTrees model.

Both of RandomForest (Figure 21) and ExtraTrees (Figure 23) model shows that the most important feature are marital_status and age, the least important feature is race.

KNN

```
In [84]:
          from sklearn.neighbors import KNeighborsClassifier
          from sklearn.metrics import balanced accuracy score
          # train knn model
          knn = KNeighborsClassifier(n neighbors=3)
          knn.fit(X train, y train)
         KNeighborsClassifier(n neighbors=3)
Out[84]:
In [85]:
          # make probability prediction on test set
          knn yhat = knn.predict proba(X test)
In [86]:
          # roc curve for knn model
          fpr1, tpr1, thresh1 = roc curve(y test, knn yhat[:,1], pos label=1)
In [87]:
          # auc for knn model
          auc1 = roc_auc_score(y_test, knn_yhat[:,1])
```

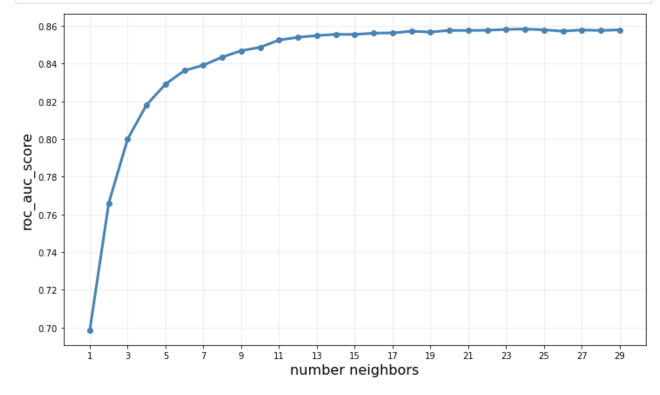
```
auc1
```

```
Out[87]: 0.800032057335664
```

```
In [88]:
# apply cross-validation method to the model and check the training accuracy
knn_cv_scores = cross_val_score(knn, X_train, y_train, cv=3)
print("CV average score: %.2f" % knn_cv_scores.mean())
```

CV average score: 0.79

```
In [89]:
          roc = []
          allks = range(1,30)
          for K in allks:
              knn = KNeighborsClassifier(n_neighbors=K)
              knn.fit(X_train, y_train)
              val_yhat = knn.predict_proba(X_test)
              r = roc_auc_score(y_test, val_yhat[:,1])
              roc.append(r)
          ## you can use this code to create your plot
          fig, ax = plt.subplots(nrows=1,ncols=1,figsize=(12,7))
          ax.plot(allks, roc, marker="o", color="steelblue", lw=3, label="unweighted")
          ax.set_xlabel("number neighbors", fontsize=16)
          ax.set_ylabel("roc_auc_score", fontsize=16)
          plt.xticks(range(1,31,2))
          ax.grid(alpha=0.25)
```

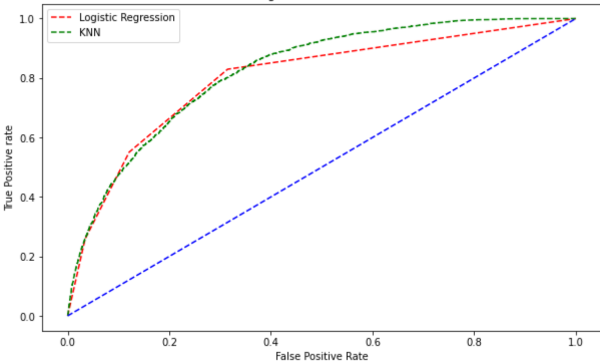


```
In [90]: # get max roc_auc_score
print(max(roc))
```

0.8583843906868047

```
In [91]:
          # the number of neighbors which get max roc_auc_score
          max index roc = np.argmax(roc, axis=0)
          print(allks[max index roc])
         24
         Logistic Regression
In [92]:
          from sklearn.linear model import LogisticRegression
          # train logistic regression model
          logistic = LogisticRegression(max_iter=1000)
          logistic.fit(X train, y train)
         LogisticRegression(max_iter=1000)
Out[92]:
In [93]:
          # make probability prediction on test set
          log yhat = logistic.predict proba(X test)
In [94]:
          # roc curve for logistic regression model
          fpr2, tpr2, thresh2 = roc_curve(y_test, log_yhat[:,1], pos_label=1)
In [95]:
          # auc for logistic model
          auc2 = roc_auc_score(y_test, log_yhat[:,1])
          auc2
         0.8230526685828137
Out[95]:
In [96]:
          # apply cross-validation method to the model and check the training accuracy
          log cv scores = cross val score(logistic, X train, y train, cv=3 )
          print("CV average score: %.2f" % log_cv_scores.mean())
         CV average score: 0.80
In [97]:
          # roc curve for tpr = fpr
          random_probs = [0 for i in range(len(y_test))]
          p_fpr, p_tpr, _ = roc_curve(y_test, random_probs, pos_label=1)
In [98]:
          # plot roc curves
          plt.subplots(figsize=(10,6))
          plt.plot(fpr1, tpr1, linestyle='--',color='red', label='Logistic Regression')
          plt.plot(fpr2, tpr2, linestyle='--',color='green', label='KNN')
          plt.plot(p fpr, p tpr, linestyle='--', color='blue')
          plt.title('Figure 24. ROC curve')
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive rate')
          plt.legend(loc='best')
          plt.show()
```





From figure 24 above, ROC curve and AUC is quite similar for KNN and Logistic Regression model. Therefore, we can say that logistic regression did a job as good as KNN of classifying the positive class in the dataset.

```
In [101...
# compare the cv scores between 4 models
name = ["Random Forest", "Extra Trees", "Logistic Regression", "KNN"]
acc = [random_acc, extra_acc, "NaN", "NaN"]
auc = ["NaN", "NaN", auc1, auc2]
score = [random_cv_scores.mean(), extra_cv_scores.mean(), log_cv_scores.mean(),
pd.DataFrame(list(zip(name, acc, auc, score)), columns =['Model', "accuracy", "r
```

roc auc cy scores

Out[101		
	0	Rand

	Model	accuracy	100_440	01_000.00
0	Random Forest	0.816165	NaN	0.810760
1	Extra Trees	0.813079	NaN	0.806923
2	Logistic Regression	NaN	0.800032	0.802697
3	KNN	NaN	0.823053	0.792910

Model accuracy

With the result from above, Random Forest has the highest cross validation score, however the differentiate of cross validation score between models are quite small. Random Forest and Extra Trees have approximately accuracy score, Logistic Regression and KNN have approximately roc_auc_score.

Part 5: Discussion and Conclusion

The goal of this project is to predict whether an individual's income will be greater than \$50,000 per year based on the adult income data and to conclude, I would like to summarize what I did

and what I got from analyzing the dataset:

First, by cleaning the data, I observed that there are some unuseful features and non-sense values, I dropped them. Moreover, there are some missing values in native country, workclass and occupation. With native country's missing values, I imputed by dropping them. I imputed missing values in workclass and occupation with the most frequent values. By count and plot the proportion of values in income level, I observed that our data is imbalance.

- I raised some questions and answered them by visualizing and analyzing each features, this
 work helped me to determine the importance of each feature and how it affect to income
 level.
- Before building models, I checked for the multicollinearity and I found that workclass and native country are two features that not useful for our models, so I dropped those two features and this result just is the same with the consider when I visualized before.
- Because our data is classified data, I used random forest, extra trees, logistic regression and KNN method for building models and then compared the cross validation scores between them.

Analyze this data, I learned that in relationship with income level, there are two most important features are marital_status and age, the least important feature is race. Because of the imbalanced data, I used roc_auc to evaluate knn and logistic regression models. And the output tells us that Random Forest has the highest cross validation score, however the differentiate of cross validation score between models are quite small. Random Forest and Extra Trees have approximately accuracy score, Logistic Regression and KNN have approximately roc_auc_score. We see that our models gave a slightly better accuracy (81%). Our precision (60%) and recall (50%) are not the best, and more work needs to be done to improve them further.