# <u>Prediction of Salary Class of an Individual Using</u> <u>Logistic Regression</u>

Machine Learning Deep Learning

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## Abstract:

Logistic regression is a statistical analysis approach that uses prior data set observations to predict a binary result, such as yes or no. By analyzing the relationship between one or more existing independent variables, a logistic regression model can predict a dependent data variable.

#### Problem:

The problem is to predict the salaried class of an individual is greater than \$50,000 or less than \$50,000 based on an individual's credentials like education level, age, gender, experience, occupation, etc. For example, the salary of an individual whose experience is above 15 years is most likely to be greater than \$50,000. Prediction is not made by considering only one factor but all the factors that affect the income of an individual. I am going to explain how the problem is predicted by using Logistic Regression method.

#### Introduction:

A prediction is a guess about what will happen in the future. A forecast is based on information or experience in certain cases, but not always. Future occurrences are not always guaranteed, therefore specific data about the future is often hard to confirm. However, a forecast may be valuable in developing strategies for likely developments. In this study, the pay of an organization's employee is forecasted using prior compensation growth rates. The pay history of a person has been watched, and it may then be determined automatically based on that wage after a given length of time.

Now, the Logistic regression is a statistical analysis approach that uses prior data set observations to predict a binary result, such as yes or no. By analyzing the relationship between one or more existing independent variables, a logistic regression model can predict a dependent data variable.

## Methodology:

Machine Learning (ML) is a branch of computer science that allows computers to understand data in a similar manner that humans do. To put it another way, machine learning (ML) is a sort of artificial intelligence that uses an algorithm or technique to extract patterns from raw data. The goal

of machine learning is to enable computers to learn from their own experiences without the need for explicit programming or human involvement.

Logistic regression is a classification model rather than a regression model. For binary and linear classification issues, logistic regression is a simple and more efficient technique. It is a classification model that is simple to implement and delivers excellent results with linearly separable classes. It is a widely used categorization method in the business. Like the Adaline and perceptron, the logistic regression model is a statistical approach for binary classification that may be adapted to multiclass classification.

#### About Dataset:

The dataset is taken from Kaggle. The US Adult Census dataset is a repository of 32,561 entries with 15 variables. The dataset contains information about age, work class, education, occupation, relationship, country, income. Let's look at dataset details.

		TF	Filter													
*	age		workclass	fnlwgt <sup>‡</sup>	education <sup>‡</sup>	education.num	marital.status	occupation	relationship	race	sex ‡	capital.gain <sup>‡</sup>	capital.loss <sup>‡</sup>	hours.per.week	native.country	income
1		90	?	77053	HS-grad	9	Widowed	?	Not-in-family	White	Female	0	4356	40	United-States	<=50K
2		82	Private	132870	HS-grad	9	Widowed	Exec-managerial	Not-in-family	White	Female	0	4356	18	United-States	<=50K
3		66	?	186061	Some-college	10	Widowed	?	Unmarried	Black	Female	0	4356	40	United-States	<=50K
4		54	Private	140359	7th-8th	4	Divorced	Machine-op-inspct	Unmarried	White	Female	0	3900	40	United-States	<=50k
5		41	Private	264663	Some-college	10	Separated	Prof-specialty	Own-child	White	Female	0	3900	40	United-States	<=50
6		34	Private	216864	HS-grad	9	Divorced	Other-service	Unmarried	White	Female	0	3770	45	United-States	<=50H
7		38	Private	150601	10th	6	Separated	Adm-clerical	Unmarried	White	Male	0	3770	40	United-States	<=50
8		74	State-gov	88638	Doctorate	16	Never-married	Prof-specialty	Other-relative	White	Female	0	3683	20	United-States	>50K
9		68	Federal-gov	422013	HS-grad	9	Divorced	Prof-specialty	Not-in-family	White	Female	0	3683	40	United-States	<=50
10		41	Private	70037	Some-college	10	Never-married	Craft-repair	Unmarried	White	Male	0	3004	60	?	>50K
11		45	Private	172274	Doctorate	16	Divorced	Prof-specialty	Unmarried	Black	Female	0	3004	35	United-States	>50K
12		38	Self-emp-not-inc	164526	Prof-school	15	Never-married	Prof-specialty	Not-in-family	White	Male	0	2824	45	United-States	>50K
13		52	Private	129177	Bachelors	13	Widowed	Other-service	Not-in-family	White	Female	0	2824	20	United-States	>50K
14		32	Private	136204	Masters	14	Separated	Exec-managerial	Not-in-family	White	Male	0	2824	55	United-States	>50K
15		51	?	172175	Doctorate	16	Never-married	?	Not-in-family	White	Male	0	2824	40	United-States	>50K
16		46	Private	45363	Prof-school	15	Divorced	Prof-specialty	Not-in-family	White	Male	0	2824	40	United-States	>50K
17		45	Private	172822	11th	7	Divorced	Transport-moving	Not-in-family	White	Male	0	2824	76	United-States	>50K
18		57	Private	317847	Masters	14	Divorced	Exec-managerial	Not-in-family	White	Male	0	2824	50	United-States	>50K
19		22	Private	119592	Assoc-acdm	12	Never-married	Handlers-cleaners	Not-in-family	Black	Male	0	2824	40	?	>50K

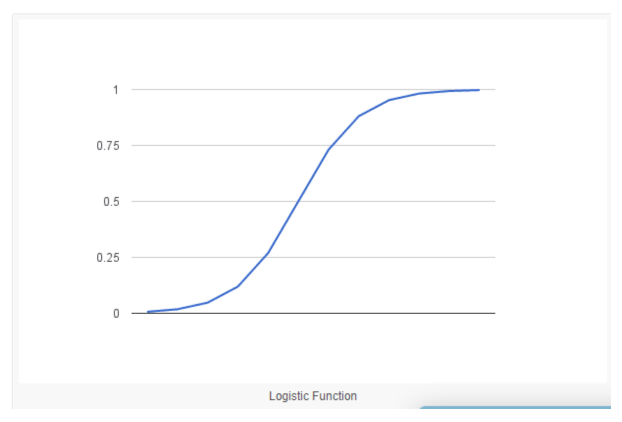
Here is the link of Dataset: Adult Census Income | Kaggle

# Approach:

We may utilize the Naive Bayes approach, Linear Regression, and Logistic Regression to solve this prediction issue. Because the prediction variable (salary class) is dependent on a number of factors (both category and numerical), the Naive Bayes approach and Logistic Regression are superior than Linear Regression for this issue. Because our dataset contains more categories than numerical factors, Logistic Regression is the ideal approach for this issue.

The Supervised Learning approach includes one of the most prominent Machine Learning algorithms: logistic regression. It's used to predict a categorical dependent variable from a group of independent factors. As a result, the result must be a discrete or categorical value. It may be Yes or No, 0 or 1, true or false, and so on, but instead of providing precise values like 0 and 1, it delivers probabilistic values that are somewhere between 0 and 1. Furthermore, unlike linear regression, logistic regression does not need a linear connection between the input and output variables. This is due to the odds ratio being transformed via a nonlinear log transformation.

Logistic function = 
$$\frac{1}{1+e^{-x}}$$



## **Experimentation:**

This prediction has been implemented through the following approaches:

- numpy:- numpy ('Numerical Python') is a Python library. It is a scientific computing core
  package that includes a strong n-dimensional array object as well as integration tools for C,
  C++, and other languages. It also has applications in linear algebra, random number
  generation, and other fields.
- matplotlib.pyplot:- matplotlib.pyplot is a set of command-style functions that allow matplotlib to behave similarly to MATLAB. Each pyplot function modifies a figure in some way, such as creating a figure, a plotting area in figure, Charting certain lines in a plotting area, decorating the plot with labels and so on.
- pandas:- For data processing and analysis, pandas is a software library created in Python.
   Its data structures and methods for manipulating numerical tables and time series are particularly useful. It's open-source software licensed under BSD license, which has three clauses.
- read\_csv:- Python is a great language for doing data analysis, primarily because of the fantastic ecosystem of data-centric python packages. pandas is one of those packages and make importing and analyzing data much easier.
- Predict:-predict the values where find at the time period that how much there in that graph.

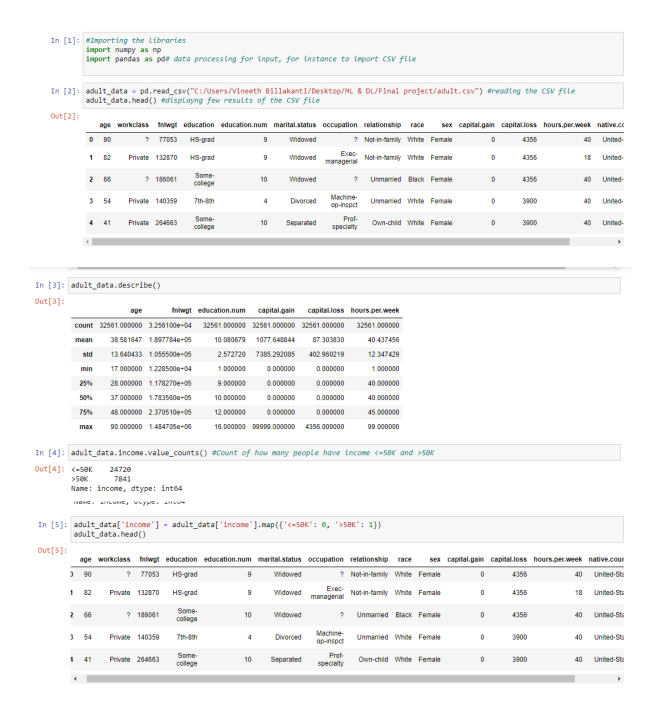
To begin, create an excel file dataset, which will then be opened in Jupyter notebook using ANACONDA Navigator. From there, we can use Anaconda Navigator to read the data set. First, in the Jupyter notebook, we'll import two variables: numpy and pandas. These functions are used as follows:

- NumPy is used for antialiasing a dynamic array or large set.
- matplotlib.pyplot is used for making graph
- pandas are mainly used like database where we store the dataset from the excel file.
   Through the data set we are forming graph and predicting.

Then import the dataset on the pandas through the help of "<any variable>. read\_csv" and then showing that field that are importing from the excel file. Then the salary is predicted by using the logistic regression method.

# **Python Code and Output:**

Importing the Libraries and reading the .CSV file(Data Set):



```
In [6]: print(adult_data.info()) #Displaying all the data information
print(adult_data.shape) #Displays the shape of the arrays
          <class 'pandas.core.frame.DataFrame'>
RangeIndex: 32561 entries, 0 to 32560
          Data columns (total 15 columns):
          # Column
                                 Non-Null Count Dtype
                                  32561 non-null int64
          0 age
               workclass
                                  32561 non-null
               fnlwgt
education
                                  32561 non-null int64
                                  32561 non-null
                                                   object
               education.num
                                  32561 non-null int64
               marital.status
                                  32561 non-null object
               occupation
relationship
           6
                                  32561 non-null object
                                  32561 non-null object
               race
                                  32561 non-null object
                                  32561 non-null object
               sex
          10 capital.gain
11 capital.loss
                                  32561 non-null int64
                                  32561 non-null
                                                     int64
              hours.per.week 32561 non-null int64
           13 native.country 32561 non-null object
          14 income 32561 dtypes: int64(7), object(8)
                                  32561 non-null int64
          memory usage: 3.7+ MB
          None
          (32561, 15)
```

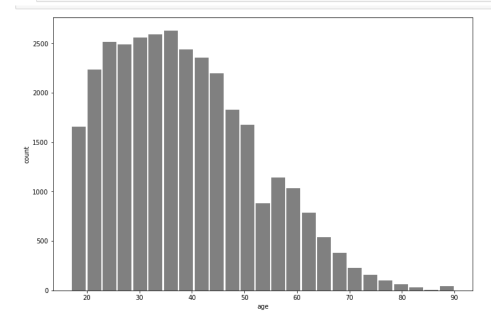
# **Data Cleaning:**

```
In [7]: adult_data.isnull().sum() #Checking whether do we have null values or not in the given data set
 Out[7]: age
workclass
             fnlwgt
education
             education.num
             marital.status
             occupation
                                    0
             relationship
             race
             sex
             capital.gain
             hours.per.week
native.country
             income
             dtype: int64
  In [8]: adult_data.isin(['?']).sum() #We can see '?'in the dataset
 Out[8]: age
workclass
             fnlwgt
education
              education.num
             marital.status
             occupation
                                    1843
             relationship
                                        0
 In [9]: adult_data.replace('?', np.nan , inplace=True) #Replacing the '?' with null value.
In [10]: adult_data.isnull().sum()
Out[10]: age workclass
            fnlwgt
education
            education.num
                                       В
            marital.status
            occupation
                                    1843
            relationship
            race
            sex
            capital.gain
            capital.loss
            hours.per.week
            native country
                                     583
            income
dtype: int64
In [11]:
adult_data['workclass'] = adult_data['workclass'].fillna(adult_data['workclass'].mode()[0])
adult_data['occupation'] = adult_data['occupation'].fillna(adult_data['occupation'].mode()[0])
adult_data['native.country'] = adult_data['native.country'].fillna(adult_data['native.country'].mode()[0])
```

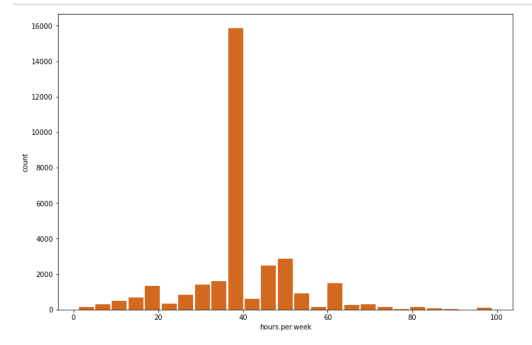
```
In [12]: adult_data.dtypes
Out[12]: age
                                        int64
              workclass
                                       object
int64
             fnlwgt
education
                                       object
             education.num
                                        int64
              marital.status
                                        object
             occupation
                                       object
              relationship
                                       object
                                       object
object
             race
             sex
capital.gain
                                        int64
              capital.loss
                                         int64
             hours.per.week
native.country
                                        int64
                                       object
             income
dtype: object
                                        int64
In [13]: from sklearn.preprocessing import LabelEncoder
    for col in adult_data.columns:
        if adult_data[col].dtypes == 'object':
            le = LabelEncoder()
            adult_data[col] = le.fit_transform(adult_data[col].astype(str))
              \textbf{adult\_data.dtypes} \ \textit{\#We can see some of the variables are not integers, we \textit{employ a label encoder to transform them to integers so} \\
             4
Out[13]: age
workclass
                                       int64
             fnlwgt
education
                                       int64
                                        int32
             education.num
                                       int64
              marital.status
                                        int32
             occupation relationship
                                       int32
                                        int32
              race
                                       int32
              sex
                                        int32
             capital.gain
capital.loss
                                       int64
                                        int64
             hours.per.week
native.country
                                       int64
                                       int32
              income
                                       int64
             dtype: object
```

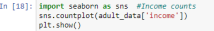
# Data Exploring:

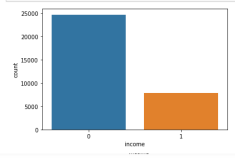
```
In [15]: import matplotlib.pyplot as plt #Data Exploration
    adult_data.hist(column='age', bins=25, grid=False, figsize=(12,8), color='#808080', zorder=2, rwidth=0.9)
    ##plt.bar(adult_data,adult_data['income'])
    plt.xlabel('age')
    plt.ylabel('count')
    plt.title('')
    plt.show()
```



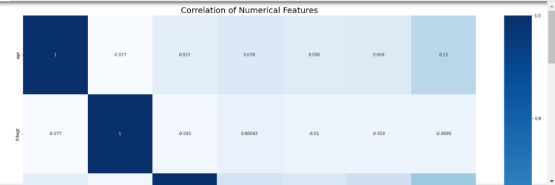
```
In [16]: import matplotlib.pyplot as plt
adult_data.hist(column='hours.per.week', bins=25, grid=False, figsize=(12,8), color='#D2691E', zorder=2, rwidth=0.9)
##plt.bar(adult_data,adult_data['income'])
plt.xlabel('hours.per.week')
plt.ylabel('count')
plt.title('')
plt.show()
```











# Data partitioning:

Here we split the data into 80% Training data and 20% testing data.

```
In [21]: from sklearn.model_selection import train_test_split #Partitioning the data
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2, random_state = 42)
```

# **Model Building:**

```
In [22]: from sklearn.preprocessing import StandardScaler
    sc = StandardScaler()
    X_train = sc.fit_transform(X_train)
    X_test = sc.transform(X_test)

In [23]: from sklearn.linear_model import LogisticRegression
    lr = LogisticRegression(random_state = 0)
    lr.fit(X_train, y_train)
    lr_pred = lr.predict(X_test)

In [24]: from sklearn.metrics import confusion_matrix, accuracy_score
    ac_lr = round(accuracy_score(y_test, lr_pred)*100,2)
    cm_lr = confusion_matrix(y_test, lr_pred)
```

## **Confusion Matrix:**

```
In [25]:

results = pd.DataFrame({
    'Model': ['Logistic Regression'],
    'Accuracy': [ac_lr],
    'Confusion_Matrix':[cm_lr]})

result_df = results.sort_values(by='Accuracy', ascending=False)

result_df = result_df.set_index('Model')

result_df.head(5) #confusion matrix

Out[25]:

Accuracy Confusion_Matrix

Model

Logistic Regression 82.39 [[4886, 290], [857, 680]]
```

#### **Results:**

As this is a prediction problem Accuracy is the measure to find how our model is predicting the salaried class of an individual. The accuracy of the model is shown below.

```
Accuracy = (Correct predictions) / (Total predictions)
= (5627+722) / (5627+140+1190+722)
= 6349 / 7679
= 0.8239
```

The accuracy of our model is 82.39% to predict the salary class of an individual by considering age, education, hours per week, occupation, and sex as categorical variables.

### **Conclusions:**

From the results, we can conclude that the salary of an individual whose income is greater than \$50,000 is male, whose education level is higher than a master's degree and who works more than 40 hours per week, and whose occupation is in the private sector.

# **Future Work:**

82.39 percent accuracy was obtained in the aforementioned result. By including additional data samples in the data set and increasing the amount of training data, we can improve our accuracy.

## **GitHub Link:**

https://github.com/vineeth3652/Machine-Learning-Deep-Learning.git

### **References:**

https://www.keboola.com/blog/logistic-regression-machine-learning https://journalofbigdata.springeropen.com/articles/10.1186/s40537-022-00559-6