# **EDA** + Logistic Regression + PCA

Hello friends,

This kernel is all about **Principal Component Analysis** - a **Dimensionality Reduction** technique.

I have discussed **Principal Component Analysis (PCA)**. In particular, I have introduced PCA, explained variance ratio, Logistic Regression with PCA, find right number of dimensions and plotting explained variance ratio with number of dimensions.

I have used the **adult** data set for this kernel. This dataset is very small for PCA purpose. My main purpose is to demonstrate PCA implementation with this dataset.

#### **Table of Contents**

The contents of this kernel is divided into various topics which are as follows:-

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# The Curse of Dimensionality

Generally, real world datasets contain thousands or millions of features to train for. This is very time consuming task as this makes training extremely slow. In such cases, it is very difficult to find a good solution. This problem is often referred to as the curse of dimensionality.

The curse of dimensionality refers to various phenomena that arise when we analyze and organize data in high dimensional spaces (often with hundreds or thousands of dimensions) that do not occur in low-dimensional settings. The problem is that when the dimensionality increases, the volume of the space increases so fast that the available data

become sparse. This sparsity is problematic for any method that requires statistical significance.

In real-world problems, it is often possible to reduce the number of dimensions considerably. This process is called **dimensionality reduction**. It refers to the process of reducing the number of dimensions under consideration by obtaining a set of principal variables. It helps to speed up training and is also extremely useful for data visualization.

The most popular dimensionality reduction technique is Principal Component Analysis (PCA), which is discussed below.

# Introduction to Principal Component Analysis (PCA)

**Principal Component Analysis (PCA)** is a dimensionality reduction technique that can be used to reduce a larger set of feature variables into a smaller set that still contains most of the variance in the larger set.

#### Preserve the variance

PCA, first identifies the hyperplane that lies closest to the data and then it projects the data onto it. Before, we can project the training set onto a lower-dimensional hyperplane, we need to select the right hyperplane. The projection can be done in such a way so as to preserve the maximum variance. This is the idea behind PCA.

#### **Principal Components**

PCA identifies the axes that accounts for the maximum amount of cumulative sum of variance in the training set. These are called Principal Components. PCA assumes that the dataset is centered around the origin. Scikit-Learn's PCA classes take care of centering the data automatically.

#### Projecting down to d Dimensions

Once, we have identified all the principal components, we can reduce the dimensionality of the dataset down to d dimensions by projecting it onto the hyperplane defined by the first d principal components. This ensures that the projection will preserve as much variance as possible.

Now, let's get to the implementation.

### **Import Python Libraries**

```
import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# import libraries for plotting
```

```
import matplotlib.pyplot as plt
          import seaborn as sns
          %matplotlib inline
          # ignore warnings
          import warnings
          warnings.filterwarnings('ignore')
          # Input data files are available in the "../input/" directory.
          # For example, running this (by clicking run or pressing Shift+Enter) will list
          # Working with os module - os is a module in Python 3.
          # Its main purpose is to interact with the operating system.
          # It provides functionalities to manipulate files and folders.
In [13]: df = pd.read_csv(r"D:\NIT Daily Task\Oct\7th, 8th - logistic, pca\7th, 8th - log
In [15]:
Out[15]:
                  age
                       workclass
                                  fnlwgt education education.num marital.status occupation
                                                                                              ?
                                   77053
                                                                          Widowed
               0
                   90
                                            HS-grad
                                                                   9
                                                                                          Exec-
                          Private 132870
                                                                          Widowed
               1
                   82
                                            HS-grad
                                                                                     managerial
                                              Some-
               2
                   66
                                  186061
                                                                  10
                                                                          Widowed
                                                                                              ?
                                              college
                                                                                       Machine-
               3
                   54
                          Private 140359
                                             7th-8th
                                                                   4
                                                                           Divorced
                                                                                      op-inspct
                                              Some-
                                                                                          Prof-
                   41
                          Private 264663
                                                                  10
                                                                          Separated
                                              college
                                                                                       specialty
                                              Some-
                                                                            Never-
                                                                                     Protective-
          32556
                          Private 310152
                                                                  10
                   22
                                              college
                                                                            married
                                                                                           serv
                                              Assoc-
                                                                        Married-civ-
                                                                                          Tech-
          32557
                   27
                          Private 257302
                                                                  12
                                               acdm
                                                                            spouse
                                                                                        support
                                                                        Married-civ-
                                                                                       Machine-
          32558
                                                                   9
                   40
                          Private 154374
                                            HS-grad
                                                                            spouse
                                                                                      op-inspct
                                                                                          Adm-
          32559
                   58
                          Private 151910
                                            HS-grad
                                                                          Widowed
                                                                                         clerical
                                                                                          Adm-
                                                                            Never-
          32560
                   22
                          Private 201490
                                            HS-grad
                                                                                         clerical
                                                                            married
         32561 rows × 15 columns
In [17]:
          df.shape
```

Out[17]: (32561, 15)

# **Preview dataset**

n [20]:	<pre>df.head()</pre>								
20]:		age	workclass	fnlwgt	education	education.num	marital.status	occupation	relati
	0	90	?	77053	HS-grad	9	Widowed	?	
	1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	
	2	66	?	186061	Some- college	10	Widowed	?	Unr
	3	54	Private	140359	7th-8th	4	Divorced	Machine- op-inspct	Unr
	4	41	Private	264663	Some- college	10	Separated	Prof- specialty	Ow
	4								•

# View summary of dataframe

```
In [23]: df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 32561 entries, 0 to 32560
Data columns (total 15 columns):

		/ -						
#	Column	Non-Null Count	Dtype					
0	age	32561 non-null	int64					
1	workclass	32561 non-null	object					
2	fnlwgt	32561 non-null	int64					
3	education	32561 non-null	object					
4	education.num	32561 non-null	int64					
5	marital.status	32561 non-null	object					
6	occupation	32561 non-null	object					
7	relationship	32561 non-null	object					
8	race	32561 non-null	object					
9	sex	32561 non-null	object					
10	capital.gain	32561 non-null	int64					
11	capital.loss	32561 non-null	int64					
12	hours.per.week	32561 non-null	int64					
13	native.country	32561 non-null	object					
14	income	32561 non-null	object					
dtynes: int6/(6) object(9)								

dtypes: int64(6), object(9)
memory usage: 3.7+ MB

### Encode ? as NaNs

```
In [26]: df[df == '?'] = np.nan
```

#### Again check the summary of dataframe

```
In [29]: df.info()
       <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
                       30725 non-null object
          workclass
        1
                       32561 non-null int64
32561 non-null object
        2 fnlwgt
        3 education
           education.num 32561 non-null int64
        4
        5 marital.status 32561 non-null object
        6 occupation 30718 non-null object
        7 relationship 32561 non-null object
                         32561 non-null object
           race
        9 sex
                        32561 non-null object
        10 capital.gain 32561 non-null int64
        11 capital.loss 32561 non-null int64
        12 hours.per.week 32561 non-null int64
        13 native.country 31978 non-null object
        14 income
                          32561 non-null object
       dtypes: int64(6), object(9)
       memory usage: 3.7+ MB
```

Now, the summary shows that the variables - workclass, occupation and native.country contain missing values. All of these variables are categorical data type. So, I will impute the missing values with the most frequent value- the mode.

### Impute missing values with mode

```
In [33]: for col in ['workclass', 'occupation', 'native.country']:
    df[col].fillna(df[col].mode()[0], inplace=True)
```

# Check again for missing values

```
In [37]: df.isnull().sum()
```

```
Out[37]:
          age
          workclass
                             0
          fnlwgt
                             0
          education
                             a
          education.num
          marital.status
                             0
          occupation
                             0
          relationship
                             0
          race
          sex
          capital.gain
          capital.loss
          hours.per.week
                             0
          native.country
                             0
          income
          dtype: int64
```

# Setting feature vector amd target variable

```
In [40]: X = df.drop(['income'], axis=1)
          y = df['income']
         X.head()
In [42]:
Out[42]:
              age workclass
                               fnlwgt education education.num marital.status occupation relati
                                                                                        Prof-
                                                                9
          0
               90
                               77053
                                         HS-grad
                                                                        Widowed
                      Private
                                                                                     specialty
                                                                                        Exec-
          1
               82
                      Private 132870
                                         HS-grad
                                                                        Widowed
                                                                                   managerial
                                           Some-
                                                                                        Prof-
               66
          2
                      Private 186061
                                                               10
                                                                        Widowed
                                                                                                 Unr
                                                                                     specialty
                                          college
                                                                                    Machine-
               54
          3
                      Private 140359
                                          7th-8th
                                                                        Divorced
                                                                                                 Unr
                                                                                    op-inspct
                                           Some-
                                                                                        Prof-
                      Private 264663
                                                               10
                                                                       Separated
                                                                                                 Ow
                                          college
                                                                                     specialty
```

# Split data into separate trainig and test set

```
In [47]: from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3, randometric randome
```

# **Feature Engineering**

#### **Encode categoricl variables**

```
In [51]: from sklearn import preprocessing

categorical = ['workclass', 'education', 'marital.status', 'occupation', 'relati
    for feature in categorical:
        le = preprocessing.LabelEncoder()
        X_train[feature] = le.fit_transform(X_train[feature])
        X_test[feature] = le.transform(X_test[feature])
```

# **Feature Scaling**

```
from sklearn.preprocessing import StandardScaler
In [54]:
          scaler = StandardScaler()
          X_train = pd.DataFrame(scaler.fit_transform(X_train), columns = X.columns)
          X_test = pd.DataFrame(scaler.transform(X_test), columns = X.columns)
In [56]: X_train.head()
Out[56]:
                                     fnlwgt education education.num marital.status occupation
                  age workclass
              0.101484
                         2.600478
                                  -1.494279
                                             -0.332263
                                                              1.133894
                                                                            -0.402341
                                                                                        -0.78223
              0.028248
                       -1.884720
                                   0.438778
                                              0.184396
                                                             -0.423425
                                                                            -0.402341
                                                                                        -0.02669
              0.247956 -0.090641
                                   0.045292
                                              1.217715
                                                             -0.034095
                                                                            0.926666
                                                                                        -0.782234
             -0.850587 -1.884720
                                   0.793152
                                              0.184396
                                                             -0.423425
                                                                            0.926666
                                                                                        -0.53038
             -0.044989 -2.781760 -0.853275
                                              0.442726
                                                              1.523223
                                                                            -0.402341
                                                                                        -0.782234
```

# Logistic Regression model with all features

```
In [59]: from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import accuracy_score

logreg = LogisticRegression()
logreg.fit(X_train, y_train)
y_pred = logreg.predict(X_test)

print('Logistic Regression accuracy score with all the features: {0:0.4f}'. form
```

Logistic Regression accuracy score with all the features: 0.8218

# **Logistic Regression with PCA**

Scikit-Learn's PCA class implements PCA algorithm using the code below. Before diving deep, I will explain another important concept called explained variance ratio.

#### **Explained Variance Ratio**

A very useful piece of information is the **explained variance ratio** of each principal component. It is available via the **explained\_variance\_ratio\_** variable. It indicates the proportion of the dataset's variance that lies along the axis of each principal component.

Now, let's get to the PCA implementation.

from sklearn.decomposition import PCA pca = PCA() X\_train = pca.fit\_transform(X\_train) pca.explained\_variance\_ratio\_

#### Comment

- We can see that approximately 97.25% of variance is explained by the first 13 variables.
- Only 2.75% of variance is explained by the last variable. So, we can assume that it carries little information.
- So, I will drop it, train the model again and calculate the accuracy.

### Logistic Regression with first 13 features

Logistic Regression accuracy score with the first 13 features: 0.8213

#### Comment

• We can see that accuracy has been decreased from 0.8218 to 0.8213 after dropping the last feature.

- Now, if I take the last two features combined, then we can see that approximately 7% of variance is explained by them.
- I will drop them, train the model again and calculate the accuracy.

#### Logistic Regression with first 12 features

Logistic Regression accuracy score with the first 12 features: 0.8227

#### Comment

- Now, it can be seen that the accuracy has been increased to 0.8227, if the model is trained with 12 features.
- Lastly, I will take the last three features combined. Approximately 11.83% of variance is explained by them.
- I will repeat the process, drop these features, train the model again and calculate the accuracy.

#### **Logistic Regression with first 11 features**

```
In [77]: X = df.drop(['income', 'native.country', 'hours.per.week', 'capital.loss'], axis=
y = df['income']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3, rando

categorical = ['workclass', 'education', 'marital.status', 'occupation', 'relati
```

```
for feature in categorical:
    le = preprocessing.LabelEncoder()
    X_train[feature] = le.fit_transform(X_train[feature])
    X_test[feature] = le.transform(X_test[feature])

X_train = pd.DataFrame(scaler.fit_transform(X_train), columns = X.columns)

X_test = pd.DataFrame(scaler.transform(X_test), columns = X.columns)

logreg = LogisticRegression()
logreg.fit(X_train, y_train)
y_pred = logreg.predict(X_test)

print('Logistic Regression accuracy score with the first 11 features: {0:0.4f}'.
```

Logistic Regression accuracy score with the first 11 features: 0.8186

#### Comment

- We can see that accuracy has significantly decreased to 0.8187 if I drop the last three features.
- Our aim is to maximize the accuracy. We get maximum accuracy with the first 12 features and the accuracy is 0.8227.

### Select right number of dimensions

- The above process works well if the number of dimensions are small.
- But, it is guite cumbersome if we have large number of dimensions.
- In that case, a better approach is to compute the number of dimensions that can explain significantly large portion of the variance.
- The following code computes PCA without reducing dimensionality, then computes the minimum number of dimensions required to preserve 90% of the training set variance.

```
In [81]: X = df.drop(['income'], axis=1)
y = df['income']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3, randoute categorical = ['workclass', 'education', 'marital.status', 'occupation', 'relatifor feature in categorical:
    le = preprocessing.LabelEncoder()
    X_train[feature] = le.fit_transform(X_train[feature])
    X_test[feature] = le.transform(X_test[feature])

X_train = pd.DataFrame(scaler.fit_transform(X_train), columns = X.columns)
```

```
pca= PCA()
pca.fit(X_train)
cumsum = np.cumsum(pca.explained_variance_ratio_)
dim = np.argmax(cumsum >= 0.90) + 1
print('The number of dimensions required to preserve 90% of variance is',dim)
```

The number of dimensions required to preserve 90% of variance is 12

#### Comment

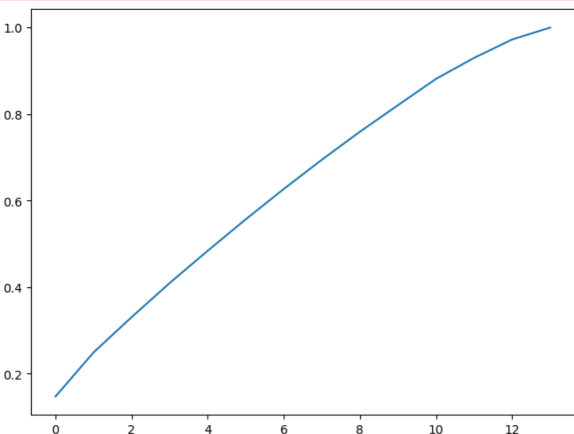
- With the required number of dimensions found, we can then set number of dimensions to dim and run PCA again.
- With the number of dimensions set to dim, we can then calculate the required accuracy.

# Plot explained variance ratio with number of dimensions

- An alternative option is to plot the explained variance as a function of the number of dimensions.
- In the plot, we should look for an elbow where the explained variance stops growing fast
- This can be thought of as the intrinsic dimensionality of the dataset.
- Now, I will plot cumulative explained variance ratio with number of components to show how variance ratio varies with number of components.

```
In [85]: plt.figure(figsize=(8,6))
    plt.plot(np.cumsum(pca.explained_variance_ratio_))
    plt.xlim(0,14,1)
    plt.xlabel('Number of components')
    plt.ylabel('Cumulative explained variance')
    plt.show()
```

```
TypeError
                                          Traceback (most recent call last)
Cell In[85], line 3
      1 plt.figure(figsize=(8,6))
      2 plt.plot(np.cumsum(pca.explained_variance_ratio_))
----> 3 plt.xlim(0,14,1)
      4 plt.xlabel('Number of components')
      5 plt.ylabel('Cumulative explained variance')
File ~\anaconda3\Lib\site-packages\matplotlib\pyplot.py:1961, in xlim(*args, **kw
args)
  1959 if not args and not kwargs:
           return ax.get_xlim()
-> 1961 ret = ax.set_xlim(*args, **kwargs)
  1962 return ret
TypeError: _AxesBase.set_xlim() takes from 1 to 3 positional arguments but 4 were
given
```



#### Comment

The above plot shows that almost 90% of variance is explained by the first 12 components.

#### Conclusion

- In this kernel, I have discussed Principal Component Analysis the most popular dimensionality reduction technique.
- I have demonstrated PCA implementation with Logistic Regression on the adult dataset.

- I found the maximum accuracy with the first 12 features and it is found to be 0.8227.
- As expected, the number of dimensions required to preserve 90 % of variance is found to be 12.
- Finally, I plot the explained variance ratio with number of dimensions. The graph confirms that approximately 90% of variance is explained by the first 12 components.

# References

The ideas and concepts in this kernel are taken from the following book.

• Hands on Machine Learning with Scikit-Learn and Tensorflow by Aurelien Geron.

In [ ]: