

(https://www.bigdatauniversity.com)

Project: Whether a loan is paid off

Deadline: 2020-07-12 18:00:00

Total marks: 4.0

Your information:

- Fullname:
- · Date of birth:
- · Place of birth:
- Email:
- · Mobile phone:

In this notebook, we practice all the knowledge and skills that we learned in this course.

We apply the **Regression Algorithm** to predict: "Whether a loan is paid off on in collection" by accuracy evaluation methods.

Lets first load required libraries:

```
In [1]: import itertools
    import numpy as np
    import matplotlib.pyplot as plt
    from matplotlib.ticker import NullFormatter
    import pandas as pd
    import numpy as np
    import matplotlib.ticker as ticker
    from sklearn import preprocessing
    %matplotlib inline
```

About dataset

This dataset is about past loans. The **Loan_train.csv** data set includes details of 346 customers whose loan are already paid off or defaulted. It includes following fields:

Description	Field
Whether a loan is paid off on in collection	Loan_status
Basic principal loan amount at the	Principal
Origination terms which can be weekly (7 days), biweekly, and monthly payoff schedule	Terms
When the loan got originated and took effects	Effective_date
Since it's one-time payoff schedule, each loan has one single due date	Due_date
Age of applicant	Age
Education of applicant	Education
The gender of applicant	Gender

Data exploration

*** To predict "Whether a loan is paid off", we need some fields: 'Principal', 'Terms', 'Age', 'Gender', 'Effective_date'

The first things we need to do:

- · Identify Variables
- Univariate Analysis
- Bi-variate Analysis
- · Handle the Missing Values
- · Handle Outlier Values

Tips: Step by step like Chapter2_Ex1_Housing prices

Load Data From CSV File

```
In [2]: # Read CSV file: loan_train.csv
# code here

In [3]: # Understanding to dataset
# shape
# info
# head(), tail()
# describe()
```

Convert 'due_date', 'effective_date' to date time object

```
In [4]: # code here
```

Data visualization

How many sample of each class is in our data set?

```
In [5]: # code
```

xxx people have paid off the loan on time while xxx have gone into collection

Lets plot some columns to underestand data better:

Use seaborn or matplotlib to draw some plots like that:

```
In [6]:
         import numpy as np
         from PIL import Image
         import matplotlib.pyplot as plt
In [7]:
         img1 = np.array(Image.open('Principal_Male_Female.jpg'))
In [8]: plt.figure(figsize=(10,5))
         plt.imshow(img1, interpolation='bilinear')
         plt.show()
            0
                             Gender = male
                                                                  Gender = female
           25
                                                                             PAIDOFF
               150
                                                                             COLLECTION
           50
               125
           75
               100
          100
                75
                50
          125
                25
          150
          175
                                 600
                                                                              800
                        400
                                          800
                                                  1000
                                                             400
                                                                      600
                                                                                      1000
                                 Principal
                                                                      Principal
          200
                      50
                               100
                                        150
                                                  200
                                                           250
                                                                    300
                                                                             350
                                                                                       400
```

```
In [9]:
          img2 = np.array(Image.open('Age Male Female.jpg'))
In [10]:
          plt.figure(figsize=(10,5))
          plt.imshow(img2, interpolation='bilinear')
          plt.show()
             0
                                Gender = male
                                                                     Gender = female
            25
                                                                                 PAIDOFF
                  50
            50
                                                                                 COLLECTION
                  40
            75
                  30
           100
                  20
           125
                  10
           150
           175
                        20
                                  30
                                           40
                                                              20
                                                                        30
                                                                                 40
                                                                                           50
                                     age
                                                                           age
           200
                        50
                                 100
                                          150
                                                    200
                                                             250
                                                                       300
                                                                                350
                                                                                          400
               0
In [11]:
          # code here
```

Pre-processing: Feature selection/extraction

Lets look at the day of the week people get the loan

- · Make new column 'dayofweek' from 'effective date'
 - Example: 2016-09-08 => dayofweek is 3 (The day of the week with Monday=0, Sunday=6)
 - Link: https://pandas.pydata.org/pandas-

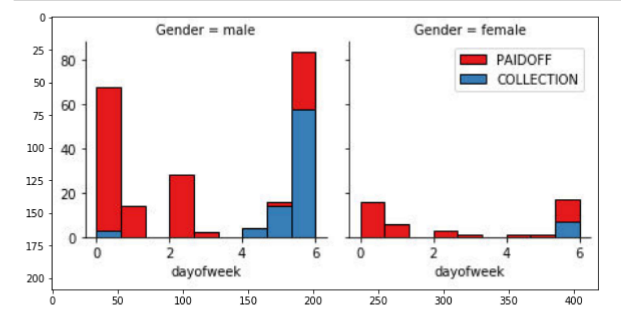
 docs/stable/reference/api/pandas.DatetimeIndex.dayofweek.html (https://pandas.pydata.org/pandas.DatetimeIndex.dayofweek.html (https://pandas.pydata.org/pandas.dayofweek.html (https://pandas.pydata.org/pandas.dayofweek.html (https://pandas.pydata.org/pandas.dayofweek.html (https://pandas.pydata.org/pandas.dayofweek.html (https://pandas.pydata.org/pandas.dayofweek.html (https://pandas.dayofweek.html (<a href="htt

```
In [12]: # code here
```

Lets plot some columns to underestand data better:

```
In [13]: img3 = np.array(Image.open('day_of_week.jpg'))
```

```
In [14]: plt.figure(figsize=(10,5))
    plt.imshow(img3, interpolation='bilinear')
    plt.show()
```



```
In [15]: # code here
```

We see that people who get the loan at the end of the week don't pay it off, so lets use Feature binarization to set a threshold values less then day 4

Make new column 'weekend': =1 if 'dayofweek'>3, else =0

```
In [16]: # code here
```

Convert Categorical features to numerical values

· groupby 'Gender' and count by 'loan status'

```
In [17]: # code here
```

xxx % of female pay there loans while only xxx % of males pay there loan

Lets convert male to 0 and female to 1:

```
In [18]: # code here
```

One Hot Encoding

How about education?

· groupby 'education' and count by 'loan status'

```
In [19]: # code here
```

Feature befor One Hot Encoding

Print head() data with 5 columns: 'Principal', 'terms', 'age', 'Gender', 'education'

```
In [20]: # code here
```

Use one hot encoding technique to convert categorical variables to binary variables and append them to the feature Data Frame

- Make new dataframe Feature has: 'Principal', 'terms', 'age', 'Gender', 'weekend', 'education'
- In Feature: Use one hot encoding technique to convert 'education' to binary variable, then drop column 'Master or Above'

```
In [21]: # code here
```

Feature selection

Lets defind feature sets, X:

• X is input, X = Feature

```
In [22]: # code here
```

What are our lables?

• y is output, y = 'loan_status' column

```
In [23]: # code here
```

Normalize Data

Data Standardization give data zero mean and unit variance (technically should be done after train test split)

• Find the suitable Scaler to scale data of X (if we need to do to have a better prediction)

In [24]:	# code here
In []:	