# **Creditcard Fraud Prediction**

# **Overview**

Credit Card Fraud Prediction is the process which is used to predict fraudranlent transcations. As this prediction is important that is related to finance section.

The credit card fraud detection features uses user behavior and location scanning to check for unusual patterns. These patterns include user characteristics such as user spending patterns as well as usual user geographic locations to verify his identity. If any unusual pattern is detected, the system requires reverification.

Linear Regression is used in this project to know whether the transactions are fraud or not.

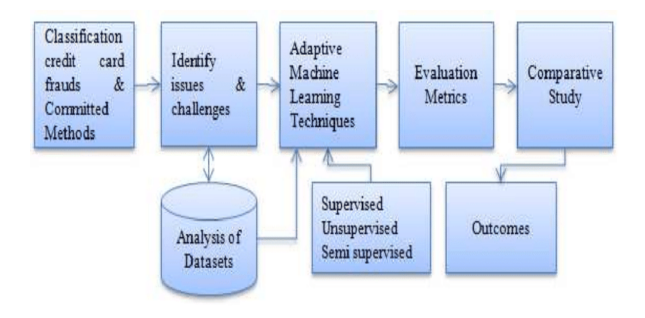
## **Software Requirements:**

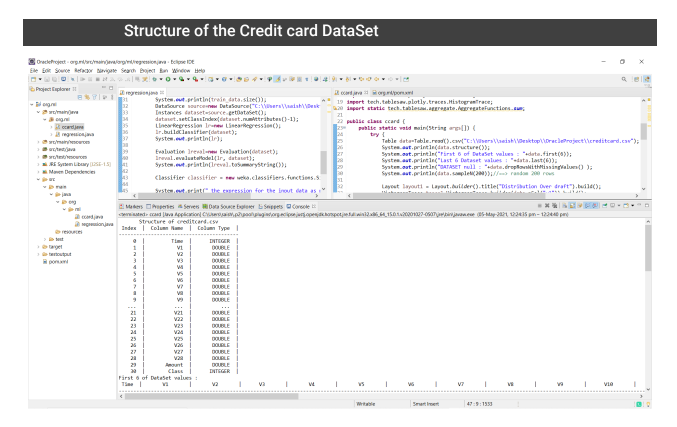
- Windows Xp, Windows 7(ultimate, enterprise)
- Weka
- Eclipse IDE

## **Hardware Components:**

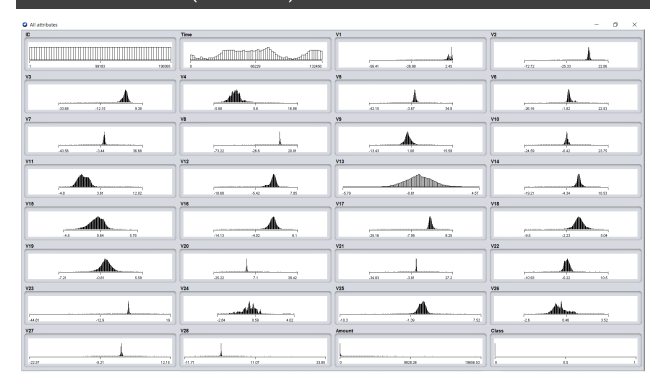
- Processor i3,i5
- Min Hard Disk 4 GB
- Min Memory 4GB RAM

# **Block Diagram for the Credit Card fraud Detection**

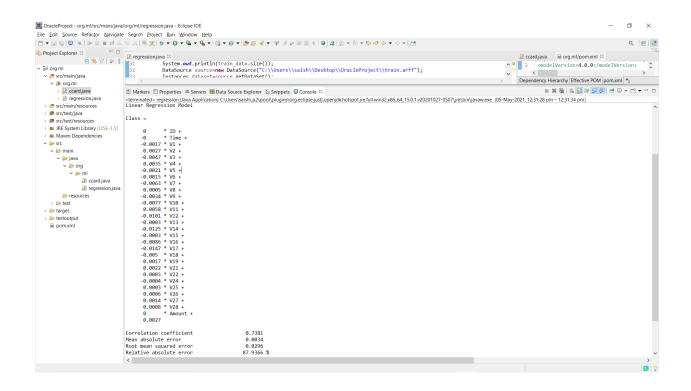




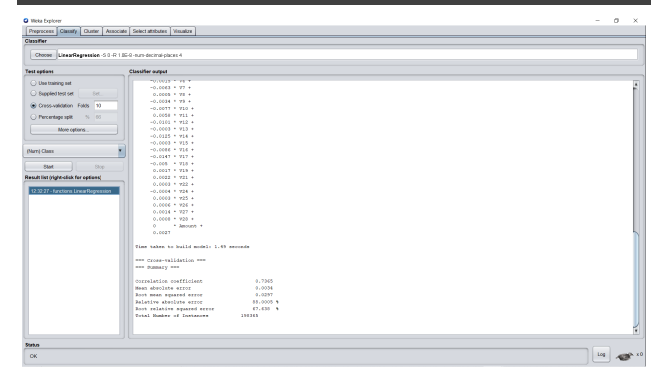
## Visualization of Dataset(All attributes)



# Linear Regression(The solution is used for this project)



### The Linear Regression solution through WEKA



## Advantages & Disadvantages:

#### Advantages:

- Linear Regression is simple to implement and easier to interpret the output coefficients.
- When we know the relationship between the independent and dependent variable have a linear relationship, this 'Linear Regression' is the best to use because of it's less complexity to compared to the other algoritms.

#### Disadvantages:

- Linear regression technique outliers can have huge effects on the regression and boundaries are linear in this technique.
- Diversely, linear regression assumes a linear relationship between dependent and independent variables. That means it assumes that there is a straight-line relationship between them. It assumes independence between attributes.

# **Conclusion:**

It is important for credit card companies to be able to recognize fraudulent credit card transactions so that customers may not face the issue regrading the transcations. So, this project helps to predit whether the transactions are fraud or not.

#### Refrences:

Dataset for Credit card fraud prediction:

https://www.kaggle.com/mlg-ulb/creditcardfraud

#### Source code:

https://github.com/smartinternz02/SPS-10710-Creditcard-Fraud-Prediction-