**TITLE- Credit Score**

ABSTRACT

Basically this Credit Score data set contains attributes such as

|  |  |
| --- | --- |
| **Age** | Age of Customer. |
| **Income per dependent** | Income of the customer (Amount in thousands) |
| **Monthly credit card exp** | Monthly credit card expenditure(Amount in hundreds) |
| **Own home** | Whether the customer owns home (yes/no) |
| **Self employed** | Whether the customer is self-employed (yes/no) |
| **Derogatory reports** | No. of Derogatory reports (count) |
| **Application accepted** | Application accepted(yes/no) |

This data set can be used for gathering useful results about the eligibility of the customer whether he/she can take credit or not. The class label signifies that a person’s application is accepted or rejected.

As the above dataset attributes are dependent on each other we can use the classification technique to predict whether the customer is eligible for the credit or not.

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