

Bank Credit Risk Classification

Wireframe

Shruti Balan

The web application for Bank Credit Risk Classification has

1. A home page, where the user
 - a. Enters inputs
 - b. Submits the inputs

Two types of data are entered : Personal /Demographic information and Behavioral information

Credit Scorecard Prediction

Demographic data:

Age:

Personal Status :

Job :

Employment Duration:

Are you a foreign worker?:
☐ Yes ☐ No

How long have you been living in your current residence?:

What kind of housing do you live in?:
☐ Free ☐ Rented ☐ Own

What kind of properties do you own?:

How many people depend on your income?:
☐ 0 to 2 people ☐ 3 or more people

Do you have a registered telephone number under your name?:
☐ Yes ☐ No

Behavioral data:

Amount:

Duration:

Purpose:

Installment Rate:

Savings

Status

Number of Credits :

Credit History :

Do you have any other installment plans elsewhere? :

Other debtors :

Predict Risk

2. A results/output page, where the application displays the output, indicating whether the customer is classified as a Good Risk or Bad risk.

Credit Risk Classification

Output:
This profile is classified as
GOOD RISK!