

WireFrame Document

Credit Card Default Prediction

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1. The first page displays the pop up window where the user has to provide specific details such as Gender, Repayment status, Bill amount etc.
- All the information will be used to predict the results.

Credit Card Defaulter Prediction	
Demographic data:	Behavioral data:
Gender: <input checked="" type="radio"/> Male <input type="radio"/> Female	Repayment Status: (-1=pay duly, 1=one month delay, 2=two months delay, ... 9=delay for nine months and above)
Education: <input type="radio"/> Graduate School <input type="radio"/> University <input checked="" type="radio"/> High School <input type="radio"/> Others <input type="radio"/> Unknown	April <input type="text" value="0"/> May <input type="text" value="0"/> June <input type="text" value="0"/> July <input type="text" value="0"/> August <input type="text" value="0"/> September <input type="text" value="0"/>
Marrital Status: <input type="radio"/> Married <input type="radio"/> Single <input type="radio"/> Others	Bill Amounts: Amount of bill statements (in dollar)
Age: <input type="text" value="27"/>	April <input type="text" value="0"/> May <input type="text" value="0"/> June <input type="text" value="0"/> July <input type="text" value="0"/> August <input type="text" value="0"/> September <input type="text" value="0"/>
Limit Balance: Amount of given credit in dollar (includes individual and family/supplementary credit)	Previous Payments: Amount of previous payments (in dollar)
<input type="text" value="70"/>	April <input type="text" value="0"/> May <input type="text" value="0"/> June <input type="text" value="0"/> July <input type="text" value="0"/> August <input type="text" value="0"/> September <input type="text" value="0"/>
<div>Predict</div>	

2. Incase you miss out one input the webpage will alert you for the same.

Demographic data:

Gender:

☒ Male ☐ Female

Education:

☐ Graduate School ☐ University ☒ High School ☐ Others ☐ Unknown

Marrital Status:

☐ Married ☐ Single ☐ Others

Limit Balance:

Amount of given credit in dollar (includes individual and family/supplementary credit)

70

Behavioral data:

Repayment Status:

(-1=pay duly, 1=one month delay, 2=two months delay, ... 9=delay for nine months and above)

April

May

June

July

August

September

0

0

0

0

0

0

Bill Amounts:

Amount of bill statements (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Previous Payments:

Amount of previous payments (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Please select one of these options.

Predict

3. After entering all the data we will get the predictions at the bottom page, i.e if the borrower will default or not.

4.

- In this case the Borrower will not be a Defaulter in next month.

Credit Card Defaulter Prediction

Demographic data:

Gender:

☐ Male ☐ Female

Education:

☐ Graduate School ☐ University ☐ High School ☐ Others ☐ Unknown

Marrital Status:

☐ Married ☐ Single ☐ Others

Age:

in years

Limit Balance:

Amount of given credit in dollar (includes individual and family/supplementary credit)

amount in dollar

Behavioral data:

Repayment Status:

(-1=pay duly, 1=one month delay, 2=two months delay, ... 9=delay for nine months and above)

April

May

June

July

August

September

0

0

0

0

0

0

Bill Amounts:

Amount of bill statements (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Previous Payments:

Amount of previous payments (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Predict

The Credit card holder will not be Defaulter in the next month

- In this case the Borrower will be a Defaulter in next month.

Credit Card Defaulter Prediction

Demographic data:

Gender:

☐ Male ☐ Female

Education:

☐ Graduate School ☐ University ☐ High School ☐ Others ☐ Unknown

Marrital Status:

☐ Married ☐ Single ☐ Others

Age:

in years

Limit Balance:

Amount of given credit in dollar (includes individual and family/supplementary credit)

amount in dollar

Behavioral data:

Repayment Status:

(-1=pay duly, 1=one month delay, 2=two months delay, ... 9=delay for nine months and above)

April

May

June

July

August

September

0

0

0

0

0

0

Bill Amounts:

Amount of bill statements (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Previous Payments:

Amount of previous payments (in dollar)

April

May

June

July

0

0

0

0

August

September

0

0

Predict

The credit card holder will be Defaulter in the next month