

Credit Card Default Prediction

Wireframe

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The web application for Credit Card Default Prediction has a single page, where the user

1. Enters inputs
2. Submits the inputs
3. The application displays the output, indicating whether the customer is likely to default the credit card payment in the following month.

Two types of data are entered

1. Personal /Demographic information
2. Behavioral information

Credit Card Default Prediction

Age	<input type="radio"/> Male						<input type="radio"/> Female					
Gender	<input type="radio"/> High School		<input type="radio"/> Graduate		<input type="radio"/> University		<input type="radio"/> Other					
Education	<input type="radio"/> Single		<input type="radio"/> Married		<input type="radio"/> Others							
Marital Status												
Limit Balance												
Repayment Status	April	▼	May	▼	June	▼						
	July	▼	Aug	▼	Sept	▼						
Bill Amount												
	April		May		June							
	July		Aug		Sept							
Previous Payments												
	April		May		June							
	July		Aug		Sept							

SUBMIT

INeuron Credit Card Default Prediction Using ML

Select Your Gender

Select Your Education

Current Marrital Status

Select Your Age

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

Repayment Status

Bill Amounts Amount of bill statements (in dollar)

Previous Payments Amount of previous payments (in dollar)

☐ Male ☐ Female

☐ High School ☐ Graduate ☐ University ☐ Others

☐ Married ☐ Single ☐ Others

years old

\$

April	May	June	July
No Consumption	No Consumption	No Consumption	No Consumption
August	September	April	May
No Consumption	No Consumption	0	0
June	July	August	September
0	0	0	0
April	May	June	July
0	0	0	0
August	September		
0	0		

[Click to Predict](#)

PREDICT NOT BE DEFAULT!