

CREDIT CARD DEFAULT CLASSIFICATION

Wireframe documentation

Santhosh Kumar K S

NOVEMBER 2, 2023
INEURON

1. The first page displays required details to enter in order get prediction from the model.

Credit Card Default Classification

LIMIT_BAL	PAY_SEPT or PAY_0	BILL_AMT_MAY or BILL_AMT5
BILL_AMT_APRIL or BILL_AMT6	PAY_AMT_SEPT or PAY_AMT1	PAY_AMT_JULY or PAY_AMT3
PAY_AMT_JUNE or PAY_AMT4	PAY_AMT_MAY or PAY_AMT5	PAY_AMT_APRIL or PAY_AMT6

predict

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

Credit Card Default Classification

10000	-2	1
BILL_AMT_APRIL or BILL_AMT6	1000	1
1000	1000	1000

predict

3. For PAY_0 or PAY_SEPT field we limited values from -2 to 9. So if you give any other values it will alert you.

Credit Card Default Classification

10000	1000	1
1000	1000	1
1000	1000	1000
predict		

4. Enter required details correctly.

Credit Card Default Classification

90000	0	10000
15549	1518	1000
1000	1000	5000
predict		

5. Result will be displayed in the same page as shown in below.

Credit Card Default Classification

Credit Card Holder is not default in next month

LIMIT_BAL	PAY_SEPT or PAY_0	BILL_AMT_MAY or BILL_AMT5
BILL_AMT_APRIL or BILL_AMT6	PAY_AMT_SEPT or PAY_AMT1	PAY_AMT_JULY or PAY_AMT3
PAY_AMT_JUNE or PAY_AMT4	PAY_AMT_MAY or PAY_AMT5	PAY_AMT_APRIL or PAY_AMT6
<div>Please fill out this field.</div>		
<div>predict</div>		