# Case Study Loan Repayment Analysis

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### Agenda

**Identifying the Challenge** 

**Defining the Landscape** 

**Key Insights** 

**Loan Repayment Model and Analysis** 

**Next Steps** 



74%

of high-risk loans,

resulting in

**R\$6m** 

of accumulated loan debt,

causing lenders to incur financial loss and increased administrative burdens.

73%

of customers with high-risk repayment behavior,

causing damage to their credit score and additional fees and interest.

Based on 3,046 users who generated 6,588 loans



#### **Key Concept: High-Risk Loans and Candidates**

#### **Loans Resulting in Repayment**

... are assessed by benchmarking their default rate to the default rate of the category that they belong to (3<sup>rd</sup> quartile).

The categories are defined based on the principal amount and the interest rate.

#### **Loans Resulting in Debt**

... are considered immediately as high-risk loans.

A user's risk is defined by linking their purchasing and loan repayment behavior with the characteristics of the loan





Based on RFM modeling

8%	<b>3</b> %	<b>35</b> %	<b>6</b> %	48%
Champions	<b>Big Spenders</b>	Promising	Recent	Inactive
Extremely active with moderate to high monetary value.	Active customers with high monetary value.	Active customers with low to moderate monetary value.	Customers who entered our base recently with low to moderate	Customers with extremely low activity.
	Slight preference for		monetary value.	Prefer to use mostly
Very low transaction rejection rate (8%).	online purchases.	Opt periodically for installment plans.	Prefer to use mostly	credit cards.
	Prefer to use mostly credit cards.	·	credit cards.	Opt frequently for installment plans.
			Opt frequently for	
	Opt frequently for installment plans.		installment plans.	High transaction rejection rate (16%).
	High transaction rejection rate (27%).		High transaction rejection rate (19%).	





Based on RFM modeling

8% Champions	3% Big Spenders	35% Promising	6% Recent	48% Inactive
<b>90</b> % has defaulted at least once.	<b>81%</b> has defaulted at least once.	<b>77%</b> has defaulted at least once.	<b>62%</b> has defaulted at least once.	<b>51%</b> has defaulted at least once.
The typical default rate is around <b>2% to 5%.</b>	The typical default rate is around <b>3% to 9%.</b>	The typical default rate is around <b>3% to 6%.</b>	The typical default rate is around <b>7% to 16%.</b>	The typical default rate is around <b>4% to 18%.</b>
<b>2</b> % of their loans resulted in debt.	<b>2</b> % of their loans resulted in debt.	<b>11%</b> of their loans resulted in debt.	<b>21%</b> of their loans resulted in debt.	<b>57%</b> of their loans resulted in debt.
17% have fallen behind the due date.	10% have fallen behind the due date.	30% have fallen behind the due date.	41% have fallen behind the due date.	34% have fallen behind the due date.
2% to 6% of their repayments are overdue.	10% to 14% of their repayments are overdue.	3% to 12% of their repayments are overdue.	10% to 20% of their repayments are overdue.	7% to 16% of their repayments are overdue.





Based on RFM modeling

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8% Champions	3% Big Spenders	35% Promising	6% Recent	48% Inactive



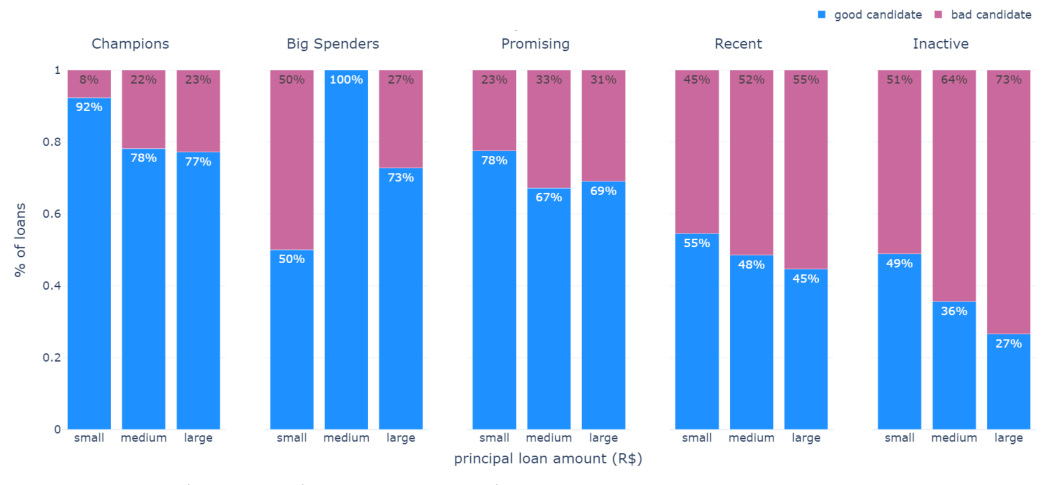
#### Users with lower activity present a high-risk repayment behavior

Low activity is defined as low frequency and monetary values

Champions	<b>Big Spenders</b>	<b>Promising</b>	Recent	Inactive
22%	<b>27</b> %	31%	<b>54%</b>	<b>72</b> %
high-risk candidates	high-risk candidates	high-risk candidates	high-risk candidates	high-risk candidates



## Risk increases with the loan amount, with *Recent* and *Inactive* users exhibiting a high-risk repayment behavior

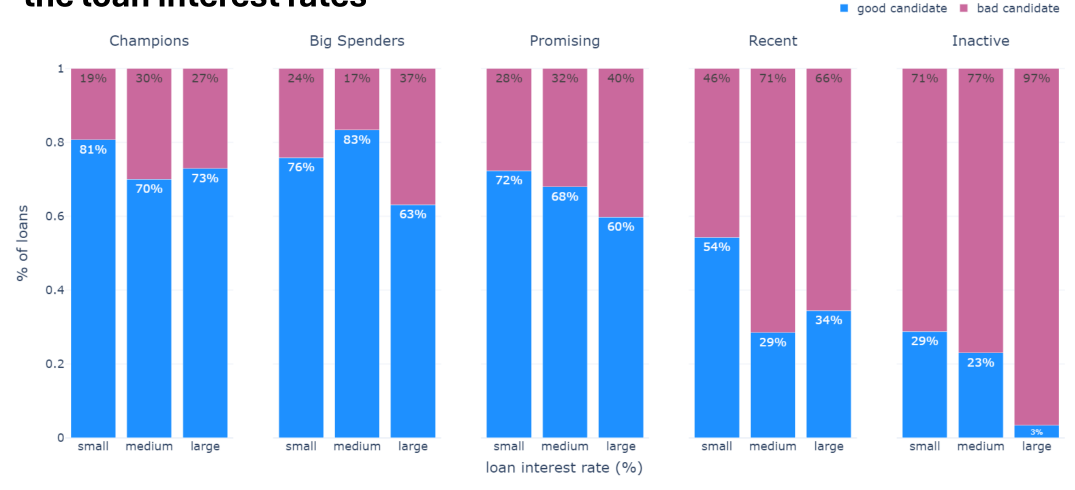


small: less than R\$ 3k, medium: R\$ 3k – 5k, large: more than R\$ 5k

Big Spenders have a limited number of small and medium sized loans



### Similar risk can be observed in relation to the loan interest rates

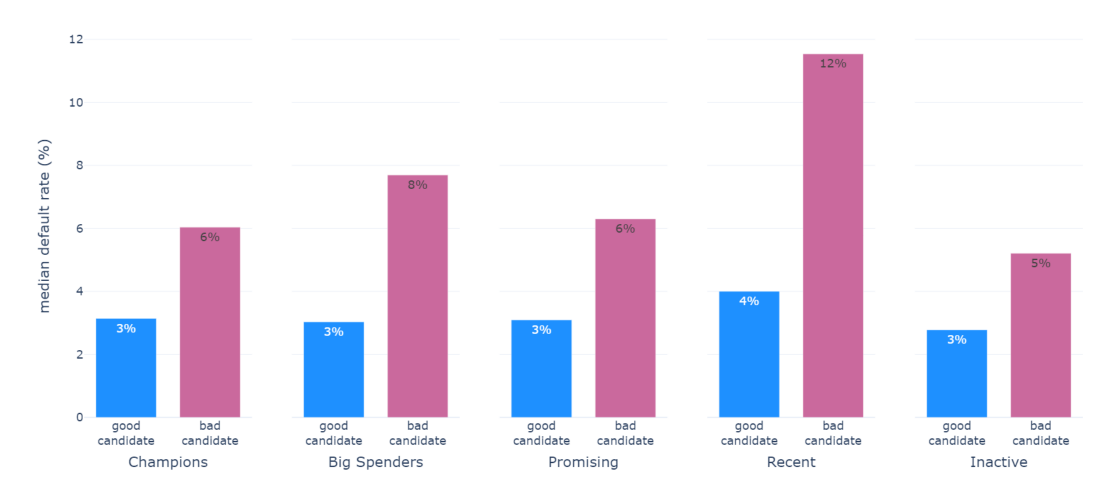


**small:** less than 40%, **medium:** 40% - 100% , **large:** greater than 100%

Inactive customers have a limited number of loans with large interest rates

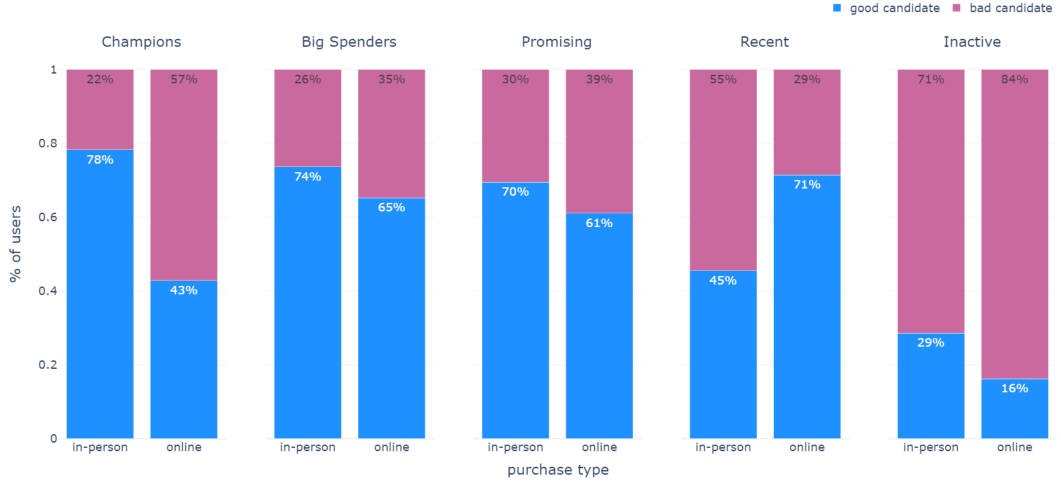


## Higher default rates within the user segments are indicators of high-risk repayment behavior





## Online spending habits can indicate high-risk repayment behavior, regardless of the user segment



Recent customers have a limited number of online transactions



#### The model struggles identifying bad loan candidates

Results on the test set

	Precision	Recall	F1 score
good candidate	69%	<b>72</b> %	<b>70</b> %
bad candidate	59%	56%	<b>57</b> %
overall	65%	65%	<b>65</b> %

weighted average Precision, Recall, F1 score regarding LightGBM

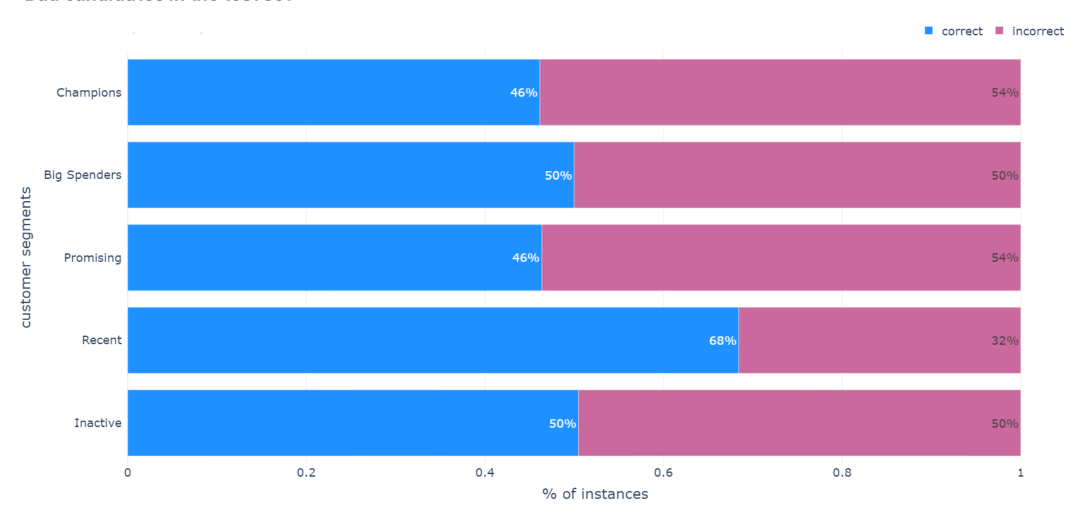
#### Top predictive factors include

- user purchasing behavior (preference of credit over debit, transaction rejection rate, installment preference)
- user repayment behavior (default rate, preference of manual repayments, late repayments ratio, repaid loans ratio)

# Inability to link the segments' purchasing behavior with repayment behavioral patterns



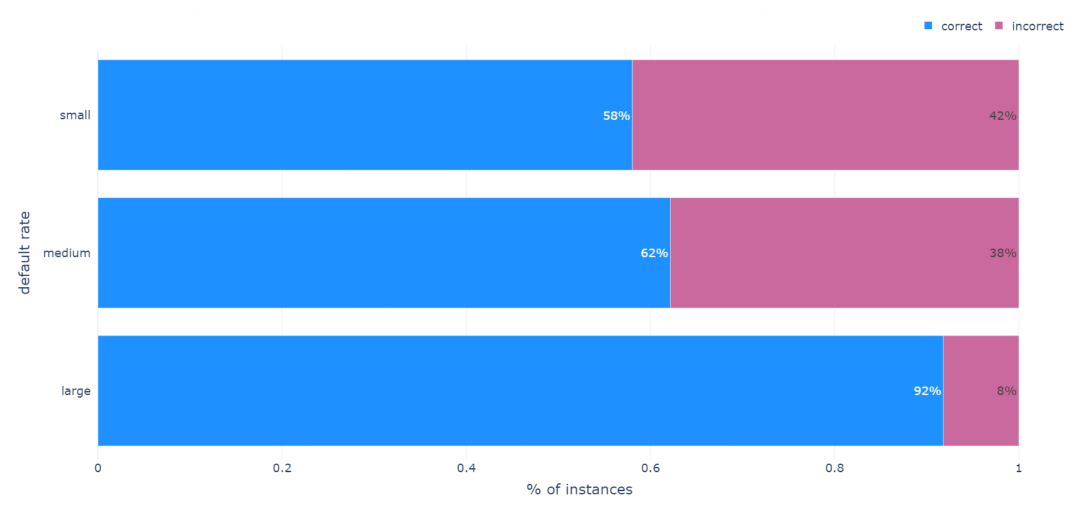
Bad candidates in the test set



### The model cannot capture mainly the bad loan candidates with small to medium default rates



Bad candidates in the test set

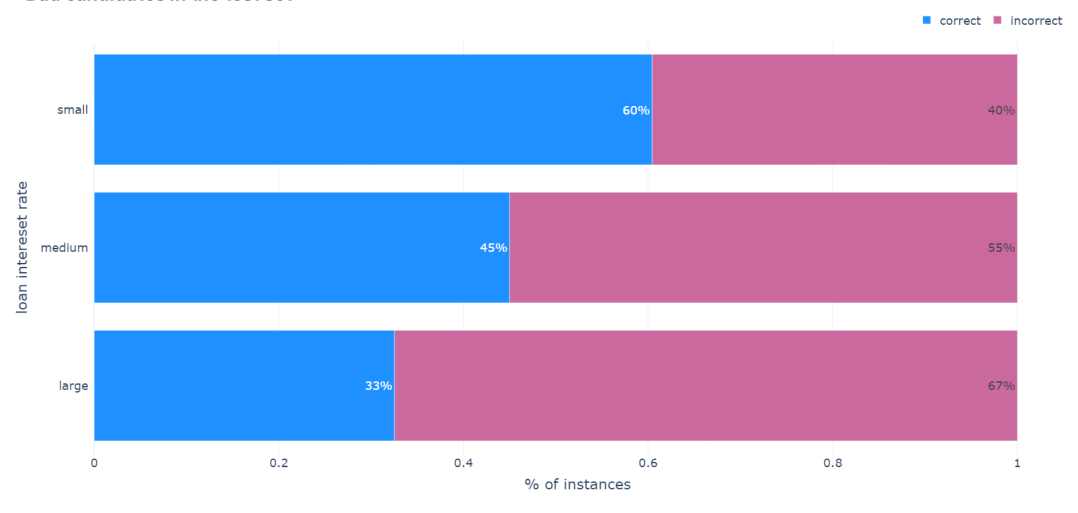


small: less than 5%, medium: 5% - 10%, large: greater than 10%

## The model cannot capture bad repayment patterns mainly for loans with small to medium interest rates



Bad candidates in the test set



**small:** less than 40%, **medium:** 40% - 100%, **large:** greater than 100%



#### **Next Steps**

• **Expand the set of features** to include user demographics (e.g., state, age, income, etc.) and other various loan characteristics (e.g., loan usage, installment plan, etc.).

 Transition from RFM customer analysis, which segments users based on their purchasing habits, to a more refined clustering method to model customer behavioral patterns.

• **Oversampling** by creating synthetic high-risk user-to-loan combinations. The loan repayment records should adhere to the patterns observed in authentic loan repayment data to not skew or change the observed patterns.



### Thank You!



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# **QnA Session**

