Data Science PROJECT

Client: Bank GoodCredit | Category: Banking - Risk

Project Ref: PM-PR-0015

Business Case:

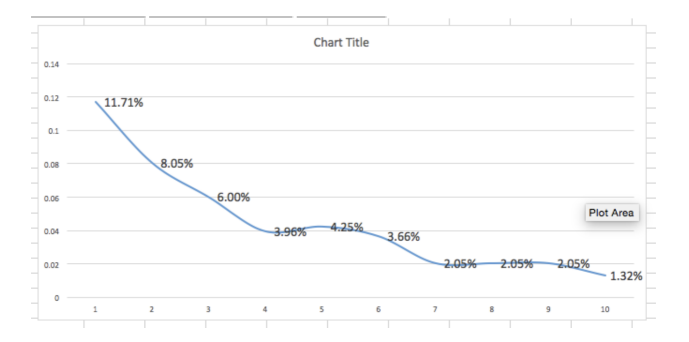
Bank GoodCredit wants to predict cred score for current credit card customers. The cred score will denote a customer's credit worthiness and help the bank in reducing credit default risk.

Target variable → Bad_label

- 0 Customer has Good credit history
- 1 Customer has Bad credit history (falls into 30 DPD + bucket)

Our benchmark model has gini as 37.9.

Below is our rank ordering



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Decile Rank	66 features (Ensemble)	
10	0.11713031	
9	0.08052709	
8	0.06002928	
7	0.03958944	
6	0.04245974	
5	0.03660322	
4	0.02052786	
3	0.0204978	
2	0.0204978	
1	0.01317716	

Data Explanation

Customer Account Data (Table : Cust_Account):

This table contains customer's historical accounts data and payments history

Customer Enquiry Data (Table : Cust_Enquiry):

This table contains customer's historical enquiry data such as enquiry amount and enquiry purpose.

Demographics Data (Table : Cust_Demographics):

Current customer applications with demographic data

Note that demographics features are renamed as features and obscured in accordance with privacy policies.

PROJECT GOAL:

Build a model with the data provided

- 1. Data exploration insights what did you find and what decision did you take?
- 2. Feature matrix List of features selected with gain
- 3. Model evaluation Gini and rank ordering

Data Set Fields:

Host: 18.136.157.135

Port: 3306

Username: dm team1

Password: DM!\$Team&279@20!

Database : project_banking

Customers Account Table

dt_opened customer_no upload dt acct type owner indic opened dt last_paymt_dt closed dt reporting dt high_credit_amt cur balance amt amt_past_due paymenthistory1 paymenthistory2 paymt_str_dt paymt_end_dt creditlimit cashlimit rateofinterest paymentfrequency actualpaymentamount

Enquiry Table

dt_opened customer_no upload_dt enquiry_dt enq_purpose enq_amt

Customer Demographics Table

dt_opened customer no entry_time feature_1 t0 feature_79 Bad_label

Some feature suggestions

Feature	Gain	Remarks
payment_history_avg_dpd_0_29_bucke t	0.045653821	mean count of accounts that is in 0-29 dpd bucket throughout the payment history
total_diff_lastpaymt_opened_dt	0.04083407	The total duration between last payment date and account opened date of all accounts
min_months_last_30_plus	0.038216344	The smallest number of months passed before first 30+ dpd appeared for each account.
utilisation_trend	0.037523553	[total cur_bal_amt / total credit limit] / [mean cur_bal_amt / (mean credit limit+ mean_cashlimit)]
count_enquiry_recency_365	0.036216624	# of enquiry made in past 365 days
Ratio_currbalance_creditlimit	0.035640536	[total cur_bal_amt / total credit limit]
mean_diff_lastpaymt_opened_dt	0.032185579	The average duration between last payment date and account opened date of all accounts
mean_diff_open_enquiry_dt	0.031057926	average difference between enquiry dt_opened date and enquiry date
payment_history_mean_length	0.029258469	average length of payment_history variable
max_freq_enquiry	0.024501434	most frequent enquiry purpose
count_enquiry_recency_90	0.023796745	# of enquiry made in past 90 days
perc_unsecured_others	0.023428297	ratio of secured loan type enquiry purpose to total enquiry purpose made