# INTRODUCTION TO CREDIT SCORING & DATA PREPARATION

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# INTRODUCTION TO SCORECARDS

#### What is a Scorecard?

- Common way of displaying the patterns found in a binary response model.
- Typically, people use logistic regression models.
- The main benefit is that a scorecard provides a clear and intuitive way of presenting the regression coefficients.

# Scorecard Usage

- Credit Scoring
  - Equifax (<a href="http://www.equifax.com/home/en\_us">http://www.equifax.com/home/en\_us</a>)
  - Experian (<a href="http://www.experian.com">http://www.experian.com</a>)
  - Transunion (<a href="http://www.transunion.com">http://www.transunion.com</a>)
- Medicine / Healthcare
  - Trauma and Injury Severity Score
  - Coronary Heart Disease Risk Calculator
- Fraud Investigation
- Retail, IT and most cases where binary models can be applied.



# CREDIT SCORING

## Credit Scoring and Scorecards

- "One of the oldest applications of data mining, because it is one of the earliest uses of data to predict consumer behavior."
- David Edelman Credit Director of Royal Bank of Scotland

# Credit Scoring and Scorecards

- Credit scoring is a statistical model that assigns a risk value to prospective or existing credit accounts.
- A **credit scorecard** is a statistical risk model that was put into a special format designed for ease of interpretation.
- Scorecards are used to make strategic decisions such as accepting/rejecting applicants and deciding when to raise a credit line, as well as other decisions.

# Credit Scoring and Scorecards

- The credit scorecard format is very popular and successful in the consumer credit world for several reasons:
  - 1. People at all levels within an organization generally find it easy to understand and use.
  - Regulatory agencies are accustomed to credit risk models presented in this fashion.
  - 3. Credit scorecards are straightforward to implement and monitor over time.

- Cut-off = 500
- New customer:
  - Cumulative Late Days Over Past Year: 13
  - Home: OWN
  - Number of Previous Loans: 2

Variable	Level	Scorecard Points
LATE	<i>x</i> < 10	200
LATE	$10 \le x < 20$	185
LATE	$21 \le x < 30$	120
LATE	$x \ge 31$	100
HOME	OWN	225
HOME	RENT	110
CYCLE #	0	120
CYCLE #	1	140
CYCLE #	2	180
CYCLE #	3 +	200

- Cut-off = 500
- New customer:
  - Cumulative Late Days Over Past Year: 13
  - Home: OWN
  - Number of Previous Loans: 2
- Total Points:

$$185 + 225 + 180 = 590$$

ACCEPT FOR CREDIT

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- Cut-off = 500
- New customer:
  - Cumulative Late Days Over Past Year: 34
  - Home: OWN
  - Number of Previous Loans: 0

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- Cut-off = 500
- New customer:
  - Cumulative Late Days Over Past Year: 34
  - Home: OWN
  - Number of Previous Loans: 0
- Total Points: 100 + 225 + 120 = 445
- DO NOT ACCEPT FOR CREDIT

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#### **Process Flow**

#### Data Collection

- Variable Selection
- Sample Size
- Sample / Performance Window

#### Data Cleaning

- Eliminate Duplicates
- Examine / Remove Outliers

#### Variable Grouping and Selection

- Weights of Evidence (WOE)
- Information Value (IV)
- Gini Criterion

#### Initial Scorecard Creation

- Logistic Regression
- Accuracy
- Threshold
- Assessment

#### Reject Inference

 Remove bias resulting from exclusion of rejects

#### Final Scorecard Creation

 Final Model Assessment



# DATA DESCRIPTION

#### ACCEPTS Data Set

- Type of Product: Auto Loans
- Information available on customers with performing or non-performing loans.
- 5,837 cases of individuals who applied for and were granted an automobile loan.
- 22 variables in all.

# **Data Dictionary**

Variable Name	Description
Age_oldest_tr	Age of oldest trade
App_id	Application ID
Bad	Good/Bad Loan
Bankruptcy	Bankruptcy or Not
Bureau_score	Bureau Score
Down_pyt	Amount of down payment on vehicle
Loan_amt	Amount of Loan
Loan_term	How many months vehicle was financed
Ltv	Loan to Value
MSRP	Manufacturer suggested retail price
Purch_price	Purchase price of vehicle

Variable Name	Description
Purpose	Lease or own
Rev_util	Revolving utilization (balance/credit limit)
Tot_derog	Total number of derogatory trades (go DPD)
Tot_income	Applicant's income
Tot_open_tr	Number of open trades
Tot_rev_debt	Total revolving debt
Tot_rev_line	Total revolving line
Tot_rev_tr	Total revolving trades
Tot_tr	Total number of trades
Used_ind	Used car indicator
Weight	Weight variable

#### REJECTS Data Set

- Type of Product: Auto Loans
- 4,233 cases of individuals who applied for and were NOT granted an automobile loan.
- 21 variables in all BAD variable not part of data set and should be inferred.
- Used for reject inference later in the analysis.

- Reject inference is the process of inferring the status of the rejected applicants based on the accepted applicant model in an attempt to use their information to build a scorecard that is representative of the entire applicant population.
- Reject inference is about solving sample bias so that the development sample is similar to the population to which the scorecard will be applied.

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- Can we develop a scorecard without rejected applications? YES!
- Is it legally permissible to develop a scorecard without rejected applications?

  YES!
- If yes, then how biased would the scorecard model be? DEPENDS!
- "My suggestion is to develop the scorecard using what data you have, but start saving rejected applications ASAP."
  - Raymond Anderson, Head of Scoring at Standard Bank Africa, South Africa



# DATA COLLECTION AND CLEANING

#### **Process Flow**

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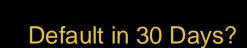
# Defining Our Target

- When does someone actually default?
  - Is it when the loan is charged-off?
  - Probably signs of stopped paying before then
- Need to define target variable
  - 90 days past due (DPD) for everything (old approach)
  - 90-180 DPD based on types of loans, business sector, country regulations, etc. (current approach)
    - For example: US mortgages 180 DPD

#### Discrete vs. Continuous Time

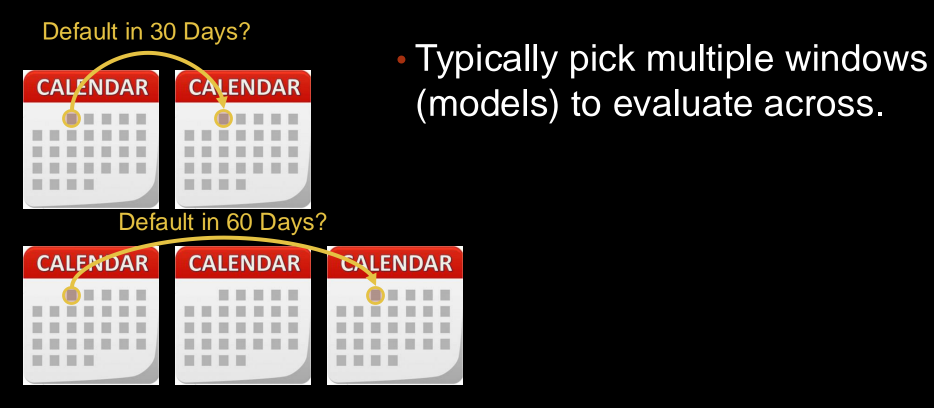
- Credit scoring typically tries to understand the probability of default on a customer (or business).
- However, default is also dependent on time.
- When will someone default? → JUST AS IMPORTANT!
- Discrete Evaluating binary decisions on predetermined intervals of time.
- **Continuous** Evaluating probability of default as it changes over continuous points in time (survival analysis).







 Discrete time models evaluate the probability of default within a window of time.





### Continuous Time

Default in 42 Days



- Continuous time models provide a probability of default for every day.
- From this more exact times of default are possible.

### Variable Selection

- Criteria for explanatory variables:
  - Expected predictability power
  - Business interpretation
  - Reliability
  - Legal issues
  - Ease in collection
  - Future availability

# Feature Engineering

- Variable creation based on business reasoning:
  - Loan to value ratio
  - Number of delinquent accounts
  - Expense to income ratio
  - Credit line utilization
- Omit variables that are highly dependent:
  - Variable clustering!
- Review / remove outlier and abnormal values

# Sample Size

• "There are no hard and fast rules, but the sample selected normally includes at least 1,000 good, 1,000 bad, and about 750 rejected applicants." FDIC, Credit Card Activities Manual

https://www.fdic.gov/regulations/examinations/credit\_card/index.html

- No exact answer on the correct sample size.
- Sample size depends on the overall size of the portfolio, the number of explanatory variables you are planning to use, and the number of defaults or claims filled.

- The sample must be characteristic of the population to which the scorecard will be applied.
- Example:
  - If the scorecard is to be applied in the subprime lending program, then use a sample that captures the characteristics of the subprime population targeted.

#### Objective:

- Gather data for accounts opened during a specific time frame.
- Monitor their performance for another specific length of time to determine if they were good or bad.

#### Problems:

- Accounts opened recently are more similar to accounts that will be opened in the near future.
- Want to minimize the chances of misclassifying performance accounts must be monitored long enough to not underestimate expected bad rates.

- Based on historical data: "Bads" level off about 14 months after loan origination.
- If the analysis is to be performed in March, we select our **sample** from 12-16 months back; this will give an average of 14 months **performance window**.

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- The exact length of the performance window depends on the product.
  - Credit Cards: Typically 1 2 years
  - Mortgages: Typically 3 5 years
- Sample window length can vary based on data availability as well.

