Risk and Risk Management in the Credit Card Industry

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Discussion by
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MFM meeting
January 28–29, 2016
What does the paper do?

Compares state-of-the-art machine-learning methods in their ability to classify credit card accounts at 6 large banks as **good** vs. **bad**.

- **Bad** = predicted to go 90 days past due within next 2 (3, 4) quarters.
- Three techniques:
  - **Decision trees** (using C4.5 algorithm).
  - **Random forest**.
  - **Logistic regression**.

Also analyzes **risk management** at these firms.

- Measures ratio of % credit-line decreases on accounts that go delinquent to % credit-line decreases for all accounts.
Lots of data!

- Internal account data from 6 large banks, monthly over six years starting Jan. 2008.
- Merged with consumer data from credit bureau, quarterly from 2009Q1, plus macro data from BLS and FHFA.
- 87 explanatory variables altogether:
  - **Account characteristics**, e.g., balance, utilization rate, purchase volume.
  - **Borrower characteristics**, e.g., # accounts, # other delinquent accounts, credit score.
  - **Macro variables**, e.g., home prices, income, unemployment.
- Final merged dataset: *5.7 million* accounts in 2009Q4, increasing to *6.6 million* in 2013Q4.
Analysis


- Standard metrics include
  - **Precision**: Proportion of positives identified to true positives (false positives).
  - **Recall**: Proportion of positives that is correctly identified (false negatives).
  - **F-measure**: Harmonic mean of precision and recall.
  - **Kappa**: Performance relative to random benchmark.

- Also estimates “value-added” of each classifier, the total savings that each model would have generated.
Summary of results

▶ Prediction
  • All models do well at prediction.
  • Decision tree/random forest methods outperform logistic regression.

▶ Risk management
  • Measure: Ratio of % credit-line decreases on accounts that become delinquent over a forecast horizon to % credit line decreases for all accounts.
  • Ranges from below 1 (targeting “good” accounts) to 1.3.
  • Rankings across firms remain constant, but there is heterogeneity across firms.
Performance vs. credit score: Logistic regression
The big picture

- Algorithms are rather a “black box,” searching sequentially for (combinations of) variables to add/drop from analysis.
  - Trying to avoid “curse of dimensionality.”
  - We don’t know we’ve ended up with the optimum combination of variables.
  - What are statistical properties of these estimators?

- For stress testing and corporate risk management, we also want to know about correlations between defaults.
  - Go in waves, even after conditioning on all observable information.

- Independent variables are not all exogenous; forecast horizon is short.
  - Yes, I agree a loan is more likely to be 90 days delinquent in next 2 quarters if it’s already 89 days delinquent!
  - What can we infer from this about the bank’s performance over the next year? 5 years?
If trying to value the bank, conduct stress tests, or set contract terms, we need long-term (conditional) forecasts.

- How do we simulate RHS variables over time?
- Under risk-neutral measure?
- How do we handle the fact that estimated models change over time?

Short period, does not cover multiple business cycles.

- Models only tested semiannually from 2010Q4 to 2013Q4.
Other Comments

- Income data, etc.: are they representative of the people actually in the sample?
- Credit-bureau records are not unique. There is one per account.
  - Can you look for identical records to merge accounts?
- Random sampling oversamples those with lots of accounts.
- Isn’t home-ownership status important?
- Models generally perform similarly, but there are big outliers for some banks for some models for some periods. Why? For example…
Bank 6 kappa (figure 5)
Bank 2 value added (figure 6)
How we *should* be doing it . . .

From the *New York Times*, 1/19/16:

*Why would Affirm . . . make the seemingly snap judgment that Mr. Jimenez was a solid credit risk . . . ?*

“I wouldn’t know,” replied Max Levchin, Affirm’s chief executive. “Our math model says he’s O.K.”
How we should be doing it, contd.

From the New York Times, 1/19/16:

*The traditional approach to risk-scoring relies on a person’s credit history.*

*The newcomers crunch all kinds of additional data including social network profiles, bill payment histories, public records, online communications, even how applicants fill out forms on the web.*

*“It’s not magic, it’s math,”* said Mr. Levchin, a co-founder of PayPal.
Summary

- A fascinating look at the details of credit card default.
- Shows how useful machine-learning algorithms can be in high-dimensional settings.
- Raises lots of questions to be addressed in future research.