

Loan Default Rebuild SOAP (G3)

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Recently our peer-to-peer lending start-up has been acquired by ‘Apollo’ a regional Australian bank. This acquisition has prompted an investigation into our companies credit risk model. Results of this investigation has concluded that a complete “ground-up” rebuild is necessary. Thus our team’s goal in this report is building a statistical model to predict loan default based on information known at the time of application. In regards to this model management have a number of concerns:

Management Requested Questions

1. How does your new model perform compared to the one you used previously? How can it be expected to perform on new loan applications?
2. What are the important variables in this model?
3. Can accounting for this variation (e.g., state/zip-code and time) improve performance benchmarks?
4. Are there any surprising differences in variables that are important for predicting credit risk, between your model with/without location and time information?
5. Does credit risk change over time or between states?

The Data

The standard data featured 20 different variables for each loan given with the corresponding outcome (whether the loan defaulted or not)

The extended data was similar but had an extra 4 variables pertaining to the time and location of the loan.

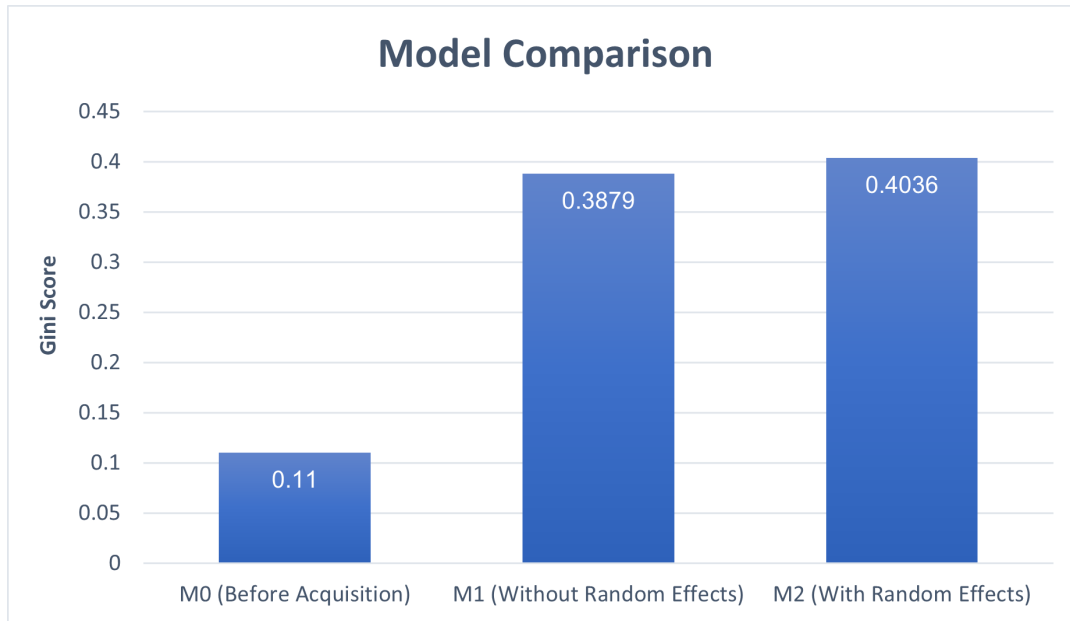
Though however, we explicitly stated our model would be based on the knowledge at the time of application and removed many variables. The variables that remain are as follows.

- loan amount
- term
- interest rate
- employment length
- home ownership
- annual income
- verification status
- purpose

Results

Initial models were produced using domain knowledge and exploratory plots. These were then compared to our previous model prior to the acquisition. After assessing the new models, exploration into using an algorithmic selection approach to find important variables. This yielded better results which can be seen

below. During exploration discrepancies could be seen between groups in terms of both time and location. This led to the decision to try a mixed effects model to account for these. Comparing to our previous model and final fixed effects model we can see an all round improvement when accounting for these discrepancies. The comparison of our models can be found below.



Limitations

- Since our models are built off data from United States it may not translate 1-1 to the Australian market. Especially in regards to state level variations.

Conclusions

1. With both our fixed effects and mixed effects models we can see significant improvement compared to our previous model.
2. Using our model we deem "List them off" important for the assessment of credit risk at the time of application.
3. It can be seen that a small improvement is evident when accounting for time and location based factors.
4. When fitting the fixed effects model we found that verification status was no longer an important factor in calculating credit risk.
5. Evidence suggests that credit changes between both time and location.

Recommendations

We would recommend validating our fixed effects model with Australian consumer data to verify that it is indeed applicable.