Bankruptcy prediction using stacking methods

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Abstract

what's your Problem and its importance in modern economics. The aim of predicting financial distress is to develop a predictive model that combines various econometric measures and allows to foresee a financial condition of a firm. This paper applies stacking methods to the bankruptcy prediction problem in an attempt to suggest a new model with better explanatory power and stability. To serve this purpose, we do something.

1 Introduction

- State the problem broad beginning
- $\bullet\,$ more specific area of concern
- what we know –Previous works.research literature
- what we do not know ,Gap Research
- our method-brief overview of Method
- (General research question)
- (Specific Hypothesis)
- Organization of the paper.

2 Methodology

- 2.1 How to add Comments
- 2.2 How to include Figures
- 2.3 How to add Tables
- 2.4 How to write Mathematics
- 2.5 How to create Sections and Subsections
- 2.6 How to add Lists

You can make lists with automatic numbering ...

- 1. Like this,
- 2. and like this.
- ... or bullet points ...
 - Like this,
 - and like this.

2.7 How to add Citations and a References List

3 Experiments

- 3.1 Dataset
- 3.2 Experiment setup

4 Results

- how Hypothesis is addressed by Results
- how do the Results address the Gap?
- what we know and do not know
- limitations and strengths of current study
- next research steps
- the solution -broad issue wish to address and applications of this line of research

5 Conclusion

References

- [1] T. Chen and T. He, "Higgs Boson Discovery with Boosted Trees," pp. 69–80, 2015.
- [2] S.-H. Min, J. Lee, and I. Han, "Hybrid genetic algorithms and support vector machines for bankruptcy prediction," *Expert Systems with Applications*, vol. 31, no. 3, pp. 652–660, 2006.