

Bankruptcy prediction using stacking methods

ShuoshuoFan

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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
- 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.