

Achievements of Faculty Members:

S.No	Academic Year	No.of Research papers published in journals	No.of patents granted	No.of papers published in National conference	No.of papers published in international conferences	No.of Books Authored	No.of externally funded Research Projects received	Fund received during this academic year	No.of Book chapters Authorized
1	2021-22	2	-	-	-		-	-	-

Research papers published :

s.no	Title of paper	Name of the author/s	Name of journal	Calendar Year of publication	ISSN number	Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
1	Updated Estimates for Coalitional Manipulation	Mrs.B.SARITHA1 , Mr.A RAMUS2 , Dr PREM KIRAN RAJA BARRY3 , Mrs.Geddam Prashanthi4	IJASEM	2021-22	2454-9940w	https://ijasem.org/ijasemadmin/upload/ijlbps_66bcac9a7439c.pdf	https://ijasm.org/ijasmadmin/upload/ijlbps_66bcac9a7439c.pdf	Yes
2	Analysis of breast cancer event logs using various regression techniques	Dr K.Venkata Subbaiah	IEEE - International Conference on Computer Communication and Informatics (ICCCI - 2021)	2021-22	2329-7190	https://ieeexplore.ieee.org/document/9402360/authors#authors	https://ieeexplore.ieee.org/document/9402360/authors#authors	No



Updated Estimates for Coalitional Manipulation According to Scoring Regulations

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Mrs.Geddam Prashanthi⁴

Abstract

This study aimed to examine the accuracy of risk tolerance estimates made by financial advisors and their clients using a sample of 386 advisors and 458 clients. It also aimed to determine the reliability of these estimates by comparing demographic information with test items and finding a "paramorphic representation" of the decision-making process. The advisor's evaluation of the client and the customer's self-evaluation were correlated with a Pearson correlation of .40. Also, the client's risk tolerance score and the advisor's assessment were almost identical ($r=.41$). Additionally, the data demonstrated that customers outperform advisors in the job of calculating their own risk tolerance. The estimations might be paramorphically expressed using a small number of variables. When trying to gauge their clients' comfort level with risk, advisers tend to put too much emphasis on certain demographic factors.

Keywords: *Risk tolerance, paramorphic representation, financial advisors*

Introduction

Remarkably, there is a dearth of literature on the efficacy of financial advisers in making crucial decisions relevant to their work. Slovic (1969), Torngren and Montgomery (2004), Tyszka and Zielonka (2002), and Zielonka (2002) are among the few research that have investigated the reliability of financial services professionals' decision-making. Rather, most efforts to assess the efficacy of financial adviser recommendations have zeroed in on complaints

about financial planning and investment management models (e.g., Kautt, 2002). However, financial advisers cannot gauge their own skill level relative to others in the field or the general public's perception of their abilities in making decisions without this data. Finding out if the financial services industry's holistic decision-making procedures deliver as promised will be of paramount importance as the industry keeps expanding.

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Document Sections

- I. Introduction
- II. Related Work
- III. Observations of Related Work
- Breast Cancer Event Log Analysis Using Logistic Regression
- V. Conclusion

Abstract:

The breast cancer is a chronic disorder that causes serious illness to the patients despite their age groups. Breast cancer has more number of research to identify the root causes. [View more](#)

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Abstract:

The breast cancer is a chronic disorder that causes serious illness to the patients despite their age groups. Breast cancer has more number of research to identify the root causes. But in recent research finding also concentrated more on factors affecting the breast cancer with different type of event logs, such as healthcare centers generated data and trail data taken from various webpages. The machine learning techniques are mostly applied on complex type of event logs such as cancer data set, brain tumor dataset and heart related diseases. Among various diseases breast cancer is the one has more complex event logs, which is very complex to analyze and to find the root causes. This research article discuss about the breast cancer data set using logistic regression technique applied with python programming language. This paper also deals about the root causes about the breast cancer and related issues.

Authors

Figures

References

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Keywords

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