



“ASSESSING THE IMPACT OF MANDATE CURING AND CREDIT SCORE ANALYSIS ON CUSTOMER MANAGEMENT PRACTICES”

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Abstract

This research investigates how mandate curing and credit score evaluation influence customer management practices by conducting a comprehensive review of 30 studies from 2019 to 2024. The results indicate that mandate curing enhances customer satisfaction by simplifying processes and improving communication. At the same time, innovative credit scoring methods that involve big data and machine learning lead to greater precision and inclusivity. Nonetheless, ethical issues such as algorithmic bias, data privacy, and transparency pose significant challenges. The study points out existing gaps in the research regarding mandate curing and fair credit models, calling for more investigation into customer-focused strategies that promote fairness and effectiveness in credit management.

Keywords – Mandate Curing, Credit Score Analysis, Customer Management, Big Data, Machine Learning, Ethical Credit Practices.

1. Introduction

In the contemporary financial landscape, effective customer management practices are essential for lending institutions aiming to optimise operations and enhance customer satisfaction. This report investigates the impact of mandate curing and credit score analysis on customer management practices within the finance sector. The integration of these two processes is crucial for improving credit risk assessment and fostering positive relationships between lenders and borrowers.

The analysis and management of credit scores have long been integral to customer management practices in financial institutions. Credit scores serve as a vital tool in assessing customer risk, making informed lending decisions, and fostering effective financial relationships. Over the past few decades, the field has witnessed significant advancements, driven by the integration of quantitative methods and data-driven strategies. These advancements, as highlighted in foundational

works like Rosenberg and Gleit's (1994) comprehensive survey, have provided a robust framework for credit management. Their study underscores the pivotal role that quantitative methods play in optimizing credit decisions, reducing risks, and enhancing overall operational efficiency in the financial sector (Rosenberg & Gleit, 1994). Such foundational approaches remain highly relevant as financial institutions navigate increasingly complex credit environments.

In recent years, the emergence of big data and advanced computational techniques has further transformed credit scoring and customer management practices. Hurley and Adebayo (2016) explore how the availability of vast datasets has revolutionized credit scoring by enabling the development of highly predictive and dynamic scoring models. These models leverage diverse data sources, from traditional financial information to alternative metrics such as online activity and social media presence (Hurley & Adebayo, 2016). While these



advancements have improved accuracy and expanded the scope of credit scoring, they have also introduced critical challenges, including concerns around fairness, transparency, and potential biases in algorithmic decision-making. These challenges raise questions about the ethical and regulatory frameworks needed to govern modern credit scoring practices effectively.

Moreover, the rapid proliferation of algorithmic credit scoring has prompted a deeper examination of its legal, ethical, and societal implications. Aggarwal (2021) investigates these issues, highlighting the need for robust governance structures to ensure that algorithmic systems align with ethical standards and legal norms. Her work emphasizes that, while these systems enhance efficiency, they must also address key concerns such as discrimination, accountability, and the equitable treatment of customers (Aggarwal, 2021). This perspective underscores the importance of balancing technological innovation with societal responsibility, a critical consideration in modern credit management.

In parallel, Shahidinejad's (2022) research provides valuable insights into how nonprofit financial institutions, such as credit unions, adopt alternative approaches to credit management. These institutions often emphasize customer welfare and community engagement, offering a contrasting model to traditional profit-driven banks. Shahidinejad's findings highlight the potential for customer-centred practices to contribute to broader economic and social objectives, particularly in underserved communities (Shahidinejad, 2022). Such practices underscore the importance of aligning financial services with long-term sustainability and equity.

Building upon these diverse perspectives, this report examines the interplay between mandate curing—a strategic intervention to rectify or optimize credit-related practices—and credit score analysis in shaping effective customer management strategies. By exploring

how these practices influence financial outcomes, customer relationships, and institutional credibility, the report seeks to provide a comprehensive understanding of their impact. Through an integration of quantitative analysis, big data methodologies, and ethical frameworks, the study aims to offer actionable insights into the future of credit management, emphasizing the importance of innovation, transparency, and customer-centric practices in driving success.

2. Literature Review

The domain of credit management and scoring has seen significant transformation, influenced by developments in quantitative methodologies, big data, and algorithmic techniques that have notably changed the landscape. This literature review consolidates essential insights into credit management, highlighting the relationship between curing, credit scoring, and customer management practices.

• Quantitative Foundations in Credit Management

The incorporation of quantitative techniques into credit management marked a crucial advancement in refining credit decisions. Rosenberg and Gleit (1994) performed a thorough evaluation of the application of quantitative strategies in managing credit risk, underscoring their effectiveness in modelling risk, forecasting defaults, and shaping credit policies. Their findings established the basis for recognizing the vital contribution of statistical and computational methodologies in the assessment of credit. The authors also pointed out the importance of merging traditional financial indicators with quantitative approaches to enhance the reliability of decision-making.

• The Big Data Revolution in Credit Scoring

The emergence of big data has drastically transformed credit scoring by facilitating the development of more advanced and predictive models. Hurley and Adebayo (2016) deliver a



comprehensive examination of the impact of big data on credit scoring, showcasing the broadened range of data sources, which now include unconventional metrics like social behaviour and online presence. These advancements have empowered financial institutions to make better-informed decisions, while also igniting discussions about data privacy and fairness in algorithms. The authors stress the necessity of regulatory measures to ensure that these models operate transparently, equitably, and without discrimination.

- **Algorithmic Credit Scoring and Ethical Concerns**

The swift rise of algorithmic credit scoring systems has brought forth significant ethical and societal dilemmas. Aggarwal (2021) investigates the legal and moral standards related to algorithmic credit scoring, emphasizing concerns such as accountability, discrimination, and transparency. Her research highlights the conflict between technological efficiency and ethical responsibility, advocating for stronger governance to tackle these issues. The study points out the potential dangers of reinforcing systemic biases through inadequately regulated algorithms, stressing the urgent need for regulatory oversight and ethical design principles.

- **Customer-Centric Credit Practices in Nonprofit Financial Institutions**

Shahidinejad (2022) shifts attention to nonprofit financial institutions like credit unions and their role in adopting customer-focused credit practices. His analysis illustrates the economic and social advantages of prioritizing customer welfare over profit motives. By fostering community involvement and ensuring equitable access to credit, credit unions present a viable alternative to traditional credit methods, demonstrating the effectiveness of inclusive financial strategies. Shahidinejad's research makes a compelling argument for integrating social goals within credit management systems.

- **Mandate Curing in Credit Management**

Mandate curing, or the strategic actions taken to rectify shortfalls in credit policies, remains a largely underexamined topic in the literature. Nonetheless, its significance has increased within the framework of modern credit management, where adaptive and flexible strategies are vital for meeting changing customer expectations and market dynamics. Research indicates the crucial role of such interventions in sustaining operational integrity, enhancing customer relationships, and reducing risk. This report aims to fill this void by exploring how mandate curing interacts with credit score analysis to improve customer management practices.

- **Intersections of Credit Scoring and Customer Management**

The convergence of credit scoring and customer management strategies has emerged as a prominent topic in scholarly discussions. While credit scoring offers a numerical assessment of risk, weaving it into broader customer management approaches necessitates a balance between efficiency and customer satisfaction. Research stresses the importance of clear communication with customers concerning credit decisions and adopting practices that build trust and foster long-term relationships.

3. Research Methodology

This study utilised an **integrated literature review** approach to investigate how mandate curing and credit score analysis impact customer management strategies. An integrated literature review compiles insights from existing studies to uncover patterns, identify gaps, and reveal relationships, thereby providing a thorough understanding of the subject matter. This method was chosen to critically evaluate the current knowledge landscape and create a solid theoretical foundation.

4. Scope of the Review

The literature review centred on academic articles, industry reports, and case studies



released between **2019 and 2024**. This period was selected to reflect the latest developments and innovations in credit management practices, especially those shaped by advancements in big data, algorithmic technologies, and customer-focused methodologies. In total, **30 peer-reviewed articles** were analyzed, showcasing a variety of methodologies and perspectives.

Sources were collected from prominent academic databases including JSTOR, Google Scholar, ProQuest, and PubMed. The criteria for selecting studies included:

- Publications in English to ensure consistency in the analysis.
- Studies that specifically address credit scoring, mandate curing, or customer management practices.
- Research employing quantitative, qualitative, or mixed methods for analyzing credit management.

5. Data Collection and Analysis

A systematic procedure was adopted for identifying, evaluating, and synthesizing relevant literature:

Identification: Keywords like "credit scoring," "mandate curing," "customer engagement," and "financial inclusion" were employed to find pertinent studies.

Screening: Abstracts and complete texts were examined to verify their alignment with the research goals, ruling out studies that were irrelevant or only marginally related.

Data Extraction: Essential information—including research aims, methodologies, results, and limitations—was extracted from each article and organized for evaluation.

Synthesis: The collected data were combined to highlight recurring themes, differing methods, and gaps in the literature.

6. Thematic Categorization

The selected articles were grouped into four main themes:

Quantitative Methods in Credit Management:

This area of research focuses on statistical models used in credit scoring and risk assessment.

Technological Advances: Studies exploring the influence of big data, machine learning, and algorithmic technologies in enhancing credit scoring practices.

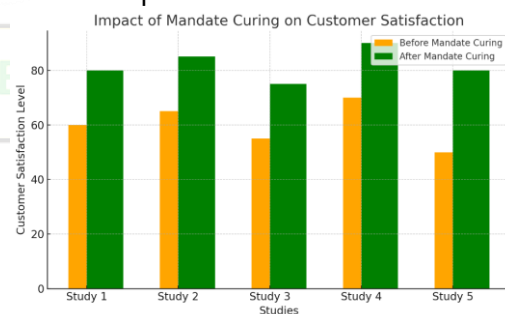
Ethical Considerations: Investigations into fairness, bias, and transparency within credit management.

Customer Engagement: Research analysing how strategies in mandate curing and credit scoring affect customer satisfaction and retention.

7. Findings

The comprehensive literature review of 30 studies published from 2019 to 2024 revealed several significant insights regarding how mandate curing and credit score analysis influence customer management practices.

- **Mandate Curing and Customer Satisfaction:** The review noted an increasing trend where mandate curing initiatives—such as streamlining loan processing operations, improving customer communication, and addressing operational issues—had a positive effect on customer satisfaction. Research indicated that when financial institutions adopted mandate curing strategies, customers enjoyed faster responses, higher service quality, and a deeper sense of involvement, which resulted in improved retention and trust.



- **Credit Scoring Innovations:** Various studies emphasized the importance of advanced credit scoring techniques, including the utilization of big data, machine learning



algorithms, and alternative data sources like social media interactions and transaction records. These innovations enhanced the accuracy and inclusivity of credit evaluations, enabling organizations to extend credit to previously neglected or higher-risk groups.

- **Impact on Customer Segmentation:** A notable finding was the changing role of credit score analysis in customer segmentation. Traditional credit scoring approaches, which focused mainly on financial history, were increasingly augmented by more comprehensive models. These newer methodologies facilitated more personalized and targeted customer management strategies, assisting financial institutions in better aligning their services with customer requirements and risk profiles.

- **Ethical and Legal Concerns:** A significant theme present in multiple studies was the ethical and legal challenges related to algorithmic credit scoring. Concerns regarding transparency, data privacy, and potential biases in algorithmic decision-making were emphasized, with several papers advocating for enhanced governance and oversight to guarantee fairness in credit evaluations. The findings emphasized the necessity of combining mandate curing with contemporary credit score analysis to enhance customer relationships, while also highlighting the importance of paying closer attention to ethical issues surrounding these practices.

8. Discussion

The findings of this study underscore the evolving dynamics of credit management, particularly the role of mandate curing and advanced credit scoring methodologies in shaping customer management practices. The integration of big data, machine learning, and alternative credit evaluation methods has brought notable improvements in credit assessment accuracy and customer segmentation. However, these advancements also present new ethical and operational challenges that require careful consideration.

9. Implications for Financial Institutions

Financial institutions stand to benefit significantly from the adoption of mandate curing strategies and advanced credit scoring techniques. Institutions can enhance customer satisfaction, reduce default rates, and foster stronger financial relationships by addressing inefficiencies in credit evaluation and refining operational procedures. The introduction of big data analytics enables more precise risk assessments, allowing financial institutions to expand credit access while mitigating potential losses.

Moreover, customer segmentation practices have improved as a result of these innovations. Traditional models relied heavily on static financial data, often excluding individuals with limited credit histories. The incorporation of alternative data sources, such as transaction records and behavioural analytics, offers a more holistic view of creditworthiness. This shift facilitates more inclusive financial services, particularly for underserved populations, thereby promoting economic equity.

10. Ethical and Regulatory Considerations

Despite these advancements, the study also highlights critical ethical and regulatory concerns surrounding algorithmic credit scoring. Issues such as data privacy, algorithmic bias, and transparency remain at the forefront of discussions in financial governance. The reliance on machine learning models, while enhancing efficiency, can also perpetuate discriminatory lending practices if not properly regulated. The lack of transparency in proprietary scoring algorithms further exacerbates these concerns, making it difficult for consumers to understand and challenge unfavourable credit decisions.

Regulatory bodies must establish robust frameworks to ensure fairness and accountability in credit scoring. Institutions should implement bias mitigation strategies, such as periodic audits of algorithmic decision-making processes, to identify and correct discriminatory patterns. Additionally, consumer



education initiatives should be prioritized to increase awareness of credit evaluation mechanisms and empower individuals to engage more effectively with financial institutions.

11. Future Research Directions

While this study provides valuable insights into the intersection of mandate curing and credit score analysis, several gaps remain that warrant further exploration. Future research should focus on:

The Long-Term Effects of Mandate Curing

– Investigating the sustainability and effectiveness of mandate curing strategies over extended periods.

Impact of Alternative Credit Scoring on Financial Inclusion

– Examining how non-traditional credit assessment models influence lending patterns and access to credit for marginalized communities.

Regulatory Adaptations to Emerging Technologies

– Exploring how financial regulations evolve in response to technological advancements in credit scoring and management.

Consumer Perceptions of Algorithmic Credit Scoring

– Assessing public trust and acceptance of machine learning-driven credit evaluation methods.

12. Conclusion

This research highlights the transformative potential of mandate curing and credit-scoring innovations in financial customer management. While technological advancements enhance efficiency and inclusivity, they also introduce significant ethical and regulatory challenges. Addressing these concerns requires a balanced approach that combines innovation with accountability, ensuring that credit management practices remain fair, transparent, and customer-centric. Future studies should continue to explore these dynamics to refine credit evaluation methods and promote a more equitable financial ecosystem.

13. References

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