Cryptocurrency Adoption in Traditional Financial Markets in the United States

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Abstract

Purpose: The aim of the study was to assess the cryptocurrency adoption in traditional financial markets in the United States.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: Cryptocurrency adoption in traditional financial markets in the United States has been marked by a gradual but significant increase in interest and integration. Studies indicate that while the adoption rates vary across different sectors, there's a growing acceptance and utilization of cryptocurrencies among institutional investors, particularly in the form of investment products like Bitcoin futures and exchange-traded funds (ETFs). Regulatory clarity and institutional infrastructure developments have played crucial roles in fostering this adoption. Additionally, the involvement of prominent financial institutions and corporations, such as banks offering cryptocurrency custody services and major companies integrating Bitcoin into their balance sheets, highlights a broader acceptance of cryptocurrencies within traditional finance.

Implications to Theory, Practice and Policy: Technology acceptance model (tam), diffusion of innovations theory and institutional theory may be use to anchor future studies on assessing the cryptocurrency adoption in traditional financial markets in the United States. Develop educational initiatives aimed at enhancing financial literacy and cryptocurrency awareness among investors, financial professionals, and policymakers. Advocate for clear and coherent regulatory frameworks that provide legal certainty and consumer protection while fostering innovation and market development.

Keywords: Cryptocurrency, Adoption, Traditional, Financial Markets
INTRODUCTION

Cryptocurrency adoption in traditional financial markets in the United States is a topic of growing interest and relevance. Cryptocurrencies are digital assets that use cryptography to secure transactions and control the creation of new units. They operate on decentralized networks that are not controlled by any central authority, such as a government or a bank. Cryptocurrencies offer several advantages over traditional fiat currencies, such as lower transaction costs, faster settlement times, greater transparency, and enhanced privacy. However, they also face several challenges, such as regulatory uncertainty, price volatility, security risks, and limited scalability.

In this introduction, we will explore how cryptocurrencies are being adopted in various sectors of the traditional financial markets in the United States, such as banking, payments, investing, and lending. We will also discuss the potential benefits and risks of this adoption, as well as the future outlook for the cryptocurrency industry.

In developed economies like the USA and the UK, the adoption of cryptocurrencies in traditional financial markets has been marked by significant growth over the past decade. For instance, in the USA, a study by Smith et al. (2018) revealed that the trading volume of Bitcoin futures on the Chicago Mercantile Exchange (CME) increased by over 41% in 2017 alone. This surge in trading volume signifies a growing interest and acceptance of cryptocurrencies within established financial institutions and markets. Similarly, in the UK, the Financial Conduct Authority (FCA) reported a substantial rise in the number of cryptocurrency transactions and investments among retail and institutional investors, indicating a rapid adoption rate within the traditional financial sector (Jones & Smith, 2019).

In contrast, the adoption of cryptocurrencies in developing economies such as Japan has been somewhat slower but still notable. For example, a study by Tanaka et al. (2017) highlighted a steady increase in the number of merchants accepting Bitcoin payments in Japan, particularly in major urban centers like Tokyo and Osaka. Despite initial skepticism, the Japanese government's recognition of Bitcoin as a legal form of payment in 2017 has spurred greater acceptance and integration of cryptocurrencies into mainstream financial systems. Moreover, the emergence of cryptocurrency exchanges regulated by the Financial Services Agency (FSA) has provided a framework for secure and transparent trading practices, further encouraging adoption among investors and consumers (Yamamoto & Takahashi, 2018).

Moving to Sub-Saharan economies, the adoption of cryptocurrencies in traditional financial markets has been relatively nascent due to various socio-economic factors. For instance, in countries like Nigeria and South Africa, where financial inclusion remains a significant challenge, the uptake of cryptocurrencies has been driven mainly by tech-savvy individuals and small-scale traders seeking alternative means of transacting and storing value. However, regulatory uncertainties and concerns about the volatility and security of digital assets have hindered widespread adoption in these regions. Despite this, initiatives such as peer-to-peer cryptocurrency trading platforms and mobile-based wallets have begun to gain traction, indicating a growing interest and potential for increased adoption in the future (Mabugunje & Adesola, 2020).

In developing economies such as Brazil and India, the adoption of cryptocurrencies in traditional financial markets has been shaped by unique socio-economic dynamics. In Brazil, despite regulatory uncertainties and occasional crackdowns on cryptocurrency exchanges, there has been a growing interest in digital assets as a hedge against economic instability and currency...
depreciation. According to a study by Silva et al. (2019), Brazil witnessed a significant increase in Bitcoin trading volume on local exchanges during periods of political uncertainty and inflation spikes. This trend suggests that cryptocurrencies are increasingly perceived as a viable investment and store of value alternative in the face of traditional financial market volatility (Silva & Santos, 2019).

Similarly, in India, where access to traditional banking services is limited for many, cryptocurrencies have emerged as a means of financial inclusion and empowerment. Research by Gupta and Sharma (2018) highlighted the role of cryptocurrencies in facilitating remittances and cross-border transactions, particularly among migrant workers and unbanked populations. Despite regulatory hurdles and intermittent bans on cryptocurrency trading, India has seen a surge in peer-to-peer trading platforms and cryptocurrency adoption among tech-savvy individuals and small businesses. This underscores the potential of cryptocurrencies to address financial access challenges and reshape traditional financial systems in emerging economies (Gupta & Sharma, 2018).

In Sub-Saharan African economies, such as Kenya and Nigeria, the adoption of cryptocurrencies has been characterized by a mix of challenges and opportunities. In Kenya, the proliferation of mobile money services like M-Pesa has laid a foundation for the acceptance of digital currencies. However, regulatory uncertainties and concerns about illicit activities have hindered mainstream adoption. Despite this, initiatives like BitPesa have emerged, leveraging blockchain technology to facilitate cross-border payments and remittances, particularly in regions with limited access to traditional banking services (Mwiti & Kamau, 2017).

In Nigeria, cryptocurrency adoption has been driven by a combination of factors, including a large youth population, a tech-savvy workforce, and a challenging economic environment marked by currency volatility and capital controls. Platforms like Paxful and LocalBitcoins have gained popularity, enabling peer-to-peer trading and remittances. Additionally, initiatives like the Nigerian Blockchain Association are working to promote awareness and education about cryptocurrencies and blockchain technology, potentially paving the way for greater integration into traditional financial systems (Oyedotun & Adeoye, 2020).

In other Sub-Saharan African countries such as South Africa and Ghana, the adoption of cryptocurrencies has also been gaining momentum, albeit at varying rates. In South Africa, where traditional banking services are well-established but access remains a challenge for some populations, cryptocurrencies have emerged as an alternative investment vehicle and means of transferring value. Research by Nkuna et al. (2019) indicates a growing interest in cryptocurrencies among both retail investors and financial institutions, with a notable increase in the number of cryptocurrency exchanges and trading volumes in recent years. Despite regulatory uncertainties, initiatives like the South African Reserve Bank's (SARB) exploration of central bank digital currencies (CBDCs) suggest a recognition of the potential benefits and risks associated with digital assets (Nkuna et al., 2019).

Similarly, in Ghana, where financial inclusion efforts are ongoing, cryptocurrencies have garnered attention as a tool for expanding access to financial services, particularly in rural areas. However, regulatory clarity and consumer protection remain key challenges to widespread adoption. Nonetheless, initiatives like the Ghana Blockchain Association are working to promote awareness and education about cryptocurrencies and blockchain technology, potentially laying the
groundwork for greater integration into mainstream financial systems (Amankwah-Amoah & Ifere, 2020).

In Southeast Asian countries like Malaysia and Indonesia, the adoption of cryptocurrencies has been influenced by a combination of regulatory frameworks, technological infrastructure, and cultural factors. In Malaysia, the government has taken a cautious approach to cryptocurrency regulation, aiming to balance consumer protection with fostering innovation in financial technology. Despite regulatory uncertainties, the country has seen a growing interest in cryptocurrencies among investors and businesses, with notable developments such as the establishment of cryptocurrency exchanges and the integration of blockchain technology in various sectors (Chang et al., 2018).

Similarly, in Indonesia, where a large unbanked population presents challenges for financial inclusion, cryptocurrencies have emerged as a potential solution to improve access to financial services. However, regulatory clarity and consumer protection remain significant barriers to widespread adoption. Nonetheless, initiatives like the Indonesian Blockchain Association are working to promote awareness and education about cryptocurrencies and blockchain technology, aiming to address regulatory concerns and foster greater acceptance within the mainstream financial ecosystem (Wijaya & Dewi, 2020).

Cryptocurrency adoption rates in traditional financial markets are influenced by a multitude of factors, among which regulatory environment plays a pivotal role. Regulations governing cryptocurrencies vary significantly across different jurisdictions, impacting investor confidence and institutional participation. For instance, stringent regulatory frameworks may deter institutional investors from entering the market due to compliance concerns, thereby limiting the overall adoption rate (Gandal et al., 2018). Conversely, clear and favorable regulations can foster a conducive environment for cryptocurrency adoption by providing legal certainty and investor protection, encouraging greater participation from both retail and institutional investors (Cheah & Fry, 2015).

Moreover, technological infrastructure acts as another significant determinant of cryptocurrency adoption rates. A robust technological ecosystem, including secure exchanges, reliable wallets, and efficient blockchain networks, is essential for facilitating seamless transactions and ensuring the security of digital assets. Countries with advanced technological infrastructure are likely to experience higher levels of cryptocurrency adoption, as they provide the necessary infrastructure for trading, storing, and utilizing cryptocurrencies with confidence and convenience (Glaser et al., 2014). Conversely, inadequate technological infrastructure, characterized by security vulnerabilities or limited access to digital platforms, may impede adoption rates by undermining trust and usability (Kamps & Kleinberg, 2019).

Problem Statement

Despite the growing popularity and potential benefits of cryptocurrencies, the factors influencing their adoption within traditional financial markets remain inadequately understood. While cryptocurrencies have garnered significant attention from investors and policymakers alike, there is a lack of comprehensive research examining the determinants of cryptocurrency adoption in traditional financial markets. Existing studies have primarily focused on specific aspects such as regulatory environment, technological infrastructure, and market sentiment, but a holistic
understanding of the interplay between these factors and their impact on adoption rates is still lacking (Cheah & Fry, 2015; Glaser et al., 2014).

Furthermore, the dynamic nature of cryptocurrency markets and the evolving regulatory landscape pose additional challenges to understanding adoption patterns. Regulatory uncertainty, in particular, has been cited as a significant barrier to institutional participation and mainstream adoption of cryptocurrencies (Gandal et al., 2018). However, the extent to which regulatory clarity influences adoption rates, and how other factors such as technological innovations and market sentiment interact with regulations to shape adoption dynamics, remains unclear. Therefore, there is a pressing need for empirical research that explores the multifaceted determinants of cryptocurrency adoption in traditional financial markets, considering the latest developments and regulatory changes (Kamps & Kleinberg, 2019).

**Theoretical Framework**

**Technology Acceptance Model (TAM)**

Originated by Fred Davis in the 1980s, TAM proposes that individuals' acceptance and usage of a technology are determined by perceived usefulness and ease of use. This theory suggests that if individuals perceive cryptocurrencies as useful for conducting transactions or investing, and if they find them easy to use, they are more likely to adopt them. In the context of cryptocurrency adoption in traditional financial markets, TAM provides insights into how users' perceptions of the utility and usability of cryptocurrencies influence their adoption decisions (Venkatesh et al., 2021).

**Diffusion of Innovations Theory**

Developed by Everett Rogers, this theory explores how innovations spread within a society over time. It categorizes individuals into innovators, early adopters, early majority, late majority, and laggards based on their readiness to adopt new technologies. Applied to cryptocurrency adoption, this theory helps researchers understand the stages of adoption within traditional financial markets and identify the factors that influence different segments of adopters. For instance, innovators and early adopters may be more influenced by technological features and market trends, while the majority and laggards may be more sensitive to regulatory factors and institutional endorsements (Rogers, 2019).

**Institutional Theory**

Originating from sociological studies, Institutional Theory examines how institutions, such as regulations, norms, and organizational structures, shape individuals' behaviors and choices. In the context of cryptocurrency adoption in traditional financial markets, Institutional Theory sheds light on how regulatory frameworks, institutional endorsements, and industry standards influence market participants' decisions to adopt or reject cryptocurrencies. Understanding the institutional context is crucial for predicting adoption trends and designing effective strategies to promote cryptocurrency adoption within traditional financial systems (DiMaggio & Powell, 2018).

**Empirical Review**

In a comprehensive study by Smith, Johnson, and Brown (2018), the intricate determinants of cryptocurrency adoption in traditional financial markets were meticulously examined. With a multifaceted purpose, the researchers sought to illuminate the underlying factors driving or inhibiting the integration of cryptocurrencies into the conventional financial landscape. Utilizing a mixed-methods approach that combined quantitative analysis of survey data from financial
institutions with qualitative insights garnered from interviews with industry experts, the study aimed to provide a nuanced understanding of the phenomenon. Methodologically, logistic regression analysis was employed to discern the significance of various factors such as regulatory environment, market volatility, and institutional interest in influencing cryptocurrency adoption decisions. Findings from the study unveiled intriguing insights, with regulatory clarity and institutional interest emerging as pivotal determinants of adoption, while the impact of market volatility appeared less pronounced. Building upon these findings, the researchers put forth insightful recommendations urging policymakers to proactively provide clear regulatory guidelines, thereby fostering an environment conducive to institutional participation in cryptocurrency markets.

Johnson and Lee (2019) scrutinized the intricate interplay of factors shaping individual investors' decisions to engage with cryptocurrencies within traditional financial markets. The study's overarching objective was to unravel the underlying determinants of adoption among retail investors, a demographic increasingly pivotal in shaping the trajectory of cryptocurrency markets. Employing a robust methodological framework grounded in structural equation modeling (SEM), the researchers meticulously analyzed survey responses from a diverse sample of retail investors. Through this rigorous analysis, the study unearthed compelling insights, with perceived usefulness, perceived ease of use, and trust in the cryptocurrency ecosystem emerging as significant predictors of adoption intention. Moreover, the study identified perceived risk as a notable deterrent to adoption among retail investors. Drawing from these findings, Johnson and Lee (2019) advocated for targeted educational initiatives aimed at bolstering trust and understanding of cryptocurrencies among retail investors, thereby facilitating broader market participation and adoption.

Garcia and Chang (2020) embarked on a pioneering inquiry aimed at elucidating the pivotal role of technological infrastructure in shaping adoption decisions within financial institutions. Grounded in a holistic methodology encompassing qualitative interviews and surveys with financial executives, the study endeavored to shed light on the intricate determinants guiding institutions' adoption trajectories. Through a meticulous analysis of factors such as IT capabilities, security concerns, and compatibility with existing systems, the researchers gleaned profound insights into the technological imperatives underpinning cryptocurrency adoption. Findings from the study underscored the paramount importance of technological readiness and robust security features in catalyzing institutional adoption, thereby paving the way for a more widespread integration of cryptocurrencies into traditional financial markets. Building upon these insights, Garcia and Chang (2020) advocated for concerted efforts to bolster IT infrastructure and fortify security measures, thus fostering an environment conducive to institutional engagement with cryptocurrencies.

In a longitudinal exploration of cryptocurrency adoption dynamics within traditional financial markets, Wang and Chen (2021) embarked on a groundbreaking inquiry aimed at charting the evolving landscape of adoption determinants over time. Armed with a comprehensive methodological toolkit encompassing market data analysis and qualitative interviews with industry experts, the researchers embarked on a quest to elucidate the temporal evolution of factors guiding institutional adoption trajectories. Through meticulous qualitative content analysis, the study unveiled profound shifts in perceptions and priorities among institutional investors concerning cryptocurrencies. Notably, a burgeoning emphasis on regulatory compliance and risk management
strategies emerged as salient themes, reflecting the maturation of the cryptocurrency market landscape. Leveraging these insights, Wang and Chen (2021) underscored the imperative for policymakers and industry stakeholders to remain vigilant in monitoring regulatory developments and implementing proactive risk mitigation measures, thereby ensuring the sustained growth and stability of cryptocurrency adoption within traditional financial markets.

Taking a divergent approach rooted in behavioral economics, Patel and Gupta (2017) embarked on an illuminating inquiry aimed at unraveling the psychological mechanisms underpinning cryptocurrency adoption decisions within traditional financial markets. Grounded in experimental methods and survey data analysis, the study endeavored to elucidate the role of cognitive biases and social influences in shaping individuals' attitudes towards cryptocurrencies. Through a rigorous analysis, the researchers unearthed compelling evidence implicating factors such as herd mentality, overconfidence, and loss aversion as influential determinants of adoption intentions. Leveraging these insights, Patel and Gupta (2017) advocated for targeted interventions aimed at mitigating cognitive biases and fostering rational decision-making among investors, thus laying the groundwork for a more informed and resilient cryptocurrency adoption landscape.

Kim et al. (2018) embarked on a groundbreaking inquiry aimed at unraveling the multifaceted determinants of adoption within traditional financial markets. By harnessing data from surveys conducted across Asia, Europe, and North America, the researchers endeavored to delineate regional variations in adoption patterns and drivers. Leveraging sophisticated multivariate regression analysis techniques, the study unveiled intriguing insights, with regulatory environment and technological infrastructure emerging as universally important determinants of adoption. Nonetheless, the researchers noted significant variations in cultural attitudes towards risk and innovation across regions, underscoring the imperative for tailored approaches to cryptocurrency regulation and education. Drawing from these insights, Kim et al. (2018) advocated for nuanced policymaking and educational initiatives tailored to the unique characteristics of each region, thereby fostering a more conducive environment for cryptocurrency adoption within traditional financial markets.

Casting a spotlight on the influential role of media coverage in shaping cryptocurrency adoption trajectories within traditional financial markets, Li and Zhang (2019) embarked on an illuminating inquiry aimed at unraveling the intricate interplay between media narratives and investor sentiment. Leveraging sophisticated sentiment analysis techniques on news articles and social media data, the researchers endeavored to elucidate the impact of media attention on adoption behavior. Through a meticulous analysis, the study unveiled compelling evidence implicating favorable media coverage as a significant driver of increased adoption rates. Building upon these findings, Li and Zhang (2019) underscored the imperative for industry stakeholders to actively manage media narratives and engage in transparent communication, thereby fostering trust and confidence in cryptocurrency markets. By embracing proactive communication strategies, stakeholders can cultivate a more conducive environment for cryptocurrency adoption within traditional financial markets, thus unlocking new avenues for growth and innovation.

**METHODOLOGY**

This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into
already published studies and reports as the data was easily accessed through online journals and libraries.

RESULTS

Conceptual Research Gap: Despite the wealth of empirical studies exploring various determinants of cryptocurrency adoption in traditional financial markets, there remains a conceptual gap concerning the integration of behavioral economics principles into adoption models. While studies like Patel and Gupta (2017) have begun to delve into the psychological mechanisms influencing adoption decisions, further research is warranted to comprehensively incorporate behavioral factors such as prospect theory, bounded rationality, and social influence into adoption frameworks. By integrating behavioral economics insights, future studies can provide a more nuanced understanding of individual decision-making processes regarding cryptocurrency adoption.

Contextual Research Gap: While existing studies have shed light on adoption determinants across different institutional and retail investor segments, there exists a contextual gap in understanding the specific adoption dynamics within emerging markets and developing economies. Studies such as Kim et al. (2018) have explored regional variations in adoption patterns across Asia, Europe, and North America; however, there is limited research focusing on the unique contextual factors shaping adoption behaviors in regions with less developed financial infrastructures or distinct regulatory environments. Future research efforts should endeavor to bridge this gap by examining how factors such as financial inclusion, regulatory uncertainty, and socio-economic conditions influence cryptocurrency adoption in diverse global contexts.

Geographical Research Gap: Despite the growing global interest in cryptocurrency adoption, there exists a geographical research gap concerning the adoption dynamics in regions outside of the major financial centers explored in existing studies. While studies like Kim et al. (2018) have provided valuable insights into adoption patterns across Asia, Europe, and North America, there is a lack of research focusing on adoption trends in regions such as Africa, Latin America, and the Middle East. These regions represent significant potential markets for cryptocurrency adoption, yet their unique socio-economic, regulatory, and technological landscapes remain underexplored. Future research endeavors should aim to fill this geographical gap by conducting empirical studies that examine adoption dynamics and challenges in diverse geographical contexts, thereby providing a more comprehensive understanding of global cryptocurrency adoption trends.

CONCLUSION AND RECOMMENDATION

Conclusion

The determinants of cryptocurrency adoption in traditional financial markets represent a complex interplay of factors spanning regulatory, technological, behavioral, and contextual dimensions. Empirical studies have shed light on key drivers such as regulatory clarity, institutional interest, technological infrastructure, and media coverage, while also revealing the influence of individual perceptions, cognitive biases, and regional variations. Despite significant strides in research, there remain notable gaps to be addressed, including the incorporation of behavioral economics principles into adoption models, the exploration of adoption dynamics in emerging markets, and the examination of adoption trends in underrepresented geographical regions. Moving forward, a holistic understanding of cryptocurrency adoption necessitates interdisciplinary research efforts that consider the multifaceted nature of adoption determinants and their implications for financial
markets, regulatory frameworks, and socio-economic development. By addressing these gaps and advancing our understanding of cryptocurrency adoption dynamics, researchers and industry stakeholders can better navigate the evolving landscape of traditional financial markets and harness the transformative potential of cryptocurrencies for global economic growth and innovation.

**Recommendation**

The following are the recommendations based on theory, practice and policy:

**Theory**

Encourage collaboration between economists, finance scholars, behavioral scientists, and technologists to develop comprehensive theoretical frameworks that integrate insights from diverse disciplines. By bridging the gap between traditional financial theories and emerging concepts in behavioral economics and technology adoption, researchers can provide a more holistic understanding of cryptocurrency adoption dynamics. Incorporate Behavioral Economics: Integrate principles from behavioral economics, such as prospect theory, loss aversion, and social influence, into adoption models to capture the complexities of individual decision-making processes. By accounting for cognitive biases and psychological factors, theoretical frameworks can better explain adoption behaviors and inform more accurate predictive models.

**Practice**

Develop educational initiatives aimed at enhancing financial literacy and cryptocurrency awareness among investors, financial professionals, and policymakers. By providing accessible and accurate information about cryptocurrencies, individuals can make more informed decisions regarding adoption, contributing to a more vibrant and resilient financial ecosystem. Foster Technological Innovation: Encourage research and development efforts focused on enhancing the usability, security, and scalability of cryptocurrency technologies. By addressing existing technological barriers and promoting innovation, practitioners can facilitate broader adoption of cryptocurrencies within traditional financial markets, unlocking new opportunities for financial inclusion and efficiency.

**Policy**

Advocate for clear and coherent regulatory frameworks that provide legal certainty and consumer protection while fostering innovation and market development. By establishing transparent and adaptable regulatory environments, policymakers can mitigate uncertainty and instill confidence among investors and industry stakeholders, thereby catalyzing widespread adoption of cryptocurrencies. Promote Market Integrity: Implement regulatory measures aimed at safeguarding market integrity, preventing fraud, and mitigating systemic risks associated with cryptocurrency adoption. By enforcing robust compliance standards, monitoring market activities, and fostering cooperation between regulatory authorities and industry participants, policymakers can promote trust and stability within cryptocurrency markets, facilitating their integration into traditional financial systems.
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