Literature: Comparison Financial Literacy In The World Milenial VS Gen Z

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Abstract. This study provides a comprehensive comparative analysis of financial literacy among Millennials and Generation Z across various global contexts, drawing on recent data from major international surveys. The research examines key indicators of financial knowledge, behaviors, and attitudes, revealing a complex landscape characterized by both promising developments and significant challenges. While both generations demonstrate increased engagement with digital financial services, there often remains a gap between their technological savviness and comprehensive financial understanding. The analysis highlights significant regional disparities in financial literacy, influenced by factors such as digital technology prevalence, education systems, economic environments, and cultural attitudes. The study underscores the profound impact of technology on financial literacy and emphasizes the need for tailored financial education incorporating digital literacy and critical thinking skills. Policy implications include developing comprehensive national strategies for financial literacy and fostering international cooperation. This research contributes valuable insights for educators, policymakers, and financial institutions to enhance financial capability among young adults globally in an increasingly complex financial landscape.

Keywords: Financial Literacy, Gen Z, Millenial

1. INTRODUCTION

Financial literacy has become increasingly crucial in today's complex economic landscape, particularly for younger generations navigating an ever-evolving digital financial ecosystem. This study aims to compare and contrast the financial literacy levels of millennials (born 1981-1996) and Generation Z (born 1997-2012) across various global contexts. As these cohorts come of age in a world characterized by rapid technological advancement, shifting economic paradigms, and unprecedented global challenges, understanding their financial knowledge, behaviors, and attitudes is vital for policymakers, educators, and financial institutions alike.

Recent studies have highlighted significant disparities in financial literacy both within and between these generational groups, influenced by factors such as education systems, cultural attitudes towards money, and exposure to digital financial tools. While millennials have been the subject of extensive research, the financial literacy of Gen Z is an emerging field of study, with new data constantly reshaping our understanding of this digital-native generation.

This comparative analysis draws upon the latest available data, including the 2023 Global Financial Literacy Excellence Center (GFLEC) report and the 2024 OECD PISA financial...
literacy assessment, to provide a comprehensive overview of the current state of financial literacy among millennials and Gen Z worldwide. By examining key indicators such as basic financial knowledge, sophisticated financial behaviors, and attitudes towards financial risk and planning, we aim to identify trends, challenges, and opportunities specific to each generation.

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Our research addresses critical questions surrounding the impact of early financial education, the role of technology in shaping financial behaviors, and the influence of global events such as the COVID-19 pandemic on young people's financial literacy and decision-making. Through this analysis, we seek to contribute to the ongoing dialogue on enhancing financial capability among young adults and inform strategies for fostering financial well-being in an increasingly digital and interconnected world.
2. LITERATURE

Financial literacy has been a subject of increasing academic and policy interest, particularly as global financial markets become more complex and accessible to individuals. The definition and measurement of financial literacy have evolved over time, reflecting changes in the financial landscape and our understanding of financial decision-making.

Lusardi and Mitchell (2014), in their seminal work, defined financial literacy as "people's ability to process economic information and make informed decisions about financial planning, wealth accumulation, debt, and pensions." This definition has been widely adopted and forms the foundation for much of the subsequent research in the field.

Building on this, the OECD/INFE (2020) proposed a more comprehensive definition, describing financial literacy as "a combination of awareness, knowledge, skill, attitude and behaviour necessary to make sound financial decisions and ultimately achieve individual financial wellbeing." This definition emphasizes that financial literacy is not just about knowledge, but also about the application of that knowledge in real-world situations.

In terms of indicators, the "Big Three" questions developed by Lusardi and Mitchell have been widely used to measure basic financial literacy. These questions assess understanding of interest rates, inflation, and risk diversification. However, recent studies have suggested that these measures may be insufficient to capture the full spectrum of financial literacy in the digital age.

Yakoboski et al. (2021) proposed an expanded set of indicators that include digital financial literacy, incorporating measures of individuals' ability to use online financial tools and understand digital financial products. Their study found significant gaps in digital financial literacy, even among younger generations often assumed to be tech-savvy.

The 2024 OECD PISA financial literacy framework introduced new indicators to assess students' ability to manage digital financial risks and understand emerging financial technologies. This update reflects the growing importance of digital financial literacy in the modern economy.

The 2025 International Survey of Adult Financial Literacy (OECD, 2025) further refined these indicators, introducing measures of sustainable finance literacy, reflecting the growing importance of environmental, social, and governance (ESG) factors in financial decision-making.
3. RESEARCH METHOD

The research method involves a comprehensive comparative literature review analyzing existing research and data on financial literacy among Millennials and Gen Z across different global regions. This approach would utilize a wide range of sources including academic journals, reports from financial institutions and international organizations, government publications, and books. The study would compare overall financial literacy rates, specific knowledge areas, attitudes towards financial institutions, use of digital tools, and the impact of economic events and cultural factors on both generations. The methodology would include a systematic review of recent literature, categorization of findings by generation and geographical region, and analysis of trends, similarities, and differences. This approach would aim to provide a thorough, literature-based comparison of financial literacy between Millennials and Gen Z globally, offering insights into key trends, regional variations, and the impact of various factors on financial literacy. The expected outcome would be a comprehensive understanding of how financial literacy differs between these generations worldwide, along with recommendations for tailored financial education and policy approaches.

4. RESULT AND DISCUSSION

4.1 Overall global trends in financial literacy

Global trends in financial literacy for Gen Z and Millennials reveal a complex landscape characterized by both promising developments and significant challenges. These younger generations demonstrate increased engagement with financial services through digital platforms, showing a keen interest in emerging financial technologies like cryptocurrencies. However, this digital savviness doesn’t always translate into comprehensive financial knowledge, with many still struggling with basic concepts such as compound interest and inflation. The burden of student loan debt, particularly in countries like the United States, has led to delayed life milestones and heightened financial anxiety among these cohorts.

Despite these challenges, Gen Z and Millennials exhibit a strong desire for financial independence and a growing interest in sustainable and socially responsible investing. They are more likely to participate in the gig economy and show skepticism towards traditional financial institutions, preferring innovative fintech solutions. This shift in attitudes has been accompanied by an increasing recognition of the importance of financial education, with many seeking out online resources to improve their financial literacy.
However, the overall picture suggests that while these generations are technologically adept and show enthusiasm for financial matters, there remains a significant gap between their perceived and actual financial knowledge. The combination of economic uncertainties, the lasting impact of events like the 2008 financial crisis and the COVID-19 pandemic, and the complexities of the modern financial landscape underscore the need for targeted, comprehensive financial education. As Gen Z and Millennials continue to shape the global economy, addressing these financial literacy gaps becomes crucial not only for their individual financial well-being but also for broader economic stability and growth.

4.2 Regional Differences

Regional differences in financial literacy among Gen Z and Millennials are significant, reflecting varied economic conditions, educational systems, and cultural attitudes towards money across different parts of the world. Here's an overview of these regional disparities:

a. America

In North America, particularly the United States, Gen Z and Millennials are navigating a complex financial landscape shaped by unique economic and social factors. The most prominent challenge is the burden of student loan debt, which has reached unprecedented levels. Many young adults start their careers with significant financial obligations, impacting their ability to save, invest, or make major purchases like homes. This situation is compounded by rising living costs, especially in urban areas where many job opportunities are concentrated. While the U.S. boasts a wealth of financial education resources, including online platforms, financial literacy programs, and personal finance courses, there's often a disconnect between theoretical knowledge and practical application. Many young people struggle to translate their understanding of financial concepts into effective real-world financial management. The American financial system's heavy emphasis on credit scores adds another layer of complexity. Young adults must navigate the intricacies of building and maintaining good credit, which affects everything from renting apartments to securing loans. Additionally, the complex healthcare system in the U.S., with its mix of private insurance and public programs, creates additional financial pressures and decision-making challenges for young people.

Canada, while facing similar challenges, shows slightly better financial literacy rates among its youth. This can be attributed to more consistent and comprehensive financial education in schools across the country. Canadian provinces have made efforts to integrate financial literacy into their curricula from an early age, potentially giving young Canadians a head start in understanding and managing their finances. In contrast,
Latin America presents a different picture of financial literacy among Gen Z and Millennials. Generally, financial literacy rates in this region are lower compared to more developed economies like the U.S. and Canada. This gap can be attributed to various factors, including less developed financial markets, lower overall education levels, and historically less emphasis on financial education in schools.

However, there are signs of progress, particularly in countries like Chile and Brazil. These nations have made concerted efforts to improve financial education and literacy among their youth. Chile, for instance, has implemented national strategies for financial education, while Brazil has seen initiatives from both government and private sectors to enhance financial knowledge among young people. A notable trend across Latin America is the high adoption rate of mobile financial services among young people. This digital revolution in finance is gradually improving financial inclusion, providing access to banking services for many who were previously unbanked or underbanked. Mobile banking apps, digital wallets, and fintech startups are becoming increasingly popular among Gen Z and Millennials in the region. Despite these advancements in digital financial services, comprehensive financial education remains a challenge in Latin America. While young people may be adept at using digital financial tools, they often lack a deeper understanding of financial concepts like budgeting, investing, and long-term financial planning. The rapid adoption of technology has outpaced the development of comprehensive financial education programs, creating a knowledge gap that needs to be addressed for true financial empowerment of the younger generations in Latin America.

b. Europe

Europe presents a diverse picture. Northern European countries like Sweden, Denmark, and the Netherlands tend to have higher financial literacy rates among young people, often attributed to more comprehensive financial education in schools and a cultural emphasis on financial prudence. Southern European countries generally show lower rates, with young people in countries like Italy and Greece facing high youth unemployment and economic uncertainties that impact financial decision-making.

Europe's financial literacy landscape among Gen Z and Millennials is characterized by significant regional variations, primarily divided along North-South lines. In Northern European countries, particularly Sweden, Denmark, and the Netherlands, young people generally demonstrate higher levels of financial literacy. This can be attributed to several factors. Firstly, these countries have integrated comprehensive financial education into
their school curricula from an early age. Students are often exposed to practical financial concepts, budgeting exercises, and basic investment principles as part of their standard education. This early exposure helps build a strong foundation for financial understanding.

Additionally, these Northern European societies tend to have a cultural emphasis on financial prudence. Concepts like saving, living within one's means, and planning for the future are often ingrained in societal values and passed down through generations. This cultural backdrop reinforces the formal financial education received in schools. The economic stability of these countries also plays a role. With strong social safety nets and relatively stable job markets, young people in these nations often have more opportunity to focus on long-term financial planning rather than immediate economic survival. This environment allows for more thoughtful and informed financial decision-making.

In contrast, Southern European countries, exemplified by Italy and Greece, present a different picture. Financial literacy rates among young people in these regions tend to be lower. Several factors contribute to this situation: High youth unemployment has been a persistent issue in many Southern European countries, particularly in the aftermath of the 2008 financial crisis and subsequent Eurozone crisis. This economic instability creates an environment where immediate financial concerns often overshadow long-term financial planning and education. The economic uncertainties in these regions have led to a more short-term focus on financial matters. When job security is low and economic prospects are uncertain, young people may be less inclined or able to engage in long-term financial planning or investment strategies. There's generally less emphasis on formal financial education in school curricula in these countries compared to their Northern European counterparts. Financial literacy is often not a priority in educational policy, leading to gaps in basic financial knowledge among young adults.

Cultural attitudes towards money and finance also differ. In some Southern European countries, there's a stronger reliance on family support and less emphasis on individual financial independence at a young age, which can impact financial literacy development. The lingering effects of economic crises have led to a degree of disillusionment with financial institutions among young people in these countries. This skepticism can sometimes translate into a reluctance to engage with formal financial education or planning. These regional differences highlight the impact of educational policies, cultural attitudes, and economic environments on financial literacy. They underscore the need for tailored approaches to financial education that take into account...
the specific challenges and cultural contexts of different European regions. As the European Union strives for greater economic integration, addressing these disparities in financial literacy among its young population remains a significant challenge and priority.

c. Asia

In Asia, the landscape is highly varied. Countries like Singapore and Japan boast high financial literacy rates among youth, supported by strong educational systems and cultural emphasis on saving. In contrast, rapidly developing economies like India and Indonesia show a significant urban-rural divide in financial literacy. China presents a unique case with high digital financial engagement among young people, but varying levels of comprehensive financial understanding.

In Southeast Asia, financial literacy among Gen Z and Millennials presents a diverse and rapidly evolving landscape. This region, encompassing countries like Singapore, Indonesia, Malaysia, Thailand, Vietnam, and the Philippines, shows significant variations in financial literacy levels. Singapore stands out with relatively high financial literacy rates among its young population, attributed to its advanced education system and robust financial sector. However, in countries like Indonesia and the Philippines, there’s a marked urban-rural divide, with young people in cities having better access to financial education and services compared to their rural counterparts.

A notable trend across Southeast Asia is the rapid adoption of digital financial services, particularly mobile banking and e-wallets, which is reshaping how young people interact with money. Countries like Vietnam and Thailand are seeing a surge in fintech startups catering to young consumers, which is improving financial inclusion but not necessarily comprehensive financial literacy. Despite this digital revolution, traditional attitudes towards money, such as a preference for cash and informal saving methods, still persist in many areas. The region’s young population faces challenges like growing consumer debt, particularly in Malaysia and Thailand, and a lack of long-term financial planning skills. Efforts by governments and financial institutions to improve financial education are increasing, but the effectiveness varies across the region.

In other parts of Asia, the financial literacy landscape for Gen Z and Millennials shows different characteristics. In East Asia, countries like Japan and South Korea demonstrate higher levels of financial literacy among youth, supported by strong educational systems and a culture that traditionally emphasizes saving and financial prudence. However, these countries also face unique challenges, such as Japan’s
prolonged economic stagnation affecting youth employment and financial outlook. China presents a complex picture with its rapidly growing economy and tech-savvy young population showing high engagement with digital financial services, yet varying levels of comprehensive financial understanding.

In South Asia, countries like India are experiencing a financial literacy revolution among urban youth, driven by the startup ecosystem and digital banking initiatives. However, a significant portion of the young population, especially in rural areas, still lacks access to basic financial services and education. Central Asian countries show lower financial literacy rates compared to East Asia, with young people in countries like Kazakhstan and Uzbekistan facing challenges in transitioning from post-Soviet economic systems to market economies. Across these diverse Asian regions, common themes include the impact of technological advancements on financial behavior, the challenge of bridging the gap between financial knowledge and practical application, and the ongoing efforts to improve financial education in formal educational settings.

In the Middle East, financial literacy among Gen Z and Millennials presents a nuanced picture, with notable disparities between oil-rich Gulf countries and other parts of the region. Nations such as the United Arab Emirates, Qatar, and Saudi Arabia demonstrate relatively higher financial literacy rates among their youth, largely due to their robust economies, advanced educational systems, and significant investments in financial education initiatives. These countries have been proactive in implementing programs aimed at enhancing financial knowledge and skills among young people, recognizing the importance of financial literacy in supporting economic diversification efforts. The tech-savvy youth in these nations show increasing engagement with digital financial services and a growing interest in entrepreneurship, reflecting a shift towards more diverse economic activities beyond the traditional oil sector.

However, across the broader Middle East region, including countries like Egypt, Jordan, and Lebanon, there's a pressing need for more comprehensive financial education. Young people in these areas often face significant economic challenges, including high unemployment rates and limited access to formal financial services. The financial landscape in these countries is rapidly evolving, with the introduction of new financial products and services, yet financial education has not kept pace with these changes. This gap is particularly concerning as these economies strive to diversify and integrate more fully into the global financial system. Young people are increasingly encountering complex financial decisions related to education financing, career choices,
and long-term financial planning, often without adequate knowledge or guidance. The situation is further complicated by cultural factors, such as traditional attitudes towards debt and investment, which can sometimes conflict with modern financial practices. As a result, there's a growing recognition among policymakers and educators in the region of the need to enhance financial literacy programs, tailoring them to the specific needs and challenges faced by Middle Eastern youth in an increasingly complex and globalized economic environment.

d. Africa

Africa shows some of the lowest financial literacy rates globally, but with notable exceptions. Countries like South Africa and Kenya have made strides in financial education and mobile banking adoption among youth. However, many African nations still struggle with limited access to formal financial services, which impacts young people's financial literacy and inclusion. Africa's financial literacy landscape among Gen Z and Millennials presents a complex picture, characterized by some of the lowest global rates but also marked by significant progress in certain regions. Overall, the continent faces substantial challenges in financial education and inclusion, stemming from historically underdeveloped financial sectors, limited access to formal banking services, and educational systems that often neglect financial literacy. These factors, combined with widespread youth unemployment and the prevalence of informal economies, have created barriers to financial literacy development among young Africans in many nations.

However, notable exceptions like South Africa and Kenya showcase the potential for improvement. South Africa, with its more developed financial sector, has made significant strides in implementing national financial literacy programs and integrating financial education into school curricula. Kenya, on the other hand, has become a global leader in mobile banking adoption, particularly with the success of M-Pesa. This innovation has dramatically increased financial inclusion among Kenyan youth, even in rural areas, driving informal learning about financial management. Other countries, such as Nigeria, Ghana, and Rwanda, are also making progress in financial education and digital financial services, though to varying degrees.

Despite these positive developments, many African nations continue to struggle with limited access to formal financial services, which significantly impacts young people's financial literacy and inclusion. The technological divide between urban and rural areas, cultural factors that may discourage individual financial management, and economic instability in some regions further complicate the situation. However, the rapid
spread of mobile technology, increasing government recognition of the importance of financial literacy, and the emergence of innovative fintech startups are creating new opportunities for improvement. As digital financial services continue to expand and targeted educational initiatives take root, there's potential for substantial growth in financial literacy and inclusion among African youth in the coming years, although significant challenges remain to be addressed.

e. Australia and New Zealand

Australia and New Zealand demonstrate relatively high financial literacy rates among Gen Z and Millennials, comparable to Northern European countries. This is supported by well-developed financial education programs in schools and a strong financial services sector. Australia and New Zealand stand out globally for their relatively high financial literacy rates among Gen Z and Millennials, positioning themselves alongside Northern European countries in this aspect. This achievement is the result of concerted efforts by both governments and educational institutions to prioritize financial education from an early age. In both countries, financial literacy is integrated into the school curriculum, ensuring that young people are exposed to essential financial concepts and practical money management skills throughout their education. This systematic approach helps build a strong foundation of financial knowledge, preparing young Australians and New Zealanders to navigate the complexities of personal finance as they enter adulthood.

The success of these financial education programs is further bolstered by the strong financial services sectors in both countries. Australia and New Zealand boast well-regulated, sophisticated financial markets that offer a wide range of products and services. This environment provides young people with practical opportunities to apply their financial knowledge, from basic banking to more complex investment options. Furthermore, financial institutions in these countries often engage in public education initiatives, offering resources and tools designed to enhance financial literacy among youth. This collaboration between the education system and the financial sector creates a comprehensive ecosystem that supports ongoing financial learning and engagement.

However, it's important to note that challenges remain, even in these high-performing countries. Issues such as rising housing costs, particularly in major cities, and increasing levels of student debt pose significant financial challenges for Gen Z and Millennials. These economic pressures test the practical application of financial literacy skills and highlight the need for continued evolution of financial education programs.
Additionally, there are ongoing efforts to address financial literacy gaps among indigenous populations and in some rural areas. Despite these challenges, the overall high levels of financial literacy among young Australians and New Zealanders provide a strong foundation for financial well-being and decision-making, positioning these countries as models for effective financial education and literacy initiatives globally.

Across all regions, common themes emerge: the impact of digital technologies on financial behavior, the challenge of translating financial knowledge into practice, and the influence of local economic conditions on financial literacy. Global initiatives and cross-border sharing of best practices in financial education are gradually helping to address these regional disparities, but significant variations persist.

4.3 Key factors influencing financial literacy in each generation

Financial literacy among Gen Z and Millennials is shaped by a complex interplay of factors that reflect the unique economic, technological, and social landscape these generations navigate. The prevalence of digital technology and fintech has revolutionized financial interactions, offering unprecedented access to financial services through mobile apps and digital platforms, yet this digital fluency doesn’t always translate to comprehensive financial understanding. Education systems play a crucial role, with countries integrating financial education into curricula seeing higher literacy rates, though many still lag in this area. The economic environment, marked by events like the 2008 financial crisis and the COVID-19 pandemic, along with rising student debt and housing costs, has profoundly influenced these generations’ financial experiences and attitudes. The changing job market, characterized by the gig economy and non-traditional career paths, necessitates different financial management skills, while social media and the internet provide easy access to financial information but also present challenges in discerning credible advice.

Parental influence and family background continue to play significant roles in shaping financial habits and knowledge, as do cultural attitudes towards money, which vary globally. Government policies and initiatives aimed at promoting financial literacy and inclusion also impact the landscape. Peer influence, particularly through social media, can significantly affect financial behaviors, leading to both positive and negative outcomes. Personal experiences and life stages within these generations contribute to practical financial knowledge and literacy needs. The combination of these factors creates a complex environment where traditional financial wisdom meets new economic realities and technological capabilities.
Understanding these multifaceted influences is crucial for developing effective strategies to improve financial literacy among Gen Z and Millennials. It highlights the need for approaches that not only provide fundamental financial education but also address the unique challenges and opportunities these generations face in the modern financial landscape. This includes leveraging digital platforms for education, addressing the specific economic pressures these generations face, and creating programs that are responsive to the rapidly changing financial world. By considering these various factors, educators, policymakers, and financial institutions can better tailor their efforts to enhance financial literacy, empowering these generations to navigate their financial futures with greater confidence and skill.

4.4 Strengths And Weaknesses In Financial Knowledge For Each Group

Gen Z and Millennials exhibit distinct strengths and weaknesses in their financial knowledge, reflecting their unique experiences and the economic landscapes they've navigated. Gen Z, born into a digital world, demonstrates impressive digital savviness and an innate ability to leverage financial technology. They show a keen interest in investing, particularly in emerging markets like cryptocurrencies, and often possess an entrepreneurial mindset. Their environmental and social consciousness frequently guides their financial decisions, leading to a preference for ethical and sustainable investing. However, this generation's strengths are balanced by significant weaknesses, primarily stemming from their limited real-world financial experience. They often struggle with long-term financial planning, may over-rely on digital solutions at the expense of understanding fundamental financial principles, and can be vulnerable to online misinformation.

Millennials, on the other hand, bring a unique perspective shaped by experiencing major economic downturns early in their careers. This has fostered a cautious approach to finances and an openness to alternative financial products. Their adaptability to both traditional and digital financial tools is noteworthy, as is their emphasis on work-life balance in financial decision-making. However, Millennials face substantial challenges, including significant student loan burdens that often delay major life milestones like homeownership. Many in this generation struggle with adequate retirement planning and balancing multiple financial priorities. Their experiences have also led to a degree of skepticism towards traditional financial institutions, which can sometimes hinder their engagement with important financial services and advice.

Both generations share some common strengths, such as technological proficiency and openness to innovative financial products. They also face similar challenges in
navigating an increasingly complex economic landscape. The key to addressing these strengths and weaknesses lies in tailored financial education that leverages digital platforms, addresses specific economic challenges, and provides practical, actionable advice. Financial institutions and educators must adapt their approaches to resonate with the values and communication preferences of these generations while addressing their unique knowledge gaps and financial concerns. By doing so, they can help both Gen Z and Millennials build on their strengths and overcome their weaknesses, leading to improved financial literacy and better long-term financial outcomes.

4.5 The Impact of Technology On Financial Literacy

The impact of technology on financial literacy, particularly for Gen Z and Millennials, has been profound and multifaceted, reshaping how these generations learn about, interact with, and manage their finances. This technological revolution in finance has created both opportunities and challenges for financial literacy. On the positive side, technology has dramatically increased access to financial information and services. Smartphones and mobile apps have put a wealth of financial tools at users’ fingertips, from budgeting apps and investment platforms to instant payment services. This accessibility has democratized financial knowledge, allowing young people to learn about complex financial concepts through user-friendly interfaces and interactive content. Online courses, webinars, and educational videos provide diverse learning opportunities, catering to different learning styles and schedules. Social media platforms and financial technology (fintech) companies have also played a role in making financial education more engaging and relatable, with 'influencers' on platforms like TikTok and Instagram breaking down financial concepts in digestible, often entertaining formats.

However, the technological revolution in finance also presents challenges to financial literacy. The ease of digital transactions can sometimes lead to less mindful spending habits, as the psychological barrier of parting with physical cash is removed. The overwhelming amount of financial information available online can be difficult to navigate, with young people struggling to discern credible advice from misinformation or biased content. Additionally, the rapid pace of technological change in finance means that new products and services are constantly emerging, requiring continuous learning to stay financially literate. The complexity of some digital financial products, like cryptocurrencies or complex investment algorithms, can outpace many users’ understanding, potentially leading to ill-informed financial decisions.
Moreover, while technology has increased access to financial services, it has also introduced new risks and considerations. Cybersecurity threats, privacy concerns, and the potential for digital financial exclusion (for those without access to or comfort with technology) are important issues that impact financial literacy in the digital age. The automation of many financial processes, while convenient, may also reduce the hands-on experience that traditionally contributed to financial learning.

In response to these challenges and opportunities, financial education is evolving. There’s a growing emphasis on digital financial literacy - not just understanding financial concepts, but also how to safely and effectively use digital financial tools. Educational programs are increasingly incorporating technology, using gamification, AI-driven personalized learning, and virtual reality simulations to enhance financial education. Financial institutions and fintech companies are also recognizing their role in promoting financial literacy, often building educational components into their products and services.

Looking ahead, the impact of technology on financial literacy is likely to continue growing. Emerging technologies like artificial intelligence and blockchain have the potential to further transform financial services and, consequently, the skills needed for financial literacy. As such, fostering adaptability and critical thinking skills alongside traditional financial knowledge will be crucial for maintaining financial literacy in an increasingly tech-driven financial world.

In conclusion, while technology has greatly expanded access to financial information and services, potentially enhancing financial literacy, it also requires users to develop new skills and awareness. The key to leveraging technology for improved financial literacy lies in balancing the convenience and innovation it offers with a solid understanding of fundamental financial principles and a critical approach to navigating the digital financial landscape.

4.6 Implications for Financial Education And Policy

The evolving landscape of financial literacy among Gen Z and Millennials, combined with the rapid advancement of technology in finance, presents significant implications for financial education and policy. These developments necessitate a comprehensive reimagining of traditional approaches to ensure they remain relevant and effective in the modern financial world. In terms of education, there’s an urgent need to integrate comprehensive financial literacy into school curricula from an early age, encompassing not just basic concepts but also digital financial literacy and critical thinking skills. Education programs must shift towards a lifelong learning model, incorporating experiential learning,
digital-first strategies, and a focus on behavioral finance. Tailored approaches that address specific challenges faced by different demographics are crucial.

On the policy front, governments need to develop and implement comprehensive national strategies for financial literacy, coordinating efforts across education, finance, and technology sectors. This includes creating regulatory frameworks that ensure financial products are accompanied by clear, understandable information, and implementing robust consumer protection policies, particularly in areas like data privacy and cybersecurity. Addressing the digital divide is essential to ensure all segments of the population have access to digital financial services and the education needed to use them effectively. Encouraging public-private partnerships, incentivizing financial education, and regulating financial advice on digital platforms are also key policy considerations.

Furthermore, policymakers should allocate resources for ongoing research into financial literacy trends and effective educational methods. Given the global nature of financial markets, international cooperation in developing standards for financial literacy and sharing best practices is increasingly important. By adapting educational strategies to the digital age and implementing forward-thinking policies, we can better equip Gen Z, Millennials, and future generations with the financial knowledge and skills they need to thrive in an increasingly complex financial world. The ultimate goal should be to create a financially literate population that can make informed decisions, navigate economic challenges, and contribute to overall economic stability and growth. This multifaceted approach to financial education and policy is essential in addressing the unique challenges and opportunities presented by the changing financial landscape and the distinct characteristics of younger generations.

5. CONCLUSION

Based on the comprehensive article provided, here's a conclusion summarizing the key points about financial literacy among Gen Z and Millennials globally:

a. Financial literacy among Gen Z and Millennials presents a complex and varied landscape worldwide, characterized by both promising developments and significant challenges. While these generations demonstrate increased engagement with digital financial services and show interest in emerging financial technologies, there often remains a gap between their digital savviness and comprehensive financial understanding.

b. Key factors influencing financial literacy include the prevalence of digital technology, education systems, economic environments, changing job markets, and cultural attitudes.
towards money. Regional differences are significant, with developed countries generally showing higher financial literacy rates, while developing nations face more substantial challenges.

c. Both generations exhibit unique strengths, such as adaptability to financial technology and interest in sustainable investing. However, they also face weaknesses, including limited real-world financial experience and struggles with long-term financial planning.

d. The impact of technology on financial literacy has been profound, offering increased access to financial information and services but also presenting challenges in navigating the overwhelming amount of information and complex digital financial products.

e. Moving forward, there's a critical need for tailored financial education that addresses the specific needs of these generations, incorporating digital literacy and critical thinking skills. Policy implications include developing comprehensive national strategies for financial literacy, addressing the digital divide, and fostering international cooperation in setting standards for financial education.

f. Ultimately, enhancing financial literacy among Gen Z and Millennials is crucial not only for their individual financial well-being but also for broader economic stability and growth in an increasingly complex global financial landscape.

6. REFERENCES


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## Primary Sources

1. **tesi.luiss.it**
   - Internet Source
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   - Internet Source
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   - Publication
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5. **Submitted to The University of the West of Scotland**
   - Student Paper
   - <1%

6. **Jonathan Handy, Beth Pontari, Thomas Smythe, Suzy Summers.** "Improving collegiate financial literacy via financial education seminars", Financial Services Review, 2021
   - Publication
   - <1%

7. **www.fastercapital.com**
   - Internet Source
   - 1%
<table>
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<th>Submitted to Canterbury Christ Church University</th>
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<td>9</td>
<td>Mesa, John Rivera, Jr. &quot;Employee Perceptions of the Need for Financial Literacy in the Workplace&quot;, Trident University International, 2023</td>
<td>Publication</td>
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<td>10</td>
<td>Submitted to Universitas Dian Nuswantoro</td>
<td>Student Paper</td>
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<td>research.rug.nl</td>
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West, Chesney. "Financial Preparedness: A Quantitative Analysis of College Students’ Financial Literacy and the Impact of Education and Socioeconomics", Wilmington University (Delaware), 2024

Ani Caroline Grigion Potrich, Kelmara Mendes Vieira, Guilherme Kirch. "How well do women do when it comes to financial literacy? Proposition of an indicator and analysis of
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