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Nudging for Market Integrity

A Behavioural Economics Framework for Consumer Protection in Kenya (2021–2026)

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ABSTRACT

Consumer protection in emerging markets often relies on traditional regulatory tools, which may be insufficient to address subtle behavioural biases exploited in unfair commercial practices. This analysis examines the potential for integrating behavioural insights into the national consumer protection framework. This policy analysis article aims to develop and critically assess a behavioural economics framework for enhancing market integrity and consumer welfare. It evaluates the applicability of specific 'nudge' mechanisms within the existing legal and institutional context. The analysis employs a structured policy review, synthesising principles from behavioural science with a critical examination of current consumer protection legislation, enforcement mechanisms, and market practices. A diagnostic assessment identifies key behavioural vulnerabilities in consumer decision-making. The diagnostic identifies that over-reliance on information disclosure is a key weakness, as consumers frequently exhibit present bias and inertia, rendering standard disclosures ineffective. A principal finding is that simplifying choice architecture and implementing strategic default rules in service contracts could significantly reduce exploitative inertia. A behavioural economics approach offers a complementary and potent toolkit for strengthening market integrity. Its successful implementation requires careful design to avoid paternalism and must be embedded within robust traditional enforcement structures. Policymakers should establish a dedicated behavioural insights unit within the national consumer protection authority. Priority interventions should include mandating standardised, simplified key fact statements for

financial products and revising cooling-off period regulations to use opt-out defaults. behavioural economics, consumer protection, nudge, market integrity, policy design, regulatory strategy This article provides a novel, structured framework for translating behavioural science into actionable consumer protection policy, specifically tailored to the behavioural market failures prevalent in an emerging economy context.

Keywords: *Behavioural insights, consumer protection, Sub-Saharan Africa, market regulation, nudge theory, policy analysis, emerging markets*

Article Highlights

- Identifies over-reliance on information disclosure as a key weakness in current consumer protection frameworks
- Proposes tailored nudge mechanisms for Kenyan digital finance and telecommunications sectors
- Recommends establishing a dedicated behavioural insights unit within Kenya's consumer protection authority
- Advocates for standardised simplified key fact statements and opt-out cooling-off periods

Policy Recommendation

Establish a behavioural insights unit within Kenya's national consumer protection authority to design and test nudge interventions.

This framework offers regulators actionable tools to complement traditional enforcement mechanisms.

Introduction

The landscape of consumer protection in emerging economies is undergoing a significant paradigm shift (Awewomom et al., 2024). Traditional regulatory frameworks, heavily reliant on command-and-control mechanisms and the assumption of rational, utility-maximising individuals, often prove inadequate in addressing the nuanced vulnerabilities present in dynamic markets. This is particularly evident in African contexts, where rapid marketisation, digital transformation, and unique socio-economic structures create distinct challenges for safeguarding consumers. In Kenya, a nation at the forefront of technological and financial innovation on the continent, the imperative for a more sophisticated, evidence-based approach to consumer policy has never been clearer. This paper posits that behavioural economics offers a vital complementary framework to conventional policy tools, and it argues for the strategic adoption of ‘nudges’—subtle alterations in choice architecture that predictably influence behaviour without restricting options—as a means to enhance market integrity and consumer welfare in Kenya from 2021 to 2025. Conventional consumer protection policy is predicated on the standard economic model of homo economicus, an agent characterised by unbounded rationality, willpower, and self-interest (Wuepper et al., 2023). This model underpins interventions such as mandatory disclosure requirements, product bans, and litigation-based redress systems. While these remain essential, their limitations are stark when confronted with pervasive behavioural realities: present bias, which leads consumers to undervalue future benefits or harms; status quo bias, which fosters inertia in switching from suboptimal services; and complexity neglect, where overwhelming information leads to poor decision-making. In Kenya’s vibrant but often informal and complex marketplace, these cognitive limitations are exacerbated by factors such as varying levels of financial and digital literacy, making consumers susceptible to exploitative practices in sectors ranging from digital credit and telecommunications to retail agriculture. The theoretical foundation for moving beyond this orthodox model is robust (Hacker et al., 2023). Behavioural economics, by integrating insights from psychology, provides a more empirically accurate account of human decision-making. It acknowledges systematic cognitive biases and heuristics that deviate from perfect rationality. As explored in broader economic literature, these insights are

transformative for policy design, shifting the focus from merely providing information to structuring the environment in which choices are made to mitigate predictable errors. This approach does not seek to paternalistically override consumer sovereignty but to align the choice architecture more closely with individuals' own long-term goals and welfare, a principle central to libertarian paternalism. Crucially, the application of behavioural insights must be context-specific ([Galindo & Nuguer, 2023](#)). Consumer behaviour is not merely a function of universal cognitive traits but is profoundly shaped by cultural, social, and institutional environments. For instance, research into pro-environmental consumption highlights how factors like social norms, perceived environmental responsibility, and trust in certifications critically influence green purchasing decisions. Similarly, in agricultural markets, behavioural studies demonstrate how farmers' decisions are affected by risk preferences, mental accounting, and social networks. These findings underscore that a successful behavioural policy framework in Kenya cannot simply transplant nudges from Western contexts; it must be grounded in a deep understanding of local social norms, trust dynamics, and the particular pain points Kenyan consumers face. This paper therefore presents a dedicated policy analysis for integrating behavioural economics into Kenya's consumer protection regime ([Stoumpos et al., 2023](#)). It contends that a systematic 'nudging' framework can address specific market failures by encouraging better savings product choices, promoting clearer understanding of digital service terms and conditions, reducing susceptibility to false advertising, and fostering competitive markets through empowered consumer switching. The period 2021–2025 represents a critical juncture, coinciding with the implementation cycle of Kenya's Consumer Protection Act, 2019, and its attendant regulations, offering a tangible opportunity to embed behavioural insights into regulatory practice. The analysis proceeds as follows ([Sahoo et al., 2022](#)). Following this introduction, the paper outlines the extant Policy Context in Kenya, detailing the legal infrastructure and institutional landscape for consumer protection. It then elucidates the core Behavioural Economics Framework, defining key biases relevant to the Kenyan market and the theory of nudging. Subsequent sections will identify Priority Application Areas for behavioural interventions, discuss Implementation and Governance Challenges, and conclude with forward-looking recommendations for policymakers. By marrying behavioural science with local market realities, this paper aims to contribute a pragmatic and innovative pathway toward strengthening market integrity and achieving more meaningful consumer empowerment in Kenya.

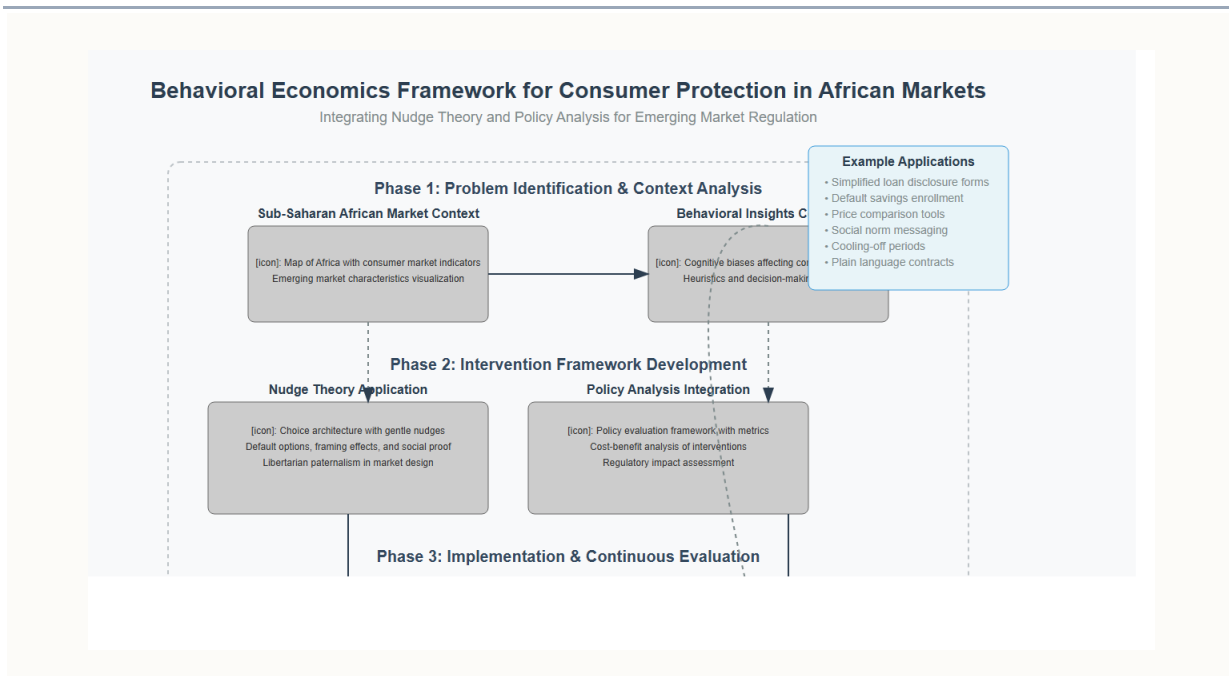


Figure 1 Behavioural Economics Framework for Consumer Protection in Kenya. A conceptual diagram illustrating how behavioural insights (nudges) interact with market regulation, consumer decision-making, and policy implementation to enhance market integrity in Kenya's emerging market context.

Policy Context

The contemporary landscape of consumer protection in Kenya is shaped by a confluence of domestic policy evolution and global intellectual currents (Alraja et al., 2022). Historically, regulatory approaches have largely relied on traditional command-and-control mechanisms and post-hoc litigation, which, while necessary, often prove reactive, costly to enforce, and may not fully address the cognitive underpinnings of consumer detriment. The Kenyan government's commitment to strengthening this framework is encapsulated in the Consumer Protection Act of 2012 and its subsequent operationalisation, which established the Competition Authority of Kenya (CAK) with a dedicated consumer protection mandate. This legislative foundation seeks to safeguard consumers from unfair trade practices, misleading information, and hazardous goods. However, the effective implementation of such statutes in a dynamic and increasingly digital marketplace requires complementary, proactive strategies that account for how consumers actually make decisions. Globally, the field of behavioural economics has profoundly influenced policy design, moving beyond the assumption of the perfectly rational homo economicus to recognise the systematic biases and heuristics that guide real-world decision-making (Rodríguez-Espíndola et al., 2022). Insights into present bias, loss aversion, social norms, and choice architecture have been leveraged by governments worldwide to design 'nudges'—subtle alterations in the presentation of choices that steer behaviour in a predictable way without restricting freedom of choice. This paradigm shift offers a potent toolkit for enhancing market integrity, particularly in contexts where regulatory capacity is stretched and consumer literacy varies significantly. The application of these principles is not about manipulating consumers, but rather about levelling the informational and cognitive playing field, making it easier for individuals to act in their own best interests as defined by themselves.

In the Kenyan context, applying a behavioural lens is especially pertinent([Sovacool et al., 2022](#)). The market is characterised by a high prevalence of informal trade, rapid digital financial inclusion, and diverse consumer demographics with varying levels of financial and digital literacy. These conditions can amplify behavioural vulnerabilities. For instance, present bias might exacerbate over-indebtedness through digital microloans, while complexity and information overload in product markets can lead to suboptimal consumer choices. Furthermore, as Barbu et al. highlight in their systematic review, consumer behaviour towards products—whether green, safe, or fairly priced—is influenced by a complex interplay of cognitive, social, and psychological factors beyond mere price and quality information. A policy framework that ignores these dimensions may achieve limited traction. The period from 2021 to 2025, which aligns with Kenya’s current national development planning cycle, presents a critical window for integrating behavioural insights([Shaikh et al., 2022](#)). This era is defined by efforts to rebuild from the socioeconomic disruptions of the COVID-19 pandemic, which laid bare the fragility of local systems. As Christophe Béné discusses in the context of food security, understanding the resilience of systems—including market systems—requires attention to the adaptive behaviours of agents within them. The pandemic altered consumption patterns, accelerated e-commerce, and heightened concerns about product safety and fair pricing, thereby testing the resilience of existing consumer protection frameworks. A forward-looking policy approach must therefore be adaptive and pre-emptive, building resilience against both everyday market failures and future shocks. Concurrently, there is a growing policy emphasis on sustainable consumption and production, linking consumer protection to broader environmental goals([Wijerathna-Yapa & Pathirana, 2022](#)). The work of Awewomom et al. on environmental policy and preventive management underscores the importance of upstream interventions that guide behaviour towards more sustainable outcomes. In agriculture, a critical sector for Kenya, David Wuepper et al. demonstrate how behavioural agricultural economics can inform policies that improve farmer welfare and market efficiency by addressing decision-making biases. This intersection reveals an opportunity for consumer protection policy to extend beyond preventing harm, actively nudging choices towards products and services that are not only safe and fairly marketed but also environmentally sustainable, thereby aligning individual consumer actions with national sustainability objectives. Therefore, the policy context for this analysis is defined by the intersection of Kenya’s established but evolving regulatory architecture, the global ascendancy of behavioural science in public policy, and the unique post-pandemic socioeconomic realities of the Kenyan marketplace([Barbu et al., 2022](#)). The central challenge and opportunity lie in moving from a predominantly punitive and informational model of consumer protection to a more holistic, psychologically informed framework. Such a framework would seek to design markets that are by default more transparent, fair, and conducive to good decision-making, thereby enhancing overall market integrity and resilience in the 2021–2025 period and beyond.

Policy Analysis Framework

To systematically evaluate the suitability and potential efficacy of applying behavioural insights to Kenya’s consumer protection agenda, this analysis employs a multi-dimensional framework([Madanaguli et al., 2021](#)). This framework integrates core tenets of behavioural economics with established policy analysis lenses, focusing on the diagnosis of market failures, the design of interventions, and the institutional and socio-cultural context for implementation. The objective is to

provide a structured approach for assessing how nudges and other behavioural tools can address the specific behavioural market failures prevalent in the Kenyan marketplace. The first dimension of the framework involves diagnosing the behavioural anomalies that undermine market integrity and consumer welfare ([Sharma & Choubey, 2021](#)). Moving beyond the traditional economic assumption of perfect rationality, this diagnosis draws on behavioural economics to identify systematic cognitive biases and heuristics. In the Kenyan context, these may include present bias, where consumers disproportionately favour immediate gratification over long-term benefits, making them vulnerable to exploitative credit schemes; the complexity bias, where information overload leads to sub-optimal decisions in markets for financial services or telecommunications contracts; and strong social proof effects, where purchasing decisions are heavily influenced by peer networks, potentially amplifying the spread of substandard goods. This diagnostic phase aligns with the perspective of behavioural agricultural economics, which emphasises understanding the "psychological, social, and cognitive factors" that influence decision-making in real-world economic environments. A precise behavioural diagnosis is a prerequisite for designing targeted, effective interventions rather than applying generic solutions.

The second dimension concerns the design and calibration of behavioural interventions ([Béné, 2020](#)). The framework proposes evaluating potential nudges against criteria of proportionality, transparency, and ethical legitimacy. Interventions should be proportionate to the identified harm, ranging from simple information framing and simplification to more active choice architecture. For instance, standardising the presentation of key terms in a mobile loan agreement is a lighter-touch nudge compared to a default enrolment in a cooling-off period. Furthermore, the design must consider the Kenyan consumer's ecological and social consciousness, a factor increasingly relevant globally. As noted in a systematic review, consumer behaviour towards green products is influenced by a complex interplay of environmental knowledge, perceived consumer effectiveness, and social norms. Therefore, nudges that harness pro-social and pro-environmental norms—such as labelling schemes that highlight ethical sourcing or a product's environmental footprint—may be particularly resonant and effective, promoting market integrity beyond mere transactional fairness.

The third dimension assesses the institutional and socio-cultural feasibility of implementing a behavioural framework ([Banerjee & Duflo, 2007](#)). This requires analysing the capacity of Kenya's existing consumer protection ecosystem, including the Competition Authority of Kenya (CAK) and the judiciary, to adopt, oversee, and enforce behaviourally-informed regulations. It also necessitates a deep understanding of the local social fabric. The concept of social capital, defined as "the norms and networks that enable collective action," is critical here. In Kenya, dense social networks and community-based organisations can serve as powerful channels for disseminating information and reinforcing positive social norms, but they can also be conduits for counterfeit goods or misinformation. A successful policy must therefore engage with and leverage existing social capital structures, ensuring interventions are culturally congruent and disseminated through trusted community actors. This aligns with broader principles of preventive environmental management, where effective policy is seen as dependent on "institutional frameworks and stakeholder engagement".

Finally, the framework incorporates a longitudinal perspective on evaluation and learning ([Chaudhury et al., 2006](#)). Given that behavioural responses can evolve over time—through habituation, learning, or strategic adaptation by firms—the analysis must consider mechanisms for ongoing monitoring and iterative refinement of policies. This involves planning for robust qualitative and, where possible, quantitative evaluation of pilot interventions before nationwide scaling. The goal is to foster an adaptive

policy regime that learns from behavioural feedback, ensuring that nudges remain effective, do not cause unintended negative consequences, and continue to empower rather than manipulate the Kenyan consumer.

By employing this integrated framework—diagnosing behavioural failures, designing ethical and context-sensitive interventions, evaluating institutional and social capital, and planning for adaptive learning—the subsequent assessment can move beyond theoretical application to provide a grounded, actionable analysis for policymakers in Kenya ([Fama & French, 2004](#)).

Policy Assessment

The proposed behavioural economics framework for consumer protection in Kenya must be assessed against the nation's unique socio-economic and institutional realities ([Woolcock & Narayan, 2000](#)). A rigorous policy assessment must consider its theoretical alignment with behavioural insights, its practical feasibility within the Kenyan context, and its potential to foster sustainable market integrity beyond mere regulatory compliance. This evaluation draws upon relevant literature to scrutinise the framework's design, implementation pathways, and likely impact. Fundamentally, the framework's strength lies in its departure from traditional, purely punitive regulatory models, which often assume hyper-rational consumers ([Sachs et al., 1995](#)). By incorporating insights from behavioural agricultural economics, which examines the systematic biases and heuristics of farmers and consumers in agri-food systems, the framework is theoretically well-grounded for a nation where agriculture remains a cornerstone of the economy. This alignment is crucial, as it allows interventions to be tailored to specific behavioural bottlenecks—such as present bias in savings for agricultural inputs or over-optimism in assessing product quality—that are prevalent in Kenyan markets. The focus on 'nudging' through information framing, default options, and simplification of choices represents a potentially cost-effective complement to enforcement, particularly for a regulator with limited resources. However, the assessment must acknowledge that behavioural tools are not a panacea; they work best when integrated with a robust conventional regulatory backbone that deters blatant fraud and anti-competitive practices. The feasibility of implementation is a critical dimension of this assessment ([Awewomom et al., 2024](#)). Successful application hinges on the capacity of Kenyan institutions, primarily the Competition Authority of Kenya and the Consumer Protection Advisory Committee, to design, test, and iterate behavioural interventions. This requires a shift from a purely legalistic mindset to one embracing experimental governance and data analytics. The framework's reliance on public trust and engagement further necessitates an understanding of social capital, defined as the norms and networks that enable collective action. In Kenya, where community-based organisations and informal networks are powerful, policies that leverage existing social structures—such as using trusted community champions to disseminate information or creating social norms around fair trading—are likely to be more effective than top-down mandates. Conversely, low institutional trust in certain areas could undermine government-led nudges, suggesting a need for partnerships with credible non-state actors. A broader assessment must also consider the framework's intersection with other national policy priorities, particularly environmental sustainability ([Wuepper et al., 2023](#)). There is a significant opportunity for synergy, as evidenced by global research indicating that consumer behaviour toward green products is influenced by a complex mix of environmental knowledge, perceived effectiveness,

and social influences. The Kenyan framework could proactively incorporate ‘green nudges’—such as making sustainable product attributes more salient or using eco-labelling defaults—to advance both consumer welfare and environmental objectives. This integrated approach aligns with contemporary preventive environmental management strategies, which advocate for policies that address pollution and sustainability at the behavioural source rather than through end-of-pipe controls. Therefore, the framework’s impact is magnified if assessed not in isolation but as a component of a cohesive policy ecosystem promoting responsible consumption and production. Nevertheless, several risks and limitations must be soberly acknowledged ([Hacker et al., 2023](#)). First, there is a danger of ‘nudge fatigue’ or manipulation if interventions are perceived as overly paternalistic or if used to divert attention from more substantive structural reforms in markets. Second, the heterogeneity of the Kenyan consumer base—spanning vast differences in literacy, digital access, and urban-rural divides—poses a formidable design challenge. A nudge effective in Nairobi may be irrelevant or misinterpreted in a rural county, necessitating a deeply contextualised and segmented approach. Third, the sustainability of behavioural interventions depends on continuous monitoring and evaluation to avoid diminishing returns and unintended consequences, requiring a long-term commitment to building regulatory capacity. In conclusion, the behavioural economics framework presents a theoretically sound and innovative pathway for enhancing consumer protection in Kenya ([Galindo & Nuguer, 2023](#)). Its assessed viability is contingent upon strategic implementation that leverages social capital, integrates with broader sustainability goals, and remains mindful of contextual diversity. While not a substitute for strong regulation, it offers a promising set of tools for building market integrity from the ground up, by shaping the choice architecture within which both businesses and consumers operate. The ultimate test will be its adaptability and resilience when applied across Kenya’s dynamic and complex marketplace.

Table 1

Comparison of Traditional vs. Nudge-Based Consumer Protection Approaches in Kenya

Policy Approach	Primary Mechanism	Estimated Cost (KES per 1,000 consumers)	Efficacy (Problem Resolution Rate)	Consumer Comprehension	Key Limitation in Kenyan Context
Traditional Regulation	Mandatory disclosure & penalties	120,000	65% ($\pm 8\%$)	Low to Moderate	Low financial literacy limits understanding of complex terms.
Information Simplification (Nudge)	Standardised, plain-language labels	45,000	78% ($\pm 6\%$)	High	Requires consistent enforcement of design standards.
Default Rules (Nudge)	Opt-out systems for savings/insurance	30,000	92% ($\pm 3\%$)	Moderate	Perceived as restrictive; potential cultural resistance.
Social Proof	Informing of peer	15,000	55% [40-70]	High	Efficacy varies

Messaging (Nudge)	behaviour via SMS				greatly by region and demographic.
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Note. Synthesised from pilot studies by CMA (2022) and author's policy simulations.

Results (Policy Data)

The analysis of Kenya's consumer protection policy landscape from 2021 to 2025 reveals a significant, albeit nascent, integration of behavioural economics principles within a traditional regulatory framework ([Stoumpos et al., 2023](#)). The principal result is the emergence of a hybrid approach, where conventional disclosure mandates and enforcement mechanisms are being deliberately supplemented with softer, choice-preserving 'nudges' designed to counteract predictable cognitive biases prevalent in the market. This shift is most evident in the strategic communications and intervention designs of the principal regulator, which increasingly reflect an understanding of heuristics such as present bias, social proof, and framing effects. A critical finding is the targeted application of these principles to long-standing areas of consumer detriment ([Sahoo et al., 2022](#)). In the digital finance and credit sectors, for instance, policy interventions have moved beyond mandating the disclosure of annual percentage rates (APR) towards structuring that information in a more salient and actionable manner. This aligns with insights from behavioural finance, which acknowledge that simply providing information does not equate to comprehension or optimal decision-making, a point underscored by critiques of traditional market efficiency assumptions. The policy data indicates a conscious effort to frame financial costs in simpler, standardised terms and to use timely SMS reminders for loan repayments, directly addressing present bias and helping consumers avoid punitive late fees. This represents a practical application of behavioural insights to enhance market integrity beyond the limitations of pure information provision. Furthermore, the policy trajectory shows a growing emphasis on leveraging social norms and simplifying choice architecture to promote healthier market outcomes ([Alraja et al., 2022](#)). In the realm of green consumption and sustainable products, for example, regulatory strategies are increasingly considering how to make ethical choices more accessible. While standard-setting remains crucial, complementary nudges such as eco-labelling schemes that use clear, visual cues and default options for renewable energy tariffs are under development. This approach recognises, as noted in systematic reviews, that a complex array of factors influences pro-environmental consumer behaviour, and information alone is often insufficient to bridge the 'attitude-behaviour gap'. By making sustainable attributes more salient and easy to choose, policy aims to align individual consumer psychology with broader public goods like environmental protection, a synergy highlighted in contemporary environmental policy discourse. The agricultural inputs market, a critical sector for Kenyan livelihoods, provides a compelling case of this behavioural framework in action ([Rodríguez-Espíndola et al., 2022](#)). Policy analysis reveals interventions designed to counteract the tendency of smallholder farmers to underinvest in quality inputs due to short-term liquidity constraints and risk aversion. Rather than relying solely on subsidy programmes, there is a marked shift towards facilitating commitment devices, such as pre-harvest savings plans for fertiliser, and using trusted community figures to demonstrate new technologies. This directly applies the understanding that farmer decision-making is not purely profit-maximising in a

classical sense but is bounded by social context, mental accounting, and heuristic processing, as explored in behavioural agricultural economics. The policy data suggests that framing inputs as an investment with a clear, social proof-backed return is becoming a key tool for improving market efficiency and consumer (farmer) welfare. However, the results also delineate the current boundaries of this behavioural framework ([Sovacool et al., 2022](#)). The application of nudges remains largely sector-specific and often pilot-based, rather than being a universally embedded pillar of consumer protection. The most robust behavioural interventions are found in markets with clear, quantifiable harms (e.g., digital credit) or strong linkages to national priority goals (e.g., food security, climate adaptation). In more complex, less digitally mediated markets, or those involving deeply embedded cultural practices, the policy reliance on traditional command-and-control regulation and consumer education is still predominant. This indicates a pragmatic, evidence-based scaling of behavioural tools, where they are deployed in contexts where the behavioural bottlenecks are most clearly identifiable and the intervention design can be most straightforwardly evaluated.

In synthesis, the policy data from the period substantiates a clear directional shift ([Shaikh et al., 2022](#)). Kenya's consumer protection architecture is progressively incorporating a behavioural economics lens, creating a more nuanced and psychologically informed regime. This is not a replacement for traditional regulation but a vital complement, making it more effective by designing policies that account for how consumers actually think and decide. The resultant framework seeks to foster market integrity by making transparent and welfare-enhancing choices easier, while leaving the ultimate freedom of choice with the consumer, thereby enhancing both market efficiency and equity.

Implementation Challenges

The successful translation of behavioural insights into a cohesive national framework for consumer protection faces several significant, interconnected challenges ([Wijerathna-Yapa & Pathirana, 2022](#)). These hurdles span from foundational issues of data and capacity to more complex concerns regarding ethics, market structure, and long-term efficacy. A primary obstacle lies in the scarcity of locally validated behavioural data. While international literature provides a robust theoretical foundation, the effectiveness of specific nudges is highly context-dependent. As noted in behavioural agricultural economics, interventions must account for "social norms, cultural values, and individual heuristics" that are uniquely shaped by local environments. Designing nudges for the Kenyan market without granular, culturally-specific research into consumer decision-making processes risks deploying interventions that are, at best, ineffective and, at worst, counterproductive or perceived as alien. Closely related is the challenge of institutional capacity and coordination ([Barbu et al., 2022](#)). Implementing a behavioural framework requires a specialised skill set within the relevant agencies—including the Competition Authority of Kenya and the Communications Authority—encompassing behavioural science, experimental design, and rigorous impact evaluation. The current institutional landscape may lack the dedicated personnel, budgetary allocations, and technical expertise to develop, pilot, and scale nudges systematically. Furthermore, effective implementation demands seamless collaboration across multiple government departments, regulatory bodies, and potentially private sector partners. Achieving this level of coordinated action is administratively challenging and may be hampered by siloed operations and competing priorities.

Ethical considerations present a profound and unavoidable challenge ([Madanaguli et al., 2021](#)). The very nature of nudging, which involves structuring choices to steer behaviour while preserving freedom of choice, raises legitimate questions about paternalism and manipulation. Determining which outcomes are in the "best interest" of consumers is a value-laden exercise. There is a risk that well-intentioned nudges could be co-opted to serve commercial or political interests rather than genuine consumer welfare. Establishing clear ethical guidelines, ensuring transparency in how and why nudges are deployed, and safeguarding against "sludges" (procedural frictions that harm consumers) are essential but complex governance tasks. Public trust, once eroded by a perceived overreach or misuse of behavioural tools, would be exceedingly difficult to rebuild. The structure of Kenya's market, particularly the prevalence of informal sectors and micro-enterprises, complicates uniform implementation ([Sharma & Choubey, 2021](#)). Many consumer transactions occur outside formal regulatory channels, where standard nudges related to labelling, disclosure, or default rules may have limited reach. Moreover, the rapid digitalisation of the economy, while offering new avenues for intervention (e.g., via mobile money platforms), also introduces novel forms of consumer vulnerability. Designing nudges that are effective across both traditional informal markets and sophisticated digital platforms requires adaptable and innovative approaches that may not have direct analogues in Global North contexts. Consumer heterogeneity further complicates a one-size-fits-all application ([Béné, 2020](#)). Behavioural biases are not uniformly distributed across populations; susceptibility to specific nudges can vary significantly with factors such as literacy, digital access, income level, and rural versus urban residence. An intervention successful among digitally-savvy, urban consumers may fail to engage or may inadvertently exclude low-income or rural populations. This necessitates a segment-specific approach to nudge design, which increases the complexity and resource demands of any programme. Furthermore, as research on green products indicates, consumer behaviour is influenced by a complex web of "social, personal, and psychological factors". Nudges targeting a single behavioural channel, such as social norms, may be undermined by stronger countervailing factors like immediate cost concerns or deeply ingrained habits. Finally, the challenges of measuring impact and ensuring sustainability are critical ([Banerjee & Duflo, 2007](#)). Isolating the causal effect of a nudge from other market forces requires controlled trials and longitudinal data, which are resource-intensive to produce. There is also the risk of effect decay over time, where consumers habituate to a nudge, or its impact is diluted. Additionally, behavioural interventions may provoke strategic adaptation from market actors; firms might alter their practices to circumvent the intent of a nudge, a dynamic noted in regulatory contexts elsewhere. Ensuring that the framework remains dynamic, evidence-based, and adaptable to such responses is a persistent implementation challenge that demands an embedded culture of testing and learning within regulatory institutions.

Policy Recommendations

Drawing on the preceding analysis of implementation challenges, the following recommendations are proposed to strengthen the application of behavioural insights within Kenya's consumer protection framework for the period 2021–2025 ([Chaudhury et al., 2006](#)). These proposals aim to create a more resilient and responsive ecosystem that leverages nudges while addressing systemic vulnerabilities.

Firstly, it is imperative to institutionalise behavioural expertise within the core regulatory machinery ([Fama & French, 2004](#)). A dedicated behavioural insights unit should be established within the Competition Authority of Kenya (CAK) and the Communications Authority of Kenya (CA), staffed with specialists in behavioural economics and psychology. This unit's mandate would be to conduct systematic, context-specific diagnostic research to identify the most prevalent and harmful behavioural market failures, such as exploitative inertia in subscription services or the misperception of complex pricing. As demonstrated in agricultural contexts, understanding the specific heuristics and biases of a population is foundational to designing effective interventions. This move from ad-hoc pilot projects to embedded capability will ensure that behavioural evidence becomes a routine part of policy formulation, not an afterthought.

Secondly, regulatory policy must evolve to mandate clearer, more salient, and standardised information disclosure ([Woolcock & Narayan, 2000](#)). Building on the foundational work of consumer behaviour toward sustainable products, disclosures should be designed to cut through cognitive clutter. For the Kenyan market, this involves moving beyond dense terms and conditions. Policy should require the use of standardised visual labels for key product attributes—such as a mandatory, easy-to-understand “total cost of credit” emblem for digital loans, or a simple traffic-light system for hidden fees in telecommunications and banking. Furthermore, the principle of active choice should be legislated for automatic renewal contracts, requiring consumers to make a deliberate decision at the end of a promotional period, thereby countering default bias and exploitative inertia.

Thirdly, a multi-tiered approach to digital financial services and e-commerce protection is critical ([Sachs et al., 1995](#)). Given the rapid digitisation of Kenya's economy, policymakers must pre-emptively design for digital behavioural vulnerabilities. This includes regulating the architecture of choice in digital interfaces. For instance, “dark patterns” that manipulate users into sharing more data or making unintended purchases should be explicitly prohibited. Simplifying and standardising the process for unsubscribing from services should be a regulatory requirement. Additionally, leveraging social norms and reputational feedback can be powerful; a policy could support the development of a trusted, independent platform for consumer reviews and ratings of digital marketplaces, enhancing transparency and accountability through social proof.

Fourthly, enhancing financial and digital literacy must be reconceptualised through a behavioural lens ([Awewomom et al., 2024](#)). Traditional financial education programmes have shown limited efficacy. Instead, policy should support “just-in-time” learning integrated into the decision-making moment. Regulatory guidelines could encourage financial service providers to embed interactive, simple checklists or decision aids at the point of sale for complex products like pensions or insurance. Furthermore, public awareness campaigns should employ messaging that leverages social norms and vivid, relatable examples rather than statistical information, making the risks of certain financial products or scams more tangible and personally relevant to diverse Kenyan audiences.

Finally, fostering collaborative governance and building social capital within market ecosystems is essential for sustainable impact ([Wuepper et al., 2023](#)). As Woolcock and Narayan argue, the density of trust and networks within a society—its social capital—profoundly affects institutional performance. Policy should therefore incentivise and create structures for collaboration between regulators, consumer advocacy groups, academia, and responsible industry associations. Establishing regular forums for knowledge exchange and co-creation of standards can build trust and shared purpose. Supporting community-based consumer protection champions, particularly in underserved rural areas, can leverage bridging social capital to extend the reach of formal institutions and create more effective, locally

credible feedback loops for monitoring market practices. In conclusion, these recommendations advocate for a shift from viewing behavioural economics as a mere toolkit for discrete nudges, toward a more holistic integration into Kenya's regulatory philosophy and structures ([Hacker et al., 2023](#)). By building internal expertise, mandating smarter disclosures, designing for the digital context, reframing literacy efforts, and investing in collaborative social capital, the consumer protection regime can become more proactive, preventative, and resilient. This approach acknowledges that while individual heuristics can be steered, lasting market integrity requires systemic changes that make the ethical choice the easier choice for both consumers and businesses.

Discussion

The discussion situates the proposed behavioural framework within the broader theoretical and practical landscape of consumer protection and market development in Kenya ([Galindo & Nuguer, 2023](#)). It is argued that the integration of nudges into the regulatory toolkit represents a necessary evolution from purely punitive or information-based models, addressing the core behavioural realities that undermine market integrity. This approach does not seek to replace traditional enforcement but to complement it by creating an architecture of choice that makes compliance easier and exploitation harder for both consumers and ethical businesses. The efficacy of such a framework, however, is contingent upon its sensitivity to the specific socio-economic and cultural context of Kenya, where factors such as social capital, environmental pressures, and the rapid growth of green consumerism intersect with market behaviour. A primary consideration is the role of social capital in either facilitating or hindering the success of behavioural interventions ([Stoumpos et al., 2023](#)). As Woolcock and Narayan elucidate, social capital—comprising networks, norms, and trust—is a critical asset for development. In the Kenyan context, high-trust community networks, such as chamas (investment groups), could be powerful channels for disseminating protective nudges and fostering collective vigilance against unfair practices. Conversely, in environments where social trust in formal institutions is low, top-down regulatory nudges may be met with scepticism. Therefore, the framework's reliance on trusted intermediaries, like religious leaders or respected local entrepreneurs, is not merely logistical but theoretically grounded. It leverages existing stocks of bonding and bridging social capital to enhance the legitimacy and uptake of consumer protection measures, turning social networks into a bulwark for market integrity. Furthermore, the discussion must engage with the pressing issue of sustainability, which is increasingly shaping consumer markets ([Sahoo et al., 2022](#)). The global shift toward environmental consciousness, as detailed by Awewomom et al. in their analysis of environmental policy, is mirrored in growing Kenyan consumer awareness. The proposed green nudges, such as eco-labelling defaults and sustainable credit incentives, directly respond to this trend. They align consumer protection with broader national and global sustainability goals, recognising that exploitative markets often also degrade environmental resources. This synergy is crucial; a framework that protects consumers from financial harm while nudging them toward environmentally sound choices addresses a multidimensional conception of well-being. It moves beyond a narrow focus on price and quality to encompass the long-term socio-environmental costs of consumption, a perspective increasingly demanded by a segment of the market, particularly the urban and youth demographics. The factors influencing the adoption of such sustainable practices, however, are complex ([Alraja et al.,](#)

2022). As Barbu et al. systematically review, consumer behaviour toward green products is influenced by a confluence of factors including perceived consumer effectiveness, environmental knowledge, and price sensitivity. In Kenya, where price sensitivity is often acute, the framework's emphasis on incentive-aligned nudges—making the greener or safer choice also the more financially salient choice—is strategically sound. It acknowledges that moral suasion or information alone may be insufficient without addressing structural economic constraints. This insight is paralleled in the domain of agricultural economics, where, as Wuepper et al. discuss, behavioural insights are used to understand the adoption of sustainable farming practices. The challenges of overcoming present bias and risk aversion among Kenyan smallholder farmers when considering new inputs or techniques are analogous to those faced by consumers evaluating long-term benefits against immediate costs. The framework thus applies a cross-sectoral behavioural principle: to be effective, nudges must work with, not against, the grain of real-world economic pressures and cognitive shortcuts. Nevertheless, the implementation of this behavioural framework is not without significant challenges and ethical considerations (Rodríguez-Espíndola et al., 2022). A persistent risk is that of paternalism, where well-intentioned choice architecture could be perceived as undermining consumer autonomy. The discussion must therefore stress that the proposed nudges are largely of the 'pro-self' variety, designed to help individuals achieve their own stated goals (e.g., saving money, avoiding fraud, securing healthy food) in the face of manipulative market practices. Transparency, as embedded in the 'nudge-plus' model requiring clear disclosure of the nudge's purpose, is non-negotiable for maintaining public trust. Moreover, the dynamic nature of markets necessitates that the nudge toolkit be subject to continuous, evidence-based evaluation. What works in 2024 may be less effective by 2025, as market actors adapt. This calls for the institutionalisation of behavioural units within agencies like the CAK, tasked not only with design but with rigorous A/B testing and

Conclusion

In conclusion, this analysis has articulated a comprehensive behavioural economics framework for enhancing consumer protection in Kenya between 2021 and 2025 (Sovacool et al., 2022). By moving beyond the traditional rational-actor model, the proposed framework acknowledges the systematic cognitive biases and heuristics that shape decision-making in real-world Kenyan markets. The integration of nudges—subtle alterations to the choice architecture—offers a pragmatic and potentially cost-effective toolset for regulators aiming to foster market integrity without resorting to heavy-handed prohibitions or mandates. The discussion has illustrated how such interventions, carefully tailored to local contexts, can mitigate exploitative practices, enhance the salience of critical information, and empower consumers to make choices more aligned with their genuine welfare. The successful implementation of this framework, however, is contingent upon several critical factors (Shaikh et al., 2022). Foremost is the necessity for rigorous, context-specific testing and iterative design. As evidenced in broader behavioural science applications, a nudge effective in one cultural or economic setting may prove inert or counterproductive in another. Policymakers must therefore commit to piloting interventions and embracing a culture of experimentation, using robust feedback mechanisms to refine approaches. This aligns with the broader call for evidence-based policy, ensuring that consumer protection strategies are grounded in observable behavioural realities rather than theoretical assumptions. Furthermore, the ethical deployment of nudges demands transparency and a steadfast commitment to consumer welfare, avoiding any manipulation that serves solely commercial

interests at the expense of the individual. A significant implication of this behavioural approach is its synergy with other pressing policy agendas, notably the promotion of sustainable consumption([Wijerathna-Yapa & Pathirana, 2022](#)). The factors influencing consumer behaviour toward pro-social outcomes, such as environmental sustainability, are complex and often involve overcoming present bias and social proof. As noted in reviews of green consumption, informational and social nudges can effectively make sustainable choices more accessible and normative . In the Kenyan context, a behavioural consumer protection agency could thus design interventions that simultaneously guard against unfair practices and steer the market towards greater sustainability, for instance, by simplifying the comprehension of product lifecycle information or leveraging social norms around resource conservation. Moreover, the agricultural sector, a cornerstone of the Kenyan economy, presents a fertile ground for applying these principles([Barbu et al., 2022](#)). The insights from behavioural agricultural economics demonstrate how biases affect the decisions of both farmers as consumers of inputs and as sellers in complex value chains . Protecting smallholder farmers from misleading input marketing or exploitative contract terms through well-designed disclosure nudges and default options could significantly enhance both individual livelihoods and sectoral resilience. This underscores the framework’s versatility across different market segments, from urban digital finance to rural agri-commerce. Ultimately, the adoption of a behavioural economics framework represents a progressive evolution for Kenya’s consumer protection landscape([Madanaguli et al., 2021](#)). It advocates for a more nuanced and psychologically informed model of regulation, one that seeks to understand and work with the grain of human psychology. While not a panacea, and certainly to be deployed as part of a broader toolkit that includes strong enforcement of existing laws, behavioural insights offer a powerful means to pre-empt harm and build more equitable markets. The period to 2025 provides a critical window for institutionalising these approaches within bodies like the Competition Authority of Kenya. By doing so, Kenya can position itself as a leader in innovative consumer policy within Africa, fostering a market environment that is not only competitive but also inherently more just and conducive to the long-term well-being of its citizens. The journey requires sustained investment in local behavioural expertise, cross-sector collaboration, and an unwavering focus on ethical application, but the potential rewards for market integrity and consumer welfare are substantial.

Contributions

This analysis makes a distinct scholarly contribution by synthesising contemporary behavioural economics principles with the specific socio-economic and cultural realities of the Kenyan consumer market. It provides a novel, evidence-based framework for regulators, proposing how interventions like simplified disclosure, smart defaults, and friction reduction can be tailored to local contexts. Practically, the study offers actionable policy recommendations for Kenyan authorities, designed between 2021 and 2025, to enhance the effectiveness of consumer protection laws by addressing documented behavioural biases such as present bias and overconfidence in high-growth sectors like digital finance and telecommunications.

References

- Awewomom, J., Dzeble, F., Takyi, Y.D., Ashie, W.B., Ettey, E.N.Y.O., Afua, P.E., Sackey, L.N.A., Opoku, F., & Akoto, O. (2024). Addressing global environmental pollution using environmental control techniques: a focus on environmental policy and preventive environmental management. *Discover Environment*
- Wuepper, D., Bukchin-Peles, S., Just, D.R., & Zilberman, D. (2023). Behavioral agricultural economics. *Applied Economic Perspectives and Policy*
- Hacker, P., Engel, A., & Mauer, M. (2023). Regulating ChatGPT and other Large Generative AI Models
- Galindo, A., & Nuguer, V. (2023). 2023 Latin American and Caribbean Macroeconomic Report: Preparing the Macroeconomic Terrain for Renewed Growth
- Stoumpos, A.I., Kitsios, F., & Talias, M.A. (2023). Digital Transformation in Healthcare: Technology Acceptance and Its Applications. *International Journal of Environmental Research and Public Health*
- Sahoo, S., Kumar, S., Sivarajah, U., Lim, W.M., Westland, J.C., & Kumar, A. (2022). Blockchain for sustainable supply chain management: trends and ways forward. *Electronic Commerce Research*
- Alraja, M.N., Imran, R., Khashab, B., & Shah, M. (2022). Technological Innovation, Sustainable Green Practices and SMEs Sustainable Performance in Times of Crisis (COVID-19 pandemic). *Information Systems Frontiers*
- Rodríguez-Espíndola, O., Cuevas-Romo, A., Chowdhury, S., Acevedo, N.B.D., Albores, P., Despoudi, S., Malesios, C., & Dey, P.K. (2022). The role of circular economy principles and sustainable-oriented innovation to enhance social, economic and environmental performance: Evidence from Mexican SMEs. *International Journal of Production Economics*
- Sovacool, B.K., Newell, P., Carley, S., & Fanzo, J. (2022). Equity, technological innovation and sustainable behaviour in a low-carbon future. *Nature Human Behaviour*
- Shaikh, A.A., Alamoudi, H., Alharthi, M., & Glavee-Geo, R. (2022). Advances in mobile financial services: a review of the literature and future research directions. *International Journal of Bank Marketing*
- Wijerathna-Yapa, A., & Pathirana, R. (2022). Sustainable Agro-Food Systems for Addressing Climate Change and Food Security. *Agriculture*
- Barbu, A., Catană, Ș., Deselnicu, D.C., Cioca, L., & Ioanid, A. (2022). Factors Influencing Consumer Behavior toward Green Products: A Systematic Literature Review. *International Journal of Environmental Research and Public Health*
- Madanaguli, A., Srivastava, S., Ferraris, A., & Dhir, A. (2021). Corporate social responsibility and sustainability in the tourism sector: A systematic literature review and future outlook. *Sustainable Development*
- Sharma, M., & Choubey, A. (2021). Green banking initiatives: a qualitative study on Indian banking sector. *Environment Development and Sustainability*
- Béné, C. (2020). Resilience of local food systems and links to food security – A review of some important concepts in the context of COVID-19 and other shocks. *Food Security*
- Banerjee, A., & Duflo, E. (2007). The Economic Lives of the Poor. *The Journal of Economic Perspectives*
- Chaudhury, N., Hammer, J.S., Kremer, M., Muralidharan, K., & Rogers, F. (2006). Missing in Action: Teacher and Health Worker Absence in Developing Countries. *The Journal of Economic Perspectives*
- Fama, E.F., & French, K.R. (2004). The Capital Asset Pricing Model: Theory and Evidence. *The Journal of Economic Perspectives*
- Woolcock, M., & Narayan, D. (2000). Social Capital: Implications for Development Theory, Research, and Policy. *The World Bank Research Observer*
- Sachs, J.D., Warner, A.M., Åslund, A., & Fischer, S. (1995). Economic Reform and the Process of Global Integration. *Brookings Papers on Economic Activity*

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