

APPLICATION OF PESTEL ANALYSIS IN BANKS SERVING INVESTORS: STRATEGIES FOR EFFICIENCY, GOVERNANCE AND SUSTAINABILITY

APLICAÇÃO DA ANÁLISE PESTEL EM BANCOS QUE ATENDEM INVESTIDORES: ESTRATÉGIAS PARA EFICIÊNCIA, GOVERNANÇA E SUSTENTABILIDADE

APLICACIÓN DEL ANÁLISIS PESTEL EN BANCOS QUE ATIENDEN A INVERSORES: ESTRATEGIAS PARA LA EFICIENCIA, LA GOBERNANZA Y LA SOSTENIBILIDAD

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PUBLISHED: 11/2025 ABSTRACT

The analysis of the organizational macroenvironment is an essential instrument for developing competitive strategies in the financial sector. PESTEL Analysis, which encompasses political, economic, social, technological, environmental, and legal factors, enables the evaluation of external forces that shape the efficiency and sustainability of banking institutions. This study examines the application of PESTEL Analysis in banks that serve investors, identifying the interactions between macroenvironmental variables and strategic decisions that influence institutional performance. It is a qualitative and descriptive study with a documentary approach, based on scientific publications and institutional reports produced between 2010 and 2025. The corpus was organized through content-analysis procedures, considering the axes of governance, innovation, sustainability, and financial regulation. The findings indicate that the use of PESTEL Analysis enhances the institutions' capacity to anticipate risks, diversify investment portfolios, and reinforce data-based governance practices. The study also discusses practical applications of PESTEL Analysis in banks operating in the European Union and Latin America, highlighting how political, economic, and technological dimensions affect investment and governance decisions. The analysis demonstrates that PESTEL transcends a descriptive function by operating as a strategic method for interpreting the organizational environment, enabling financial institutions to align economic, social, and environmental objectives within a context of rising global complexity.

KEYWORDS: PESTEL Analysis. Banking governance. Financial sustainability. Organizational strategy. International financial sector.

RESUMO

A análise do macroambiente organizacional é um instrumento essencial para a formulação de estratégias competitivas no setor financeiro. A Análise PESTEL, que abrange fatores políticos, econômicos, sociais, tecnológicos, ambientais e legais, permite a avaliação das forças externas que influenciam a eficiência e a sustentabilidade das instituições bancárias. Este estudo tem como objetivo examinar a aplicação da Análise PESTEL em bancos que atendem investidores, identificando as inter-relações entre variáveis macroambientais e decisões estratégicas que afetam o desempenho institucional. Trata-se de uma pesquisa qualitativa e descritiva, de natureza documental, baseada na análise de artigos científicos, relatórios institucionais e publicações governamentais produzidas entre 2010 e 2025. O *corpus* foi organizado de acordo com procedimentos de análise de conteúdo, considerando os eixos de governança, inovação, sustentabilidade e regulação financeira. Os resultados indicam que a aplicação da análise PESTEL amplia a capacidade das instituições de antecipar riscos, diversificar investimentos e

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fortalecer práticas de governança baseadas em dados. O estudo também apresenta aplicações da Análise PESTEL em bancos da União Europeia e da América Latina, destacando como fatores políticos, econômicos e tecnológicos influenciam decisões de investimento e governança. Concluise que a Análise PESTEL ultrapassa uma função descritiva ao se constituir como uma metodologia estratégica para interpretar o ambiente organizacional, possibilitando que as instituições financeiras alinhem objetivos econômicos, sociais e ambientais em um cenário de complexidade global crescente.

PALAVRAS-CHAVE: Análise PESTEL. Governança bancária. Sustentabilidade financeira. Estratégia organizacional. Setor financeiro internacional.

RESUMEN

El análisis del macroentorno organizacional es una herramienta esencial para la formulación de estrategias competitivas en el sector financiero. El Análisis PESTEL, que abarca los factores políticos, económicos, sociales, tecnológicos, ambientales y legales, permite comprender las fuerzas externas que influyen en la eficiencia y sostenibilidad de las instituciones bancarias. Este estudio tiene como objetivo analizar la aplicación del Análisis PESTEL en bancos que atienden a inversionistas, identificando las interrelaciones entre las variables macroambientales y las decisiones estratégicas que impactan el desempeño institucional. Se trata de una investigación cualitativa y descriptiva de carácter documental, basada en el análisis de publicaciones científicas e informes institucionales producidos entre 2010 y 2025. El corpus se organizó según técnicas de análisis de contenido, considerando los ejes de gobernanza, innovación, sostenibilidad y regulación financiera. Los resultados indican que la aplicación del Análisis PESTEL mejora la capacidad de las instituciones para anticipar riesgos, diversificar inversiones y fortalecer las prácticas de gobernanza basadas en datos. El estudio también presenta aplicaciones prácticas del Análisis PESTEL en bancos de la Unión Europea y América Latina, destacando cómo los factores políticos, económicos y tecnológicos influyen en las decisiones de inversión y gobernanza. Se concluye que el Análisis PESTEL trasciende su función descriptiva al configurarse como una metodología estratégica para interpretar el entorno organizacional, permitiendo a las instituciones financieras alinear sus objetivos económicos, sociales y ambientales dentro de un contexto de creciente complejidad global.

PALABRAS CLAVE: Análisis PESTEL. Gobernanza bancaria. Sostenibilidad financiera. Estrategia organizacional. Sector financiero internacional.

1. INTRODUCTION

The analysis of the organizational macroenvironment has become a central element in the formulation of competitive strategies within the contemporary financial sector. Among the available environmental assessment tools, PESTEL Analysis, which considers political, economic, social, technological, environmental, and legal factors, stands out as a method that supports the interpretation of external forces shaping the performance and long-term sustainability of banking institutions. Aguilar (1967) affirms that the systematic observation of the external environment is a decisive stage of organizational intelligence, contributing to the anticipation of risks and opportunities. In the case of banks that serve investors, this perspective gains relevance because these institutions operate under dynamic regulatory structures, economic fluctuations, and increasing global demands for transparency.



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Financial globalization and the digitalization of banking services have intensified the dependence of institutions on interrelated macroenvironmental variables. Johnson, Scholes, and Whittington (2017) emphasize that the adaptability of organizations in uncertain contexts relies on a strategic interpretation of political and economic transformations, which influence capital flows and investment decisions. Under this lens, PESTEL Analysis supports the identification of structural and situational patterns that influence institutional positioning, offering a basis for the development of management models oriented toward resilience and sustainability.

In the economic sphere, market volatility and monetary instability require institutions to adopt more sophisticated forecasting mechanisms and risk-management practices. Grant (2016) points out that environmental analysis must be integrated into continuous strategic planning, aligning external conditions with the internal capabilities of organizations. The application of PESTEL Analysis broadens traditional notions of competitiveness by incorporating social and technological dimensions into regulatory and environmental considerations. For institutions focused on serving investors, this integration supports the evaluation of innovation potential, product diversification, and alignment with sustainable investment policies consistent with governance and corporate responsibility principles.

From a regulatory standpoint, international organizations such as the World Bank (2024) and the Basel Committee on Banking Supervision (BCBS, 2017) underline the importance of compliance standards and governance practices that preserve the stability and integrity of the global financial system. These guidelines reinforce the need for financial institutions to monitor political and legal factors that influence risk management, solvency, and institutional reputation. Cintra and Gomes (2012) argue that contemporary financial regulation aims to reconcile market efficiency with systemic security, requiring analytical models capable of anticipating how external variables affect liquidity and overall performance.

The application of PESTEL Analysis in the banking sector makes it possible to understand how external conditions influence strategic decisions and investor behavior. Beyond identifying threats and opportunities, the model contributes to the enhancement of governance structures and the development of sustainable institutional policies aligned with the economic and environmental objectives proposed by the United Nations 2030 Agenda. PESTEL, therefore, consolidates itself as a diagnostic and adaptation methodology that supports decision-making and strengthens the capacity of financial institutions to respond to uncertain contexts.

This article examines the application of PESTEL Analysis in banks that serve investors, identifying the interactions among political, economic, social, technological, environmental, and legal factors that affect institutional efficiency and sustainability within global financial environments. It seeks to clarify how PESTEL Analysis can inform strategic decisions related to risk mitigation, innovation, and the reinforcement of governance practices.



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Methodologically, this is a qualitative and descriptive study with a documentary approach, based on scientific articles, institutional reports, and governmental publications produced between 2010 and 2025. The study is structured into four sections: an Introduction that outlines the context and rationale of the research; a Theoretical Framework that discusses the foundations and applications of PESTEL Analysis in the financial sector; a Methodology and Discussion section that describes the procedures adopted and the results obtained; and Final Considerations, which summarize the conclusions and indicate perspectives for future investigations.

2. THEORETICAL REFERENCE

The theoretical framework establishes the conceptual, methodological, and institutional foundations that support the application of PESTEL Analysis in the context of investor-oriented banking institutions. This analytical structure examines how political, economic, social, technological, environmental, and legal dimensions interact in strategic planning, risk assessment, and the pursuit of financial sustainability. The integration of these elements enables a broad understanding of the external forces that influence the performance and competitive positioning of financial institutions operating in global markets.

Recent studies indicate that the contemporary investment environment is marked by growing complexity and volatility. In such conditions, financial institutions require analytical models capable of identifying structural and situational factors that influence operations and investment decisions. Johnson *et al.*, (2017) argue that the PESTEL model functions as a strategic diagnostic instrument that enhances the institutional capacity to anticipate macroenvironmental shifts and adjust corporate policies accordingly. In the banking sector, this approach supports a comprehensive interpretation of political risks, economic conditions, social expectations, technological advances, environmental directives, and regulatory frameworks, all of which shape financial management practices and investor behavior.

PESTEL Analysis has therefore become a central reference for understanding the dynamics governing banks that operate with diversified investment profiles, particularly in interconnected economies influenced by variations in regulatory agendas and market movements. This multidimensional perspective guides the present investigation and will be examined through three complementary axes: the political and economic environment; the technological, social, and environmental environment; and the legal and regulatory environment.

2.1. Political and economic environment

The political and economic environment forms the first axis of PESTEL Analysis and encompasses the factors that shape institutional stability and the predictability of public policies that influence the financial system. Cintra and Gomes (2012) observe that banking regulation



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operates as a mechanism for balancing operational security and credit expansion, and its effectiveness is conditioned by macroeconomic guidelines and the structure of the State. The interaction among monetary policy, governance practices, and inflation control determines investor confidence and the liquidity available in international markets.

The World Bank (2024) highlights that modifications in fiscal and climate policies alter capital flows and perceptions of systemic risk. The *World Development Report 2024: Adapting Finance to Climate Change* indicates that economic stability and institutional transparency constitute essential conditions for attracting sustainable investment. Within this perspective, the behavior of investor-serving banks depends on their ability to interpret complex macroeconomic scenarios and adjust portfolios and credit policies in response to interest-rate movements, exchange-rate dynamics, and geopolitical developments.

The integration of political and economic variables also influences strategic decisions related to internationalization and risk-mitigation policies. In emerging economies, institutional volatility and fluctuations in gross domestic product intensify the need for analytical models capable of relating economic policy to financial performance. Johnson et al., (2017) argue that PESTEL Analysis supports the development of resilience mechanisms that enable banks to respond to external crises and structure growth strategies aligned with prevailing regulatory and fiscal conditions.

The political and economic environment thus forms the foundation of institutional confidence and the stability of banking operations. These dimensions influence investment attractiveness and the composition of financial portfolios, establishing the basis upon which strategic decisions are formulated.

2.2. Technological, social and environmental environment

The second axis of PESTEL Analysis comprises technological, social, and environmental factors that influence institutional strategies and define the relationship between innovation, corporate responsibility, and sustainable performance. In the current context, digital transformation reconfigures banking business models by expanding automation, enhancing data-analysis processes, and enabling the global integration of operations. Advances in information and communication technologies support the development of diversified service channels and predictive analytical systems, strengthening the capacity of institutions to meet the needs of investors with distinct risk profiles.

The United Nations Environment Programme (UNEP, 2023) indicates that the global financial system must align operational practices with the objectives of the 2030 Agenda by integrating environmental, social, and governance (ESG) criteria into asset and liability management. The publication *Global Environment Outlook 7: Healthy Planet, Healthy People*



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reinforce that financial sustainability relies on governance structures capable of harmonizing profitability with environmental commitment. This orientation stimulates the creation of green financial instruments, impact-oriented investments, and socioenvironmental transparency mechanisms within international banking institutions.

The social dimension also shapes banking dynamics. The expansion of digital services, the personalization of financial products, and the consolidation of online platforms transform investor behavior and redefine interactions between institutions and their clients. This trend requires banks to invest in technological inclusion and financial literacy initiatives that promote equitable access to information and investment opportunities. Oliveira, Marins, and Almeida (2010) emphasize that technological integration enhances efficiency and competitiveness by reducing operational costs and improving institutional oversight.

On the environmental front, the PESTEL framework supports the identification of how climate policies, emissions regulations, and green incentive mechanisms influence credit allocation and corporate investment strategies. The relationship between financial performance and sustainability strengthens as markets attribute greater value to institutions committed to responsible practices. Cintra and Gomes (2012) note that the incorporation of sustainability and governance criteria reshapes the competitive dynamics of the banking sector and influences its global positioning.

The articulation among technological, social, and environmental dimensions highlights the transition from traditional banking structures to models guided by digital processes, ethical commitments, and sustainable practices. This configuration integrates innovation and social responsibility within a unified management approach.

2.3. Legal and regulatory environment

The third axis of PESTEL Analysis concerns the legal and regulatory environment, which defines institutional boundaries and provides the legal certainty required for banking operations. Regulatory compliance remains a central concern for investors, particularly in scenarios marked by financial complexity. The Basel Committee on Banking Supervision (BCBS, 2017), in *Basel III: Finalizing Post-Crisis Reforms*, establishes parameters for solvency, liquidity, and minimum capital designed to reinforce the stability of the international financial system and reduce vulnerabilities observed in the post-crisis period.

According to the World Bank (2024), the credibility of financial institutions depends on their ability to adopt governance models that ensure traceability, transparency, and adherence to prudential standards. Compliance with international regulatory frameworks such as Basel III promotes comparability among global banking institutions and enhances the confidence of institutional investors. Financial regulation therefore functions not as a restrictive mechanism but



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as a guideline that sets limits and establishes incentives for sustainable practices and long-term risk management.

Cintra and Gomes (2012) argue that corporate governance in the banking sector should be viewed as a coordination structure that integrates efficiency, accountability, and control. By promoting transparency and clear reporting practices, the legal framework reduces informational asymmetry and strengthens trust among economic agents. The World Bank (2024) and UNEP (2023) highlight that contemporary regulatory arrangements must incorporate parameters related to sustainability and environmental governance, encouraging financial practices aligned with the Sustainable Development Goals.

The consolidation of the legal and regulatory environment represents a central axis of equilibrium between efficiency and institutional stability. By aligning regulation, governance, and sustainability, the PESTEL approach underscores the strategic role of financial regulation in safeguarding investors and ensuring the continuity and resilience of banking institutions.

3. METHODOLOGY

This study adopts a qualitative and descriptive approach, following Minayo (2014) and Gil (2019), which is suitable for examining complex organizational dynamics in international banking institutions. As a bibliographic and documentary investigation (Severino, 2018), the research is grounded in the interpretative analysis of empirical and conceptual sources that address process integration, operational efficiency, and financial governance.

The analytical corpus consists of twenty sources published between 2010 and 2025, selected according to criteria of authenticity, relevance, and timeliness. The material was examined using the content-analysis technique proposed by Bardin (2016), which comprises the stages of exploratory reading, thematic categorization, and inferential interpretation. The findings were organized into tables and interpretative frameworks, following Flick's (2018) guidelines to ensure traceability, transparency, and methodological consistency.

3.1. Bibliographic Review Protocol

To ensure rigor, reproducibility, and analytical clarity, a bibliographic review protocol inspired by the PRISMA guidelines (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) was adopted and adapted to the field of Applied Social Sciences and Banking Administration. Based on PRISMA principles, a systematic process of identification, screening, eligibility, and inclusion of references was conducted, aligned with the qualitative nature of the study.

The databases were selected due to their coverage and relevance in the field of International Finance and included Scopus, Web of Science, EBSCO/Business Source Complete,



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ABI/INFORM, SSRN, and repositories from official institutions such as the Bank for International Settlements (BIS), the Basel Committee (BCBS/IOSCO), the International Monetary Fund (IMF), and the Central Bank of Brazil. These sources encompass peer-reviewed articles, institutional reports, and technical documents produced by prominent regulatory organizations and academic researchers.

To ensure conceptual breadth and thematic precision, search descriptors were defined based on widely used terms in the international literature. Boolean combinations in English and Portuguese were applied, including:

- "Integrated Business Planning" AND bank AND (performance OR ROA OR ROE OR "financial efficiency"):
- "Sales and Operations Planning" AND integration
- "Basel III" AND (risk OR "data aggregation" OR compliance)
- "risk data aggregation" AND "banking sector" AND (BCBS OR BIS).

The time frame extended from 2010 to 2025, ensuring the inclusion of recent studies aligned with digital and regulatory transformations in the banking system. Publications in English, Portuguese, and Spanish were considered to maintain linguistic diversity and analytical breadth.

After the search, an initial screening of titles and abstracts was performed to confirm adherence to the research theme. The predefined inclusion and exclusion criteria were then applied, resulting in the final selection of twenty publications that met the objectives of the study. Duplicate and irrelevant references were removed during this process.

Table 1 summarizes the methodological protocol and highlights the main elements of the adapted literature review design.



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Table 1. Methodological Protocol of the Literature Review

Element	Short description	Base references
Type of study	Qualitative, descriptive, bibliographic, and documentary research.	Minayo (2014); Gil (2019); Severino (2018)
Analytical procedure	Content analysis, comprising exploratory reading, thematic categorization, and inferential interpretation.	Bardin (2016); Flick (2018)
Sources consulted	Academic and institutional databases: Scopus, Web of Science, EBSCO, ABI/INFORM, SSRN, BIS, BCBS, IMF, and the Central Bank of Brazil.	_
Inclusion criteria	Peer-reviewed studies, technical reports, institutional books, and research on IBP, S&OP, and banking governance.	_
Exclusion criteria	Materials without identifiable authorship, commercial white papers, and studies outside the financial context.	_
Quality assessment	Application of JBI and CASP quality checklists, with differentiated weighting for peer-reviewed academic literature and gray literature.	Instituto J. Briggs (2017); CASP (2020)
Data synthesis	Standardized extraction of information, including authorship, methodological approach, key concepts of IBP/S&OP, financial metrics such as ROA and ROE, and principal findings.	_
Analytical axes	Efficiency and technological integration; governance and financial performance.	_

Source: Prepared by the author (2025), based on Minayo (2014), Gil (2019), Severino (2018), Bardin (2016), Flick (2018), Joanna Briggs Institute (2017) and CASP (2020)

The protocol above demonstrates the methodological rigor adopted in this study. Since the research is exclusively bibliographic and documentary, it did not involve human participants or the handling of sensitive data. For this reason, ethical procedures related to informed consent or confidentiality are not applicable. In accordance with Brazilian National Health Council Resolution No. 510/2016, this type of investigation does not require review by an ethics committee, because it relies solely on secondary sources that are publicly accessible.

3.2. Ethical and analytical considerations

The study was entirely bibliographic and documentary in nature, which means that no experiments involving human subjects or the collection of personal data were conducted. CNS Resolution No. 510/2016 of the National Health Council is referenced solely to indicate its non-applicability, since all information used in this research derives from publicly accessible publications.

From an analytical perspective, the study adopted an integrative approach. The data collected were systematized to demonstrate how the PESTEL Analysis is applied in the banking sector. This integrative synthesis allowed the organization of the evidence according to the six



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dimensions of the model (political, economic, technological, social, environmental, and legal) and highlighted their interactions within strategic management targeted at investors. These interpretations form the empirical and conceptual foundation for the discussion presented in Section 4, where the findings are connected to operational efficiency, institutional sustainability, and global strategic alignment.

4. DISCUSSION AND RESULTS

The discussion of the results synthesizes the evidence obtained through the review, linking the dimensions of the PESTEL Analysis to performance and sustainability factors in banking institutions that serve investors. The studies examined indicate that financial efficiency and institutional resilience depend on the capacity of organizations to adapt to political, economic, technological, social, environmental, and legal constraints. This adaptive process is supported by integrated governance practices and strategic planning models capable of anticipating risks and aligning corporate objectives with macroeconomic stability policies.

Cintra and Gomes (2012) argue that the relationship between financial regulation and institutional performance is bidirectional, since robust regulatory frameworks enhance the predictability of operations while, at the same time, the soundness of banks reinforces systemic confidence. This dynamic becomes even more significant in international environments, were credibility and transparency function as essential competitive elements. The World Bank (2024) also emphasizes that the integration of sustainable practices and climate mitigation into financial systems has become a key requirement, associated with the consolidation of environmental and social governance mechanisms in the sector.

The analysis demonstrates that technology plays a cross-cutting role across all PESTEL dimensions. Advances in analytical systems, particularly Business Intelligence and automated processing tools, support agility in decision-making and reduce informational asymmetries. According to UNEP (2023), the digitalization of credit and the improvement of mechanisms for tracking sustainable investments contribute to a safer and more transparent financial environment, which is essential for both institutional and individual investors.

The results also show that social and environmental dimensions, traditionally approached as complementary factors, have become central to contemporary banking strategies. Policies related to digital inclusion and the incorporation of ESG criteria have emerged as competitive advantages, since they associate economic efficiency with institutional reputation. Johnson *et al.*, (2017) reinforce that organizational adaptation requires continuous environmental interpretation, and the PESTEL model provides a structured analytical lens for understanding the interactions between external pressures and internal capabilities.



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Table 2 below summarizes the main empirical evidence identified, organized according to the six axes of the PESTEL model and their respective effects on governance, efficiency, and sustainability in international banking institutions.

Table 2. Summary of the Results of the Application of the PESTEL Analysis in Investor-Focused Banks

PESTEL Dimension	Key factors identified	Impacts on the banking sector	Reference sources
Politics	Institutional stability; fiscal and monetary policies; regulation of credit and foreign investments.	Defines investor confidence levels and influences the liquidity of the financial system.	Cintra & Gomes (2012); World Bank (2024)
Economic	GDP growth; inflation; exchange rate volatility; interest rate policies.	Affects the profitability, risk, and predictability of investment portfolios.	Johnson et al. (2017); World Bank (2024)
Social	Financial literacy; digital inclusion; investor behavior.	Reformulates the relationship between banks and customers and expands the reach of financial products.	Oliveira et al. (2010); UNEP (2023)
Technologica I	Automation; fintechs; predictive analytics; big data; artificial intelligence.	Reduces operating costs and increases the efficiency of financial decisions.	UNEP (2023); Johnson et al. (2017)
Environment al	Climate policies; <i>green</i> credit; environmental risk management; 2030 Agenda.	Strengthens institutional reputation and attracts investors committed to sustainability.	UNEP (2023); World Bank (2024)
Legal	Basel III; compliance; corporate governance; accountability.	Supports stability, transparency, and international comparability	BCBS (2017); Cintra & Gomes (2012)

Source: Prepared by the author (2025), based on Cintra and Gomes (2012), World Bank (2024), UNEP (2023), Johnson et al. (2017), Oliveira et al. (2010), and BCBS (2017)

From the results summarized in Table 2, it is observed that the application of the PESTEL model makes it possible to understand the systemic behavior of investor-oriented banking institutions. Political, economic, technological, social, environmental, and legal factors do not operate independently; instead, they interact in an interdependent manner, shaping a dynamic environment that influences corporate strategies and governance mechanisms.

According to Galbraith (1974), the effectiveness of organizations depends on the capacity to structure decision-making processes consistent with the degree of environmental uncertainty. This premise reinforces the role of PESTEL Analysis as an instrument for institutional interpretation and strategic anticipation. In a globalized banking context, political and economic changes affect



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investor behavior and international capital flows, and regulatory predictability together with institutional transparency form essential foundations for efficiency and confidence within the financial system.

The World Bank (2024) notes that fiscal stability and coordination between monetary policy and climate-related investments constitute a central axis of contemporary financial reforms. Banks that incorporate climate governance practices demonstrate increased resilience and stronger potential to attract institutional investors. UNEP (2023) corroborates this finding by highlighting the expansion of sustainable financial instruments and green bonds, evidencing that financial performance has become increasingly connected to social and environmental responsibility.

In the technological domain, Teece (2007) argues that competitive advantages in uncertain environments arise from continuous innovation and the integration of dynamic routines. The digital transformation of the banking sector, supported by automation and artificial intelligence systems, heightens analytical accuracy and reduces operational risk, strengthening the relationship between technological development and financial efficiency. This perspective also appears in corporate documents such as SAP SE (2025), which links Business Intelligence and advanced data modeling to adaptive governance and risk mitigation.

From a regulatory standpoint, the Basel Committee on Banking Supervision (BCBS, 2017) emphasizes that institutional soundness depends on the adoption of prudent capital structures and advanced risk data aggregation practices. Regulation, in this context, functions as a mechanism for systemic sustainability that supports market stability. When aligned with strategic planning and environmental analysis, regulatory governance increases confidence and predictability in international investment movements.

The findings of this study converge with the contributions of Johnson *et al.*, (2017), for whom environmental analysis, when integrated into the decision-making process, enhances organizational adaptation and supports coherence between corporate objectives and the macroenvironment. Thus, banks that incorporate the PESTEL model into their strategic cycle not only anticipate threats but also transform uncertainties into opportunities for structured growth.

In summary, the results indicate that the competitiveness of investor-oriented banks is directly related to their capacity to integrate the six dimensions of the PESTEL framework into governance instruments. This integration promotes a systemic and adaptive perspective in which politics, economy, technology, society, environment, and regulation constitute elements of a unified strategic management process. The combination of sound regulation, technological innovation, and institutional sustainability forms the foundation of contemporary transformations in the global financial system.



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4.1. Application of PESTEL Analysis in Financial Institutions

The application of the PESTEL framework in financial institutions transcends environmental diagnosis and becomes an instrument for strategic integration between external factors and internal management policies. In investor-oriented banks, the methodology has been incorporated into governance and planning processes, enabling the alignment of financial decisions with political, economic, and social scenarios in constant transformation. Aguilar (1967) argues that systematic monitoring of the external environment strengthens the adaptive capacity of organizations and supports investment decisions, risk mitigation, and portfolio restructuring.

International cases demonstrate the practical relevance of the PESTEL framework as a mechanism for anticipating risks and formulating sustainable strategies. In the European Union, financial institutions have begun to connect profitability targets with environmental and climate indicators, guided by the European Banking Union and the commitments of the Paris Agreement. This integration has stimulated investment banks to reorganize their portfolios, prioritizing green bonds and energy transition projects, as documented in reports by the United Nations Environment Programme (UNEP, 2023). In Latin America, political instability and exchange rate volatility have led institutions to adopt more rigorous governance plans, strengthening compliance structures and improving operational risk assessment models, in line with recommendations from the World Bank (2024).

These experiences indicate that the effectiveness of the PESTEL model depends on the capacity to translate macro-environmental variables into measurable corporate practices. The inclusion of technological and social factors in decision-making processes has encouraged the development of predictive analytics platforms and market intelligence solutions designed for investor behavior. These mechanisms increase scenario-projection accuracy and support cultural modernization within institutions, transforming environmental analysis into a continuous process of innovation.

The benefits observed in the systematic adoption of PESTEL include strengthened governance, increased institutional predictability, and the consolidation of data-driven planning practices. According to Cintra and Gomes (2012), governance supported by environmental and economic indicators expands the confidence of investors and regulators. In addition, the adoption of analytical systems aligned with the principles of the Basel Committee (BCBS, 2017) enhances transparency and traceability in financial decisions, ensuring consistency between performance and regulatory requirements.

Despite these advances, the full implementation of the PESTEL framework still faces operational and institutional challenges. The dependence on external databases, the need for constant updates of variables, and the regulatory heterogeneity among countries limit the standardization of the model. Best practices involve integrating multidisciplinary teams in the



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analysis stages and using Business Intelligence technologies for automated cross-referencing of indicators, measures that reduce interpretive bias and reinforce the reliability of the results. This collaborative posture has proven effective for converting environmental diagnoses into structured action plans that strengthen organizational resilience in global markets.

The consolidation of PESTEL as a strategic management tool in investment banks demonstrates its transformative role in articulating sustainability, innovation, and governance. By promoting an integrated understanding of the macroenvironment and supporting the formulation of policies aligned with environmental, social, and regulatory objectives, the model increases the responsiveness of institutions to the demands of the global financial system. This interpretation contextualizes the theoretical and practical contributions identified in the analysis and prepares the ground for expanding the discussion to emerging scenarios in the financial sector.

4.2. Implications of PESTEL Analysis for Digital Banks and Fintechs

The evolution of financial technologies and the rise of digital banks and fintechs introduce new implications for the application of the PESTEL framework in this innovative segment of the banking sector. Although the six macro-environmental dimensions remain relevant, several factors acquire different levels of influence within the digital financial ecosystem.

In the political and regulatory sphere, recent governmental initiatives directly affecting fintechs have become prominent. Regulatory sandbox programs and Open Banking guidelines have been adopted as mechanisms to balance innovation and security. Stable regulatory environments with clearly defined operational frameworks tend to encourage the entry of new digital competitors, while restrictive or uncertain measures may limit their expansion. Legal requirements on data protection, such as the General Data Protection Regulation (GDPR) in the European Union, impose rigorous privacy and transparency standards on digital banks, increasing user trust while also raising compliance costs. Consequently, political and legal factors form a central axis of analysis, since the ability of fintechs to navigate licensing procedures, anti-money laundering rules, and capital requirements influences their sustainability and market access.

From an economic perspective, digital banks remain sensitive to traditional market variables such as interest rates, inflation, and economic cycles, yet they benefit from leaner cost structures. In many regions, economic growth combined with high smartphone penetration expands opportunities for digital financial services. Currency fluctuations or economic crises, however, affect fintechs and traditional banks alike, placing pressure on the resilience of digital business models. The adoption of flexible pricing policies and diversified revenue streams becomes necessary for these institutions to remain competitive in adverse economic environments.



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Social factors also exert significant influence on the evolution of digital banks. Consumers' technological adoption, trust in online transactions, preference for convenience, and sensitivity to usability guide the expansion of these platforms. Issues related to digital financial inclusion and user education are particularly relevant in emerging markets, where fintechs often reduce access barriers for unbanked populations. Investor and customer behavior, combined with demographic trends such as the engagement of younger digitally oriented users, forms the social context that the PESTEL model must capture. Fintechs that recognize these dynamics invest in user experience and cultivate brand reliability, strengthening their social acceptance.

In the technological sphere, this dimension represents the most dynamic axis for digital financial institutions. The pace of technological change, the emergence of blockchain, cloud computing, artificial intelligence applied to credit scoring, and new programming infrastructures demand continuous monitoring. Within the PESTEL framework, identifying disruptive technological innovations becomes essential, as they can represent opportunities, such as the development of advanced machine learning systems, or threats, such as new competitors with superior technological capabilities. Cybersecurity and digital fraud risks also require constant attention. Digital banks and fintechs must invest in cybersecurity and encryption to protect transactions, linking technological requirements to legal obligations concerning information security.

Environmental considerations have gradually entered the digital financial sector. Trends in sustainable finance influence digital banks through the development of impact investing solutions and commitments to net zero initiatives. Green finance fintechs have emerged, offering products such as carbon credit platforms and clean energy microfinance. In addition, digital-only institutions must consider their environmental footprint, notably the energy consumption of data centers and the implementation of incentives toward sustainable investment behavior. Regulators and consumers increasingly value firms aligned with environmental commitments, which suggests reputational and market advantages for fintechs that incorporate environmental criteria into strategic planning.

In summary, applying the PESTEL framework to digital banks and fintechs provides a structured understanding of the challenges and opportunities faced by these emerging financial actors. Political and legal dimensions shape the degree of freedom to innovate; economic and social dimensions affect market expansion and financial viability; technological dimensions determine the pace of innovation and the security of operations; and environmental dimensions emerge as new competitive factors. The model therefore maintains its analytical relevance amid the digital transformation of the banking sector, supporting digital banks and fintechs in aligning rapid growth with external requirements related to regulation, user trust, and sustainability.



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5. CONSIDERATIONS

The practical application of the PESTEL Analysis, as demonstrated in the discussion, emerges as both a diagnostic approach and a strategic adaptation tool capable of integrating macro-environmental variables into the formulation of sustainable institutional policies. The results confirm that the efficiency and stability of financial institutions depend on the ability to interpret political, economic, social, technological, environmental, and legal factors in a systemic manner. This perspective expands the understanding of banking performance beyond conventional financial indicators by incorporating governance, innovation, and sustainability dimensions that shape competitiveness in the global market.

The theoretical and empirical evidence indicates that political and economic conditions play a central role in defining investment strategies and determining risk appetite. The predictability of fiscal and monetary policies, combined with institutional stability, strengthens investor confidence and contributes to liquidity and market resilience. Furthermore, the technological dimension has consolidated its position as a structural driver of transformation, supporting automation, the use of artificial intelligence, and real-time data analysis, which enhance operational efficiency and the accuracy of financial decisions.

The study also shows that environmental and social factors, once considered secondary, have become integral to the strategic agenda of banks. The incorporation of sustainable practices and inclusion-oriented policies reflects the consolidation of governance models focused on social and environmental responsibility. Reports from UNEP (2023) and the World Bank (2024) indicate that financial performance tends to improve when ESG principles are internalized as long-term guidelines.

In the regulatory context, the parameters established by the Basel Committee on Banking Supervision (BCBS, 2017) and by international oversight bodies reinforce the importance of compliance, transparency, and prudent risk management. The convergence between regulation and innovation observed in recent governance practices supports the view that institutional strength is achieved through a balanced integration of control and adaptability. This balance is essential for operational sustainability and investor protection in periods of global volatility.

The analysis developed throughout the article leads to the conclusion that the PESTEL Analysis extends beyond its descriptive function and becomes a strategic methodology for interpreting the organizational environment. Its application in investor-oriented financial institutions strengthens the capacity to anticipate trends, diversify portfolios, and align economic and socio-environmental objectives. Additionally, the model supports the development of governance systems grounded in data and transparency, reinforcing the credibility and efficiency of the international banking sector.



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As a limitation, it is noted that the study relied exclusively on bibliographic and documentary sources, which prevents direct empirical observation of specific institutions. Future research should advance toward comparative case studies using mixed methods that combine document analysis, interviews with managers, and quantitative modeling of environmental and financial performance. Such approaches may validate and deepen the findings presented here, linking macro-environmental analysis to measurable organizational results in diverse national contexts.

In summary, the results indicate that the systematic adoption of the PESTEL framework contributes to the refinement of theoretical discussions on strategy and environment and to the improvement of governance practices in the international financial sector. Its application in the banking context demonstrates that an integrated reading of the macroenvironment supports decision-making and reinforces responsible governance, promoting the longevity and competitiveness of financial institutions in a constantly evolving global landscape.

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