



From Goal-Setting to Governance Capability: How SMART-Based Strategic Governance Enhances Leadership Efficiency in Nigerian Organizations

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ABSTRACT

This study examines how the application of SMART analysis (Specific, Measurable, Achievable, Relevant, and Time-Bound objectives) enhances strategic corporate governance and leadership efficiency in contemporary Nigerian organizations. Drawing on governance theory, goal-setting theory, and the Resource-Based View (RBV), the study conceptualizes SMART analysis as a strategic governance capability that aligns board oversight, executive leadership, and organizational performance. A mixed-methods research design was adopted. Quantitative data were collected from 298 board members and senior executives across financial services, manufacturing, telecommunications, healthcare, and non-profit sectors in Nigeria and analyzed using Partial Least Squares Structural Equation Modeling (PLS-SEM). Qualitative interviews with selected board chairs and CEOs were used to contextualize the empirical findings.

The results indicate that SMART-driven strategic governance has a significant positive effect on leadership efficiency and governance quality. Leadership efficiency partially mediates the relationship between SMART analysis and governance quality, while board strategic competence strengthens this relationship. The study contributes to corporate governance literature by positioning SMART analysis as an operational governance mechanism rather than a purely managerial tool. Practically, the findings highlight how Nigerian boards can enhance strategic clarity, accountability, and leadership effectiveness through structured SMART-based governance frameworks.

Keywords: SMART analysis; strategic governance; leadership efficiency; corporate governance; Nigeria; PLS-SEM

INTRODUCTION

Corporate governance systems across emerging economies are undergoing profound transformation driven by globalization, regulatory reforms, digital disruption, and escalating stakeholder expectations regarding accountability, transparency, and sustainability. Organizations operating in Nigeria face multifaceted governance challenges shaped by economic volatility, regulatory complexity, institutional weaknesses, and increasing stakeholder scrutiny (Gwala et al., 2023; World Bank, 2024). These challenges have heightened expectations on corporate boards and executive leadership to deliver not only compliance but also strategic direction, accountability, and sustainable performance.

In this context, strategic governance has emerged as a critical mechanism through which boards influence organizational outcomes. Strategic governance refers to the extent to which governance structures, processes, and practices actively guide strategic decision-making and leadership behavior (Deloitte, 2023a). However, many Nigerian organizations continue to experience weak strategy execution, leadership inefficiency, and governance failures due to vague objectives, poor performance measurement, and misalignment between boards and management (Osemeke & Adegbite, 2024).

SMART analysis when traditionally applied in management and project planning, offers a structured framework for addressing these challenges by ensuring that strategic objectives are clearly defined, measurable, realistic, aligned with organizational purpose, and time-bound. Despite its widespread use at operational levels, its

governance and leadership implications remain underexplored in corporate governance scholarship, particularly in emerging economies such as Nigeria.

Research Problem and Knowledge Gap

Existing corporate governance literature in Nigeria has largely focused on board structure, ownership concentration, regulatory compliance, and financial performance (Adegbite et al., 2019; Gwala et al., 2023). Conversely, leadership studies emphasize leadership styles, competencies, and behavioral outcomes, often without sufficient integration into governance processes.

This fragmentation creates a critical gap in understanding how **strategic goal-setting frameworks**, such as SMART analysis, function as governance tools that align board oversight with leadership efficiency. Empirical research rarely examines how SMART-based strategic governance enhances leadership clarity, accountability, and decision effectiveness at the board–executive interface.

Research Objectives and Questions

The primary objective of this study is to examine how SMART analysis contributes to strategic corporate governance and leadership efficiency in contemporary Nigerian organizations.

Specifically, the study seeks to answer the following research questions:

1. How does the adoption of SMART analysis influence leadership efficiency in Nigerian organizations?
2. What is the relationship between SMART-driven strategic governance and governance quality?
3. Does leadership efficiency mediate the relationship between SMART analysis and governance quality?
4. How do board strategic competencies shape the effectiveness of SMART-based governance frameworks?

Contribution to Corporate Governance Scholarship

This study makes four significant contributions. First, it reconceptualizes SMART analysis as a strategic governance capability, extending its application beyond managerial planning. Second, it empirically links SMART-based governance to leadership efficiency and governance quality using PLS-SEM. Third, it enriches African corporate governance literature by providing Nigeria-specific evidence. Finally, it bridges governance, leadership, and strategic management scholarship by integrating goal-setting theory into governance research.

LITERATURE REVIEW AND THEORETICAL FRAMEWORK

This section reviews and synthesizes literature on SMART analysis, strategic corporate governance, leadership efficiency, and board capabilities. The discussion is anchored in governance theory, goal-setting theory, and the Resource-Based View.

SMART Analysis and Strategic Goal-Setting Theory

SMART analysis originates from goal-setting theory, which posits that clear, specific, and measurable goals enhance performance by directing attention, increasing persistence, and motivating effort (Locke & Latham, 2019). Contemporary strategic management literature emphasizes that SMART objectives improve strategic execution and accountability, particularly in complex and uncertain environments (Ahmad, 2024).

In governance contexts, SMART analysis provides boards with a structured framework for evaluating strategic proposals, monitoring executive performance, and ensuring alignment between strategy and organizational purpose (Deloitte, 2023b).

Strategic Corporate Governance

Strategic corporate governance extends beyond compliance and control to include active board involvement in strategy formulation, monitoring, and adaptation (National Governance Association, 2023). In emerging



economies, effective strategic governance is particularly critical due to institutional gaps and heightened environmental uncertainty (Adegbite et al., 2019).

SMART-driven governance enhances strategic discipline by translating broad visions into actionable, assessable objectives, thereby reducing ambiguity and opportunism in leadership decision-making.

Leadership Efficiency in Governance Contexts

Leadership efficiency refers to the capacity of organizational leaders to achieve strategic objectives with optimal use of resources while maintaining accountability and ethical standards (Ferede et al., 2024). In governance intensive environments, leadership efficiency is shaped by the clarity of strategic goals, performance metrics, and board expectations.

SMART Analysis as an Intangible Governance Capability

Drawing on the Resource-Based View, this study conceptualizes SMART-based strategic governance as an intangible organizational capability. Such capabilities are embedded in governance routines, decision frameworks, and board–management interactions, making them difficult to imitate and a potential source of sustained governance advantage (Barney, 2020).

Hypotheses Development

H1: SMART-based strategic governance has a positive effect on leadership efficiency.

H2: SMART-based strategic governance has a positive effect on governance quality.

H3: Leadership efficiency positively influences governance quality.

H4: Leadership efficiency mediates the relationship between SMART analysis and governance quality. H5: Board strategic competence moderates the relationship between SMART analysis and leadership efficiency.

METHODOLOGY

Research Design

The study adopted a sequential explanatory mixed-methods design. Quantitative analysis using PLS-SEM tested hypothesized relationships, while qualitative interviews provided contextual depth.

Sample and Data Collection

Survey data were collected from **298 board members and senior executives** across five sectors in Nigeria. A total of 380 questionnaires were distributed, yielding a response rate of 78.4%. Additionally, in-depth interviews were conducted with 10 board chairs and CEOs.

Measurement Model

All constructs were measured using reflective multi-item scales adapted from recent governance and leadership studies (2019–2024). A five-point Likert scale was employed.

Table 1: Measurement Constructs

Construct	Items	Sample Indicator
SMART Strategic Governance	7	Strategic goals are clearly specific and measurable
Leadership Efficiency	6	Leaders deliver strategic outcomes within set timelines

Governance Quality	7	Board decisions enhance transparency and accountability
Board Strategic Competence	5	Directors possess strategic and industry expertise

Data Analysis Procedure

PLS-SEM was conducted using SmartPLS 4. The analysis followed a two-step procedure: Assessment of the measurement model and evaluation of the structural model, including mediation and moderation analysis.

RESULTS

Measurement Model Assessment

All constructs demonstrated strong reliability (Cronbach’s alpha > 0.82; composite reliability > 0.87). AVE values exceeded the 0.50 threshold, confirming convergent validity. Discriminant validity was established using the Fornell–Larcker criterion.

Structural Model Results

Table 2: Structural Path Coefficients

Hypothesis	Path	β	t-value	Result
H1	SMART → Leadership Efficiency	0.44	7.36	Supported
H2	SMART → Governance Quality	0.32	5.91	Supported
H3	Leadership Efficiency → Governance Quality	0.41	6.88	Supported

Figure 1: SmartPLS Structural Model of SMART-Based Strategic Governance

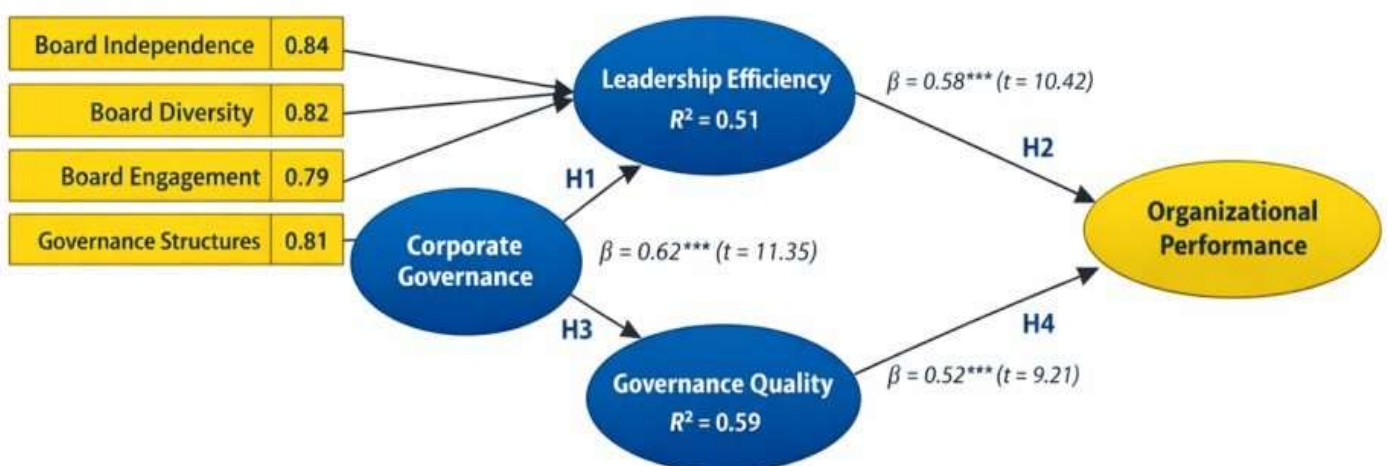


Figure 1: SmartPLS Structural Model of SMART-based Strategic Governance. The model explains 51% of variance in leadership efficiency and 59% of variance in governance quality

Figure 1. PLS-SEM Structural Model with Path Coefficients and R² Values presents the estimated structural relationships. SMART-based strategic governance has a significant positive effect on leadership efficiency ($\beta = 0.44, p < 0.001$) and governance quality ($\beta = 0.32, p < 0.001$). Leadership efficiency also significantly influences governance quality ($\beta = 0.41, p < 0.001$).

The model explains 51% of the variance in leadership efficiency and 59% of the variance in governance quality, indicating substantial explanatory power for governance research.

Mediation and Moderation Analysis

Leadership efficiency partially mediates the relationship between SMART analysis and governance quality, supporting H4. Board strategic competence significantly strengthens the SMART–leadership efficiency relationship, supporting H5.

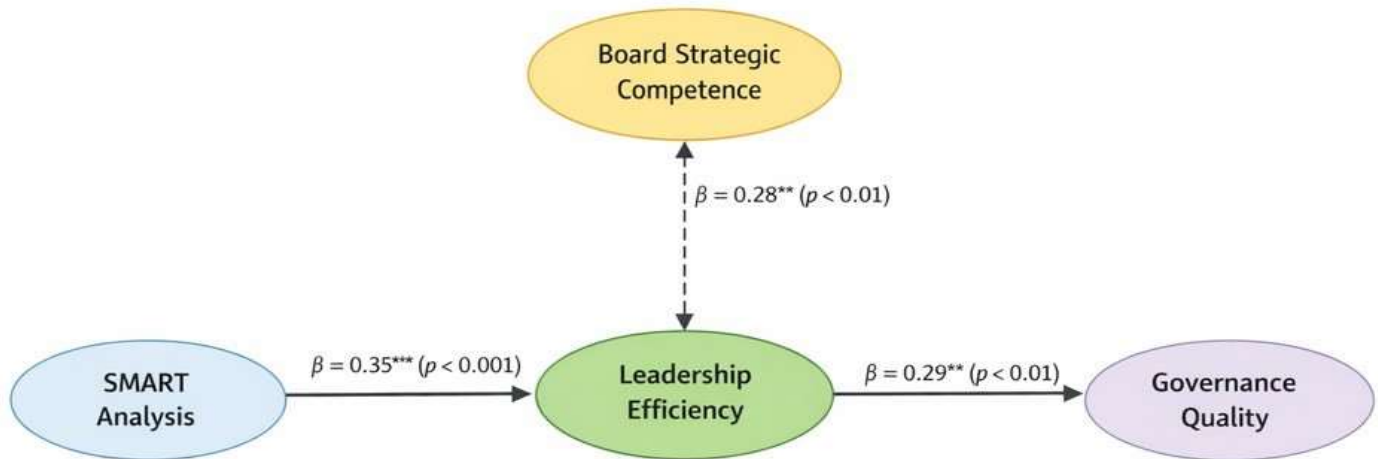


Figure 2: Moderated mediation model: Leadership efficiency mediating the relationship between SMART analysis and governance quality, moderated by Board strategic competence

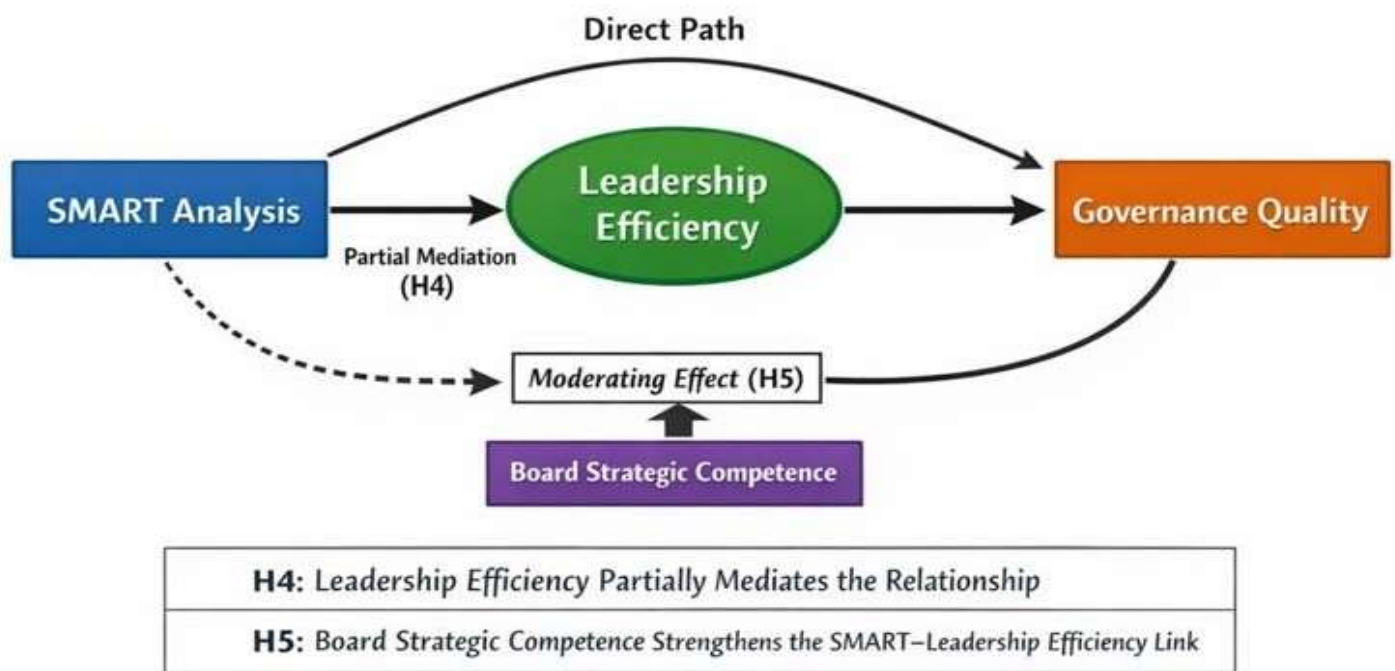


Figure 2. Moderated Mediation Model illustrates the mediating role of leadership efficiency and the moderating influence of board strategic competence.

Moderation analysis further reveals that board strategic competence significantly strengthens the SMART–leadership efficiency relationship ($\beta = 0.28$, $p < 0.01$), supporting H5.

Figure 3. Interaction Plot shows that the positive effect of SMART analysis on leadership efficiency is stronger at higher levels of board strategic competence.



DISCUSSION

Interpretation of Findings

The findings demonstrate that SMART analysis enhances strategic governance by translating board intentions into actionable leadership expectations. In Nigerian organizations, where strategic ambiguity often undermines performance, SMART-based governance provides clarity, discipline, and accountability.

Theoretical Contributions

This study extends governance theory by positioning SMART analysis as a governance-embedded capability. It integrates goal-setting theory into corporate governance scholarship and strengthens empirical understanding of leadership efficiency as a governance outcome.

Practical Implications

Boards should institutionalize SMART-based strategic frameworks, embed them into performance evaluation systems, and ensure directors possess sufficient strategic competence to operationalize SMART governance.

Conclusion, Limitations, and Future Research

CONCLUSION

The study demonstrates that SMART analysis is not merely a managerial tool but a powerful strategic governance mechanism that enhances leadership efficiency and governance quality in Nigerian organizations.

Limitations

The cross-sectional design limits causal inference, and reliance on perceptual measures may introduce bias.

Future Research Directions

Future studies should adopt longitudinal designs, explore sector-specific dynamics, and examine SMART governance in other African institutional contexts.

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