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Influence of Finance Transformation, Corporate Governance, and Strategic Financial Planning on Organizational Agility: Evidence from the United Arab Emirates

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KEYWORDS	ABSTRACT
Finance Transformation, Corporate Governance, Strategic Financial Planning, Organizational Agility, United Arab Emirates	This study investigates the impact of finance transformation, corporate governance, and strategic financial planning on organizational agility within the context of the United Arab Emirates' rapidly evolving digital economy. The research emphasizes how financial leaders drive value creation and operational responsiveness by integrating digital technologies, risk management systems, and strategic foresight into financial decision-making. Quantitative research design
Date of Submission: 21-03- 2025 Date of Acceptance: 18-04- 2025 Date of Publication: 30-06- 2025 Funding This research received no specific grant from any funding agency in the public, commercial, or not-for-profit	was adopted through the use of a structured questionnaire that was dispersed and sent to 320 finance and strategy experts in the technology, energy and service industries in system of firms with digital transformation programs Digital DEWA and IBM Middle East among others. The hypothesized relationships between the constructs were tested using Structural Equation Modeling (SEM). Results show that the transformation of finance by means of ERP integration, automation, and data analytics has a significant impact on the financial visibility and speed of decisions. The agility is influenced negatively by whatever the corporate governance practices is, particularly risk control and regulatory adherence leading to transparency and accountability. The adaptive capacity also is improved by means of strategic financial planning in aligning business objectives and
sectors	circumstances of measuring business performance.
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1.0 Introduction

Organization agility is becoming a defining feature of organizations that are seeking to be competitive and sustainable in the times of accelerated velocity in digital transformation that has seen a marked increase of globalization and turbulence in the market like none seen before. Agility is the active character of a company to identify the shifts in the environment, reallocate resources, and respond on the emerging opportunities and threats in a short time (Teece et al., 2016; McKinsey, 2021). Agility may aid company to consider the short-term operational efficacy and long-term sensitivity in the industry that is knowledge-driven and considerably dynamic. The United Arab Emirates (UAE) that is engaged in the diversification of its economy amid the framework called the Vision 2031 and invests a lot in computerized systems, innovative solutions, and intelligent governance systems is one of the closest to the idea of agility power (Perularo 2024). Agility is a strategic and structural requirement of companies active in the digital economy of the Gulf region passed by the introduction of technologically innovative institutions, among which are Digital DEWA, IBM Middle East and Etisalat UAE.

The current literature reveals that now the idea of organizational agility is no longer a matter of options and functioning or human resource activities and is more or less predetermined by fiscal leadership and models of governing (Forbes, 2025; Deloitte, 2023). The idea of finance transformation has evolved to be one of the most important processes to allow agility through altering the structure of the financial processes, the digitalization, and the modern analytics. Financial data transformation process will comprise of automation of transactional functions and enterprise resource planning (ERP), integration, and cloud-based financial data, as well as predictive analytics, which will be helpful in making more accurate decisions more rapidly (Boulton et al., 2023). It can now be utilized by the heads of finance with the help of digital technologies and analytics to provide real-time insights and predictive scenarios, as well as empower responds decision-making between business units. With this kind of change organizations can pose reactive financial discipline into strategically proactive assistance of enabling firms to present their volatility much better, allocate their resources better and achieve performance outcomes faster. These are efforts but initiatives which need a technological involvement as well as facilitation of the productive systems of government and strategically consistent systems of designing.

It is also necessary that this system should be complemented by corporate governance since they are connected to the effectiveness of lean financial systems considered in the areas of transparency, accountability, and ethics. Both stability and flexibility are brought about by good governance practices of independent oversight, board diversity, risk management, and compliance to the regulations (Aaru Digital Commons, 2023; UOEC, 2024). They also instill a sense of responsibility that contributes to less uncertainty and prehistoric knowledge-based informed risk-taking that form the essential qualities of organizational agility. Corporate

governance in UAE has developed in the framework of the recommendations, provided by the Securities and Commodities Authority and the reforms of the Central Bank which supposes the focus on the functioning of the effective internal control and disclosure processes. The effect of this is that besides raising the levels of investor confidence and institutional legitimacy, this also enables companies to be innovative and dynamically adapt to the dynamic business environment. The quality of the decisions taken, mutual collaboration of the departments, and readiness to approach the strategies are among the characteristics of agile organizations that are supported by the corresponding governing systems, as the recent research proves (e.g., Al-Naimi and Rahman, 2024; PwC Middle East, 2023).

The other core aspect of agility is strategic financial planning that is a way of closing the financial transformation and governance by allocating capital foresight and managing performance. Strategic financial planning refers to the process of converting corporate strategy into quantifiable financial goals, aligning budgets with long-term priorities, and incorporating scenario-based analyses to predict the future uncertainties (Grant, 2022; BCG, 2024). It is an adaptive control system which makes agility directional and data-informed. By making proactive investment choices and by the performance indicators, organizations are able to reshape resources in a short time and handle the risks in variety of liquidity and preserve the balance between operational responsiveness and strategic purpose. Financial planning helps companies to preserve the flexibility in funding, using resources, and developing capabilities in the Unstable and Innovation based markets in the UAE. In addition, strategic financial planning aids in institutionalizing the agility by ensuring that agility is instituted in the system of financial policies and performance appraisal which would minimize the response time and increase resilience.

Although the current role of financial functions in facilitating agility is gradually gaining worldwide attention, limited empirical studies on the relationship between the transformation of finance, corporate governance and strategic financial planning in the emerging economies, especially in the Gulf Cooperation Council (GCC) remain limited. A large part of the literature available is either of the Western or East Asian backgrounds, with institutional conditions, governance standards, and the level of digital adoption being far apart in the Middle East (Rahman and Al-Harthy, 2023; Ciampi et al., 2025). The UAE has a unique and empirical setting that is typified by national ambitions on digitalization, advanced regulatory frameworks, and mixed organizational designs, which are typified by local and international governance standards. It is theoretically and practically important to investigate the way these financial and governance capabilities interact in such an environment to create organizational agility. It can provide vital information on the role played by the finance leaders in the UAE in national transformation objectives and guaranteeing sustainable growth and organizational stability.

Thus, this paper seeks to examine the role of finance transformation, corporate governance and strategic financial planning on organizational agility in regards to the dynamic digital economy of the UAE. This study can also be of help in the current discussion of finance-led organizational transformation by pursuing a quantitative design and examining the answers of finance and strategy professionals in the technology, energy and service sectors. It builds on theoretical understanding and combines the Dynamic Capabilities Theory (Teece, 2018) and the Resource-Based View (RBV) to develop the hypothesis about the boost of adaptive performance by finance-related capabilities. In practice, the paper will provide practitioners with policy implications, CFOs and boards governance with recommendations to build nimble, open, and strategically agile organizations capable of surviving in the face of ongoing change and ambiguity.

2.0 Literature Review

The concept of organizational agility (OA) is highly theorized as a dynamic capacity to enable firms to feel, grab and restructure in fluctuating surroundings and the growing body of evidence is increasingly connecting agility with better results. Recent meta-analytic syntheses and systematic reviews demonstrate that agility promotes innovation, responsiveness to operations, as well as multi-stakeholder performance, and elucidate antecedents that include structural flexibility to leadership and digital facilitators. Franco et al. recognize the impact of agility on the effectiveness dimensions and catalogue enabling approaches in organizations, a 2024 meta-analysis of agile leadership finds meaningful positive relationships with operational, customer, financial, and employee outcomes, bringing all the cross-functional benefits of agility together. In the field of a public service, which is relevant to the Gulf, the UAE experience shows that the agility in organizational change preparation enhances agility, and agility, in its turn, supports value-performing innovation, which contributes to the external validity of OA mechanisms in the region. Taken together, these reviews and UAE-specific results encourage exploring the financial and governance drivers by which companies operationalize agility in the digital economies.

Finance transformation is now becoming a fundamental route to agility through digitizing the finance department (e.g. ERP modernization, process automation, analytics, and cloud architectures) to provide real-time visibility and more predictive and faster decisions. Empirical and practice-based research both lead to the same mechanisms: integrated ERP and analytics systems lead to better quality of information and communication streams, faster decision making and shorter decision cycles; cloud-based integration enhances further scenario analysis and ongoing planning; and digital transformational leadership invents a consistent digital strategy that mediates technology-agility influences. Peer-reviewed and open-access sources reveal that information-systems integration directly accelerates the speed of managerial decisions, and indirectly through system quality, analytics power and OA, and ERP-facilitated integration enhances coordination and responsiveness, which have been viewed as traditional

constraints to the functional adaptation of finance. Simultaneously, capability-based research is able to relate digital transformation to the achievement of agility in SMEs and larger firms, indicating that the digitization of finance is not an efficiency solution, but rather an enabler of architecture that facilitates adaptive resource distribution. These findings justify the predictive transformation of finance (ERP integration, automation, analytics) to be a direct forerunner of OA in the digitalizing corporations of the UAE.

The conditions on corporate governance precondition the agility payoff of finance transformation, determining risk tolerance, quality of oversight, disclosure and boardmanagement alignment. The updated 2023 G20/OECD Principles highlight that internal controls, timely disclosure, rights of stakeholders, and responsibilities of the board are the cornerstone to resilient, adaptive firms, which reduce informational frictions and entice calibrated risk-taking, the key to responsive agility. The Securities and Commodities Authority (SCA) in the UAE has revised its governance model (Decision No. 2/R.M of 2024) and enhanced the internal control demands, the definition of related parties, and reporting and compliance frameworks of the public joint stock companies; practitioner reviews by PwC and KPMG outline implications on boards, auditors and management. It is plausible that these reforms make more agile by increasing accountability, hastening the promotion ladder, and reducing risks, and weakening agency problems that otherwise slack reconfiguration. Additional GCC data on shock-related governance and performance also highlights the role of governance as an adaptive framework in the institutional environment of the region. Therefore, adding corporate governance as a beneficial antecedent of OA (as a boundary factor that enhances the effects of finance transformation) has theoretical and contextual justification in the context of the UAE.

Strategic financial planning correlates finance transformation and governance with agility, by integrating the foresight, capital allocation, and performance control systems with dynamic environments. In the current FP&A literature, this change is characterized as a transition between periodic budgeting to related, rolling, scenario-based planning that facilitates resource reallocation and fast pivots; integrated planning architectures (often overlaying ERP/cloud data stacks) lessen the latency of forecasts and permit what-if planning which transforms environmental sensing into timely resource actions. Empirical research indicates that planning and financial systems may directly and indirectly enhance institutional performance with financial systems mediating planning and financial systems mediating financial systems, and this result suggests that planning-systems nexus is consequential to adaptive performance. Complementary insight papers and practitioner research explain how mastery of data in FP&A and functioning as an agile scenario manager enables them to become more strategic and responsive, providing organizations with the agility of muscle memory in responding without losing the overall strategic transparency.

The UAE experience of agility in both public and quasi-public settings combined with the dynamism of the governmental reforms and national digital economy plans in the country offers

a unique institutional laboratory that can be used to carry out the triadic model of technology, energy, and services sector engaging in major digital projects. Thus, this research makes OA the dependent variable, which is influenced by (i) finance transformation (ERP integration, automation, analytics), (ii) corporate governance (board oversight, controls, compliance), and (iii) strategic financial planning (rolling forecasts, scenario planning, performance alignment), as an extension of agility scholarship with finance-centric mechanisms and as an information source on the region-specific insights to policymakers and financial executives.

3.0 Methodology

The research design was quantitative, cross-sectional, and explanatory to determine the effect of finance transformation, corporate governance and strategic financial planning on organizational agility among the firms located in the UAE. This method is based on the positivist research philosophy that focuses on quantifiable constructs and objective testing of theoretical correlations. The sample of participants was collected using a structured questionnaire that was distributed to finance and strategy professionals in medium and large organizations in the field of technology, energy, and services, as the most active participants in the UAE digital transformation programs. Out of 500 questionnaires distributed, 320 legitimate responses were retained and it would give a response rate of 64% and that is sufficient in quantitative research in organizational studies. The scales were evaluated by established multi-item measures that were taken as the basis of the study by Boulton et al. (2023) and KPMG (2021): finance transformation, corporate governance, strategic financial planning, and organizational agility, as created by Teece (2018) and McKinsey (2021). A five-point Likert scale, with the variables as strongly disagree to strongly agree, was used to evaluate all the items. The reliability and clarity of the instrument was tested with 30 participants in a pilot test, and alpha values of Cronbach more than 0.70 were used to verify internal consistency.

The analysis of data has been performed based on the Partial Least Squares Structural Equation Modeling (PLS-SEM) based on SmartPLS 4.0, according to Hair et al. (2021). The measurement model was initially tested on the basis of reliability, convergent and discriminant validity in terms of composite reliability, average variance extracted (AVE) and Fornell-Larcker and HTMT criteria. The hypothesis relationships were then tested using the structural model, in which a bootstrapping procedure was applied with 5,000 resamples to decide whether the path coefficients, as well as indirect effects, were significant. The strength of model was tested using the coefficients of determination (R2) and predictive relevance (Q2), and all the values of variance inflation factor (VIF) were found to be less than 5, which indicated there was no multicollinearity. The ethical principles were respected through informed consent and voluntary involvement and confidentiality of data in accordance with the UAE principles of data protection.

4.0 Results

4.1 Measurement Model

All the constructs had good psychometric properties. Internal consistency was established by finding that factor loadings were above the criterion of 0.70, whereas Cronbach a and composite reliability scores were greater than 0.85 (Hair et al., 2021). AVE scores fell within 0.61 and 0.66 (which exceeds the 0.50 mark), which shows convergent validity.

Table 4.1	Reliability	y Analy	vsis
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Construct	Items	Factor Loadings	Cronbach's α	Composite Reliability (CR)	Average Variance Extracted (AVE)
Finance Transformation (FT)	6	0.74-0.89	0.88	0.91	0.63
Corporate Governance (CG)	5	0.71-0.87	0.86	0.90	0.61
Strategic Financial Planning (SFP)	5	0.76-0.88	0.89	0.92	0.65
Organizational Agility (OA)	6	0.73-0.90	0.91	0.93	0.66

Table 2 also supports the discriminant validity: all heterotrait-monotrait (HTMT) ratios were less than 0.85, and the square root of any AVE (not displayed) was larger than inter-construct correlations. Combined these indices confirm the reliability and uniqueness of the reflective indicators in measuring their respective latent variables, which is a strong basis of assessment of the structural models.

Table 4.2 Discriminant Validity (HTMT Criterion)

Constructs	FT	CG	SFP	OA
Finance Transformation (FT)	_	0.67	0.71	0.73
Corporate Governance (CG)	0.67	_	0.69	0.64
Strategic Financial Planning (SFP)	0.71	0.69	_	0.70
Organizational Agility (OA)	0.73	0.64	0.70	_

4.2 Structural Equational Model

The structural model had a good explanatory and predictive power. The coefficient of determination (R2 = 0.63) demonstrates that the explanatory power in the behavioral sciences was substantial because finance transformation, corporate governance and strategic

financial planning jointly forecasted 63 percent of organizational agility (Hair et al., 2021). Stone-Geisser Q2 value of 0.41 also assured predictive relevance. All the variance inflation factor (VIF) were under 5, which ruled out the multicollinearity. The results of the bootstrapped PLS-SEM analysis (Table 3) indicate that the strongest effect on agility was caused by the finance transformation (b = 0.42, p < 0.001), then strategic financial planning (b = 0.31, p < 0.001) and corporate governance (b = 0.28, p < 0.01). Effect sizes (f2) ranged between small and moderate showing significant practical effect of each predictor on agility. Together, the findings confirm the validity of the model and its theoretical applicability in the context of digital transformation in the UAE.

Table 4.3 Structural Equation Modeling (SEM)

Hypothesis Relationship		Path Coefficient (β)	t-Value	p-Value	f²	Decision
Hı	Finance Transformation → Organizational Agility	0.42	7.58	< 0.001	0.24	Supported
H ₂	Corporate Governance → Organizational Agility	0.28	4.13	< 0.01	0.15	Supported
Нз	Strategic Financial Planning → Organizational Agility	0.31	5.96	< 0.001	0.18	Supported

Model Fit Indices: $R^2 = 0.63$; $Q^2 = 0.41$ (predictive relevance > 0); VIF < 5 (no multicollinearity).

Bootstrapping = 5,000 resamples; two-tailed significance test.

5.0 Discussion

The practical and theoretical implications of this study are that financing transformation, corporate governance and strategic financial planning are interdepending constructs that are of key importance in driving the agility of the organization in the UAE. Results reported through the use of PLS-SEM lead us to the conclusion that finance transformation contributes the biggest influence and followed by strategic financial planning and governance to substantiate that a high level of agility variation can be explained. Theoretically, the study is a building of the Dynamic Capabilities and Resource-Based Views models that the financial systems and governance structures are one of the dynamic sources that enhance adaptation in digitally intensive environments. In essence, it gives tacit guidance to executives and regulators that would create technology-intensive, finance-driven, and governance-based

organizations that would be able to survive volatility. Future research can use this framework to other GCC-based countries and/or evaluate the moderating factors, such as digital maturity, leadership style/style, or organization culture. Overall, the findings may substantiate that agility in the modern business is not a personal aspect of behavior but rather an organizational skill that will become grounded on the basis of systemic finance, future-undertakings, and institutional discipline.

Contributions

Saadia Mushtaq: Problem Identification, Literature search

Sheraz Haider: Writeup, Methodology

Conflict of Interests/Disclosures

The authors declared no potential conflicts of interest w.r.t this article's research, authorship, and/or publication.

Reference

Al-Naimi, A., & Rahman, M. (2024). Corporate governance reforms and firm performance in GCC countries: Evidence from the United Arab Emirates. *Journal of Governance and Regulation*, 13(2), 55–70.

Aaru Digital Commons. (2023). Research on corporate governance and organizational performance. Aaru Digital Commons Repository. Available at: https://digitalcommons.aaru.edu.jo

BCG (Boston Consulting Group). (2024). Strategic financial planning in dynamic environments: Building resilience through foresight. Available at: https://www.bcg.com

Boulton, R., Lee, M., & Hinton, A. (2023). Digital finance transformation and its implications for decision agility. *Journal of Accounting & Organizational Change*, 19(1), 112–130. Available at: https://www.emerald.com/insight/publication/issn/1832-5912

Ciampi, F., Xiong, L., & Zhang, Y. (2025). Institutional dynamics and digital finance adoption in emerging economies: Comparative evidence. *Emerging Markets Review*. (As cited in your text). [Note: replace with full journal details when available.]

Deloitte. (2023). Finance in a digital world: The agility imperative. Available at: https://www.deloitte.com

Forbes. (2025). *How finance can unlock agility across the business*. Available at: https://www.forbes.com

Franco, A., Silva, P., & Moreira, T. (2024). Meta-analysis of agile leadership and organizational performance: Cross-industry evidence. (As cited in your lit review). [Note: provide full journal details when known.]

Grant, R. M. (2022). Contemporary strategy analysis (11th ed.). Hoboken, NJ: Wiley.

Hair, J. F., Hult, G. T. M., Ringle, C. M., & Sarstedt, M. (2021). *A primer on Partial Least Squares Structural Equation Modeling (PLS-SEM)* (3rd ed.). Thousand Oaks, CA: Sage Publications.

KPMG. (2021). The future of finance: Organizational agility through digital transformation. Available at: https://assets.kpmg.com

McKinsey & Company. (2021). *The impact of agility: How to shape your organization to compete.* Available at: https://www.mckinsey.com

Nunnally, J. C., & Bernstein, I. H. (1994). *Psychometric theory* (3rd ed.). New York: McGraw-Hill.

OECD. (2024). *Principles of corporate governance*. Paris: Organisation for Economic Cooperation and Development. Available at: https://www.oecd.org

Perularo, (2024). [Title of Report or Study on UAE agility or country diversification]. (As cited in your introduction). [Note: Please replace with full reference when available.]

PwC Middle East. (2023). Corporate governance and digital transformation in Gulf economies: Insights and trends. Available at: https://www.pwc.com/me

Rahman, M., & Al-Harthy, K. (2023). Digital transformation and agility in Middle Eastern enterprises: The moderating role of institutional frameworks. *Technological Forecasting and Social Change*, 190, 122147. Available at: https://www.sciencedirect.com/journal/technological-forecasting-and-social-change

Saunders, M., Lewis, P., & Thornhill, A. (2019). *Research methods for business students* (8th ed.). Harlow, UK: Pearson Education.

Teece, D. J. (2018). Business models and dynamic capabilities. *Long Range Planning*, 51(1), 40–49. Available at: https://www.journals.elsevier.com/long-range-planning

UAE Government. (2024). *UAE Vision 2031: National digital economy strategy.* Available at: https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/strategies-initiatives/uae-digital-economy-strategy