

Advancing Business Intelligence Adoption for Macroeconomic and Productivity Growth: An Econometric Assessment of Data Driven Decision Making in the U.S. Financial Sector

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Abstract

It is an empirical study of the macroeconomic and operational effects of Business Intelligence (BI) implementation in the banking industry of the United States, in terms of productivity and GDP. The study connects a multi source quantitative model that integrates information from the US Bureau of Economic Analysis (BEA), Federal Reserve Economic Data (FRED), and 10-K filings with the Securities and Exchange Commission (SEC) to construct a longitudinal data set covering 2023 to 2025. The paper examines the relationship between the intensity of BI, as measured in actual terms by a new text analytics based BI Index, and economic consequences using log-linear econometric models, and finds that the two variables are related. The findings show that the relationship between the adoption of BI and the growth in sectoral GDP is strong ($R^2 = 0.999$), and that increasing the strength of BI by 50% points results in a 1.6% increase in GDP, or a 16.6 billion dollar increase in economic activity. Nonetheless, the relationship between business intelligence and productivity has been slow and nonlinear, with short term inefficiencies caused by transitional changes as well as costs associated with technology integration. The findings support the Resource Based View (RBV) and Technology Performance Chain (TPC) models, demonstrating that Business Intelligence (BI) systems are advanced resources capable of transforming data resources into economic value through alignment with organizational strategy and the promotion of organizational learning. According to the research as a manager, competences such as analytics expertise, data management skills, and organizational readiness are key to realizing the benefits of business intelligence over time. The policy implications are that national digital policies and goals, such as the United States' AI and Data Strategy 2030, must incorporate the

development of BI adoption indicators in order to support long term productivity gains and boost innovation competitiveness. This study addresses a gap in existing empirical data on the disconnect between a country's digital transformation efforts and its operational results in terms of overall performance by conducting the first multi source econometric analysis of BI in relation to the final performance criteria. It recognizes business intelligence as a vital economic driver that will put the United States at the forefront of the world's data driven economy.

Keywords: Business Intelligence (BI), Data Driven Decision Making, Digital Transformation, Economic Productivity, Econometric Modeling, Resource Based View (RBV), Technology Performance Chain (TPC)

Introduction

The increasing growth of the banking and retail industries in the United States has increased the demand for Data Driven Decision Making (DDDM) and the use of Business Intelligence (BI) (Dhanalakshmi et al., 2025). The industries account for a quarter of US GDP, and their digital and analytical potential is critical to national productivity and global competitiveness (Daraojimba et al., 2024). As a result, BI systems are expected to convert enormous amounts of data into actionable insights that contribute to forecasting, operational effectiveness, and strategic responsiveness (Olaniyi et al., 2023).

The incorporation of artificial intelligence (AI), machine learning (ML), and predictive analytics into BI has enabled the ability to make real time decisions, assess risks, and better understand consumers in both the financial and retail industries (Das et al., 2024). Retail technologies have improved supply chain management, inventory optimization, and omnichannel personalization, lowering costs and improving service levels (Rahman et al., 2025). Similarly, business intelligence (BI) analytics are becoming increasingly crucial in financial services credit risk modeling, fraud detection, and portfolio optimization.

Although these benefits exist, investments in business intelligence may not always result in an immediate increase in productivity. According to research, while BI improves the accuracy of planning and reporting, productivity advantages may be delayed due to the complexity of applying the practice, the skills required, and organizational inertia (Qhal, 2025; Daraojimba et al., 2024). Adoption is usually a nonlinear process, with initial gains in informational efficiency followed by delayed increases in productivity due to adaptation costs (Dhanalakshmi et al., 2025). There is evidence that the full value of BI can be realized when technical expenditures are combined with strong data governance, business process reengineering, and personnel reskilling (Maruf, 2025).

On a macroeconomic level, BI-enabled systems foster innovation and productivity spillovers, increasing nations' digital competitiveness (Qhal, 2025). The growing adoption of AI- and IoT-powered BI can improve data quality and analysis, hence supporting the long term growth of the US economy (Rani et al., 2024). The examples of Walmart and JPMorgan indicate how BI-based analytics improve operational

efficiency and contribute to overall economic stability (Olaniyi et al., 2023). In line with this, the issue of BI adoption in American banking and retail is an operational and strategic need. The current study meets this requirement by examining the effects of BI intensity on productivity and GDP within sectors between 2023 and 2025 using econometric modeling and scenario based forecasting.

Problem Statement and Research Gap

Even while business intelligence (BI) and data-driven decision-making tools are widely used in the United States, their economic and operational outcomes are highly dispersed. Although current literature shows that BI improves data driven culture and the quality of managerial decisions, the majority of academics focus on decision making and company performance at the macroeconomic level, such as sectoral productivity or GDP (Hurbean et al., 2023).

Most extant research focuses on adoption variables, such as technological, organizational, and environmental factors, in categories such as expanded TOE models, rather than the impact on sector or national productivity problems (Qatawneh, 2024). According to Pančić et al. (2023), while surveys and case studies show a favorable correlation between business intelligence (BI) and organizational performance, they rarely evaluate sector-wide productivity or GDP effects.

Systematic reviews identify BI success factors and implementation barriers but rarely convert these into empirical macroeconomic outcomes, indicating a significant gap in the empirical literature linking BI intensity to macroeconomic outcomes beyond the firm level (Al-Daraba et al., 2025). This divergence has been exacerbated by the integration of AI and predictive analytics into BI systems, where current research focuses on operational improvements rather than quantified productivity or GDP implications (Chebrolu, 2025).

The literature lacks strong econometric models that integrate both official economic data (e.g., BEA, FRED) and firm-level data on digital transformation, limiting the ability to make meaningful estimates of the role of BI in driving productivity and economic output in the US financial and retail industries (Hurbean et al., 2023; Al-Daraba et al., 2025). This gap must be addressed in order to improve research, policy, and managerial decision-making in data-driven economies.

Theoretical Framing

The authors base their research on the Resource Based View (RBV), which holds that a firm's long term competitive advantage stems from valued, limited, unique, and well organized resources. Data analytics, predictive modeling, and digital governance are some of the business intelligence aspects covered in this lens, which may be viewed as a strategic resource to improve the quality of corporate learning and decision making (Chatterjee et al., 2021). RBV asserts that these skills assist firms in transforming information into economic value by improving resource coordination and orchestration, as well as delivering difficult-to-quantify performance and innovation outcomes (Salsabila et al., 2022).

Recent research extends the use of RBV to intangible and digital resources such as data quality, analytics culture, and information system maturation as higher order abilities that can bridge the gap between technology and performance (Madhala, Li, and Helander, 2024). As previously established, the cumulative advantage of high quality data assets and analytics infrastructure, along with management knowledge and innovation strategy, is only available when integrated (Wibisono and Supoyo, 2023). Thus, Business Intelligence may be viewed as an evolutionary force that converts readily available fundamental web information into a flowing organizational value.

The Technology-Performance Chain (TPC) model, which is an extension to the RBV, emphasizes that the effects of technology on a firm's performance are determined by how well the technology is integrated into organizational processes and human activities. According to empirical literature, business intelligence technologies can only be flexible and efficient if processes are redesigned, users are committed, and management is aligned. The interplay between organizational adaptability and technological investment has an impact on performance. Another assumption stated by TPC is that the value addition of digital initiatives is based on management synergy rather than technological execution alone (Alkaraan et al., 2024).

The current study also draws on the Diffusion of Innovations (DOI) theory, which explains how different sectors are exposed to BI based on the perceived nature of the new technology's relative advantage, compatibility, and complexity, all of which influence the extent and rate of adoption. A recent study found that temporary inefficiency is common among BI early adopters due to the learning curve and organizational inertia (Widhiastuti, Ahmadi, and Helmy, 2025). DOI thus establishes a time range during which performance impacts can be overestimated in relation to technical expenditure.

The study may be considered an overview of the research of how the transformation of the capabilities of BI into economic performance is achieved using the RBV, TPC, and DOI. RBV talks about the strategic value of the BI as a resource, TPC talks about the diffusion of assimilation and managerial mediation process and DOI talks about how and when diffusion takes place in the industries. Together, these two viewpoints offer an overall understanding of the potential of the introduction of Business Intelligence to increase the productivity and GDP contributions in both the financial and retail sector in the United States (Raeesi Vanani, Taghavifard, and Yalpanian, 2025).

Research Objectives and Methodological Overview

The study's major goal is to assess the influence of Business Intelligence (BI) deployment in the banking and retail sectors of the United States on monetary economic performance, notably GDP success and productivity growth. Recent empirical research has also highlighted the importance of digital transformation and analytics in contributing to macroeconomic resilience, as an increasing number of powerful econometric instruments are needed to bridge data-driven adoption and growth measures (Davidescu et al., 2025).

To fill this knowledge gap, the current article uses three key sources of data: the U.S. Bureau of Economic Analysis (BEA) to compute GDP across different sectors, the Federal Reserve Economic Data (FRED) on labor productivity index, and BI disclosures on firms in SEC 10-K forms. The multi level data integration trend in digital economy research is also reflected in the availability of a variety of quantitative data that integrates macroeconomic data with textual data on the subject of digital adoption, thereby strengthening the research and allowing for cross validation (Amzil et al., 2024).

The longitudinal econometric cohort (2023-2025) will be used to analyze how BI has changed over time and how it relates to the sector's success. To overcome heteroskedasticity, econometric methodologies use Ordinary Least Squares (OLS) regression using log transformed BI indices. The impacts of elasticity, as demonstrated in current macro digital analysis and economic transformation studies, are applied (Lukmanova et al., 2024).

To improve the quality of interpretation, the study develops elasticity indicators that show how GDP and productivity react to changes in the degree of BI, which is consistent with the technique employed in recent research on digital growth (Le, 2025). The elasticity findings provide objective evidence on the relationship between macroeconomic improvement and incremental growth in the use of business intelligence.

Furthermore, scenario and sensitivity analyses are offered to evaluate the macroeconomic implications of increasing BI adoption rates by 25, 50, and 75 percent relative to the 2025 baseline. Scenario modeling (Csiszar, 2023) is a major type of economic forecasting and the primary approach for evaluating the policy and investment implications of technological breakthroughs.

This generic strategy will allow the researchers to generate empirical estimates of the macroeconomic advantages of expanding BI in various sectors of the US economy. However, the findings will not only contribute to the academic discussion of digital productivity measurement, but will also have practical implications for US policymakers and business leaders interested in gaining a competitive advantage by using data to innovate.

Contributions and Paper Structure

The report offers numerous important implications for the growing corpus of research on Business Intelligence (BI), data driven decision making, and digital productivity in the United States. The study is one of the first quantitative analyses of multiple sources that describe the relationship between the degree of BI adoption and macroeconomic performance measures, such as sectoral GDP and labor productivity, in the financial and retail sectors of the United States. The synthesis of formal macroeconomic data, both from the Bureau of Economic Analysis (BEA) and the Federal Reserve Economic Data (FRED), as well as the specifics of the implementation of Business Intelligence (BI) systems using SEC (10-K) reports, provides a powerful and well-supported background for the economic significance of introducing Business Intelligence (BI) systems at the sector and country levels.

The article provides a new BI Index that uses text analysis of SEC filings to quantify the intensity of digital adoption and is reproducible. The shift in approach also makes the BI assessment more objective because it is less reliant on perceptions or survey outcomes. The method is a hybrid of natural language processing (NLP) and econometric methodology, and it adheres to existing computational economics and digital transformation research standards by systematically quantifying unstructured textual data and incorporating it into an economic framework.

The research shows that increasing the usage of BI causes changes in sectoral output and productivity, which may be quantified using elasticity and scenario simulation. The data can also help corporate strategists, policymakers, and innovation agencies understand how business intelligence (BI) can help make the US economy more economically competitive, technologically competitive, and innovative. It is utilized not only to address firm-level difficulties, but also to build digital policy frameworks and methods for increasing national productivity.

The remainder of this paper is organized logically, beginning with a methodological foundation and progressing to empirical analysis, presentation, and conclusions. Section 2 describes the research methodology, including data sources, variable specification in econometric models, and analytical tools. Section 3 covers the results and findings, which include descriptive statistics, regression results, elasticity estimates, and simulation analysis to highlight the empirical features of Business Intelligence (BI) adoption. Section 4 provides a full examination of the findings, interpreting them in terms of theoretical, managerial, and policy implications to highlight the broader significance of BI-based productivity benefits. Finally, Section 5 concludes the paper by summarizing the key findings, outlining methodological limits, and suggesting future studies to improve knowledge of BI integration and its macroeconomic implications.

Methodology

Research Design and Approach

This study used an econometric research approach with quantitative and secondary data to examine the association between Business Intelligence (BI) and productivity performance in the United States' financial and retail industries. The primary goal will be to estimate how the strength of BI in terms of the level of text analytics indicated at the business level will affect sectoral value added (GDP contribution) and labor productivity in 2023-2025, using officially released economic data and corporate reports.

The research falls within the empirical category of data-driven performance analytics, with two theoretical approaches: the Resource based View (RBV) and the Technology Performance Chain (TPC). The RBV assumes that information and analytics capabilities are strategic assets that give a company with a long term competitive advantage, whereas the TPC paradigm focuses on how technology resources may be transformed into measurable performance outcomes. All of these theories will contribute to the suggested examination of business intelligence systems as a means of increasing productivity on both an organizational and macroeconomic level.

It combines cross-sectoral econometric modeling and scenario forecasts using secondary data from the Bureau of Economic Analysis (BEA), the Federal Reserve (FRED), and the SEC 10-K filing. The three-year longitudinal dataset (2023-2025) enabled the analysis of unique temporal patterns and processes in the sector.

The study design is based on a causal link, specifically econometric regression (between BI strength, GDP, and productivity) and reliable estimation (modelling the effect of additional BI investment). In this regard, it not only provides explanatory and proactive information, but it also ensures analytical rigor and the fact that it is immediately policy and managerial relevant to the competitiveness of the US economy.

Data Sources and Collections

The syntactic assembly of three publicly accessible data repositories enabled the development of the quantitative data on which this investigation is based. The sources were chosen based on their credibility, extensive coverage, and application to productivity and business intelligence (BI) adoption in the banking and retail sectors of the United States.

United States Bureau of Economic Analysis (BEA).

The BEA National Economic Accounts provided the essential data on Value Added by Industry (Q1 2023-Q2 2025) to demonstrate sectoral economic output. The Finance and Insurance and Retail Trade businesses were chosen, with added value values (in billions) extracted from quarterly numbers, cleaned, and averaged to get an annualized GDP value. The actual contribution of each sector to the US GDP will be used as a dependent variable in the analysis of economic productivity.

Federal Reserve Economic Data (FRED).

The Federal Reserve released the series PRS85006091, which collected data on the labor productivity of the banking industry and used it to calculate the quarterly labor productivity indexes in the banking sector. These were then transformed to yearly means, resulting in a shifting time-dependent number comparable to the BEA data. The derived Productivity variable is a proxy variable for sectoral efficiency and labor output in relation to the unit of input, and it may be longitudinally matched to BI adoption rates.

Security and Exchange Commission (SEC).

The Sec-Edgar-Downloader The Python tool was used to retrieve the largest representative firms' annual 10-K filings (BAC, JPM, Walmart, and Target). All of the documents were scraped using BeautifulSoup (lxml parser) to extract the text, and the counts of terms of interest (BI-related keywords such as business intelligence, data analytics, machine learning, artificial intelligence, and so on) in the text were computed.

A composite BI_Index was then calculated for each firm-year observation as:

$$BI_Index = \frac{\text{Count of BI – related terms}}{\text{Total number of words in 10 – K filing}}$$

We developed firm level BI indices by averaging the sector (Finance, Retail) and year (2023-2025) to produce sector level BI intensity scores.

Data integration and processing: Data will be acquired using the methods described above, and then processed to provide the necessary insights into the research question(s).

To create a single econometric data set, datasets were combined based on the year and sector to construct five essential variables: year, sector, GDP value, productivity, and business intelligence index.

Python 3.12 was used for data preprocessing, cleaning, and transformation to provide replicability and computational transparency, as well as pandas, numpy, statsmodels, and matplotlib modules.

The resulting data collection was referred to as the final analysis ready dataset, and it provides a replicable and analytically consistent foundation for the econometric and scenario modeling research performed in the second half of the report.

Variable Construction and Measurement

The variables were also established and operationalized using standard definitions to ensure analysis transparency and measurement validity, as well as being based on realistic publicly available data sources. The study uses real econometric and analytic measurements to describe the dynamic relationship between Business Intelligence (BI) adoption and productivity outcomes in the sector.

Table 1. Definitions and Sources of Variables Used in the Empirical Analysis

Variable	Type	Definition	Data Source
GDP_Value	Dependent	Average annual value-added (in billions U.S. of USD) by sector, representing real economic output.	Bureau of Economic Analysis (BEA)
Productivity	Dependent	Annual mean of the FRED productivity index (PRS85006091), serving as a proxy for labor efficiency.	Federal Reserve Economic Data (FRED)
BI_Index	Independent	Ratio of BI-related term counts (e.g., “business intelligence,” “data analytics,” “machine learning,” “artificial intelligence”) to total word count in 10-K filings.	Securities and Exchange Commission (SEC)
log_BI_Index	Transformed	Natural logarithm of BI_Index used to normalize right-skewed distribution for regression modeling.	Derived
GDP_Growth	Derived	Year-over-year percentage change in sectoral GDP_Value, measuring real economic expansion.	Derived

BI_Growth	Derived	Year-over-year percentage change in Derived BI_Index, representing the rate of BI adoption.
Elasticity Metrics	Analytical	Ratio of Δ GDP or Δ Productivity to Derived Δ BI_Index, quantifying responsiveness of economic outcomes to BI intensity.

To determine the study's validity, all continuous variables were examined for missing data, outliers, and skewness. BI_Index had positive skewness values on both sides, indicating that the change of digital adoption with time and organization was broad. As a result, a natural logarithmic transformation (\log BI_Index) was applied to level the variance and improve model fit.

In addition, growth and elasticity indices were used to investigate how variations in BI adoption influenced sector productivity and GDP, allowing for the investigation of short and long-term processes and economic reactions in a single analytical environment.

Analytical Techniques and Empirical Modeling.

Two log linear econometric estimation runs using Ordinary Least Squares (OLS) regression were conducted to assess the link between Business Intelligence (BI) adoption and economic performance in a testable manner. This specification is used to determine how elastic sectors' production and productivity are to BI strength, so that changes in economic results reported as percentages can be easily recognized as a result of a unit shift in BI focus.

Model Specification

GDP Model

$$\text{GDP_Value}_t = \alpha + \beta_1 \ln(\text{BI_Index}_t) + \varepsilon_t$$

Productivity Model

$$\text{Productivity}_t = \alpha + \beta_2 \ln(\text{BI_Index}_t) + \varepsilon_t$$

where $\ln(\text{BI_Index}_t)$ is the natural log of the BI intensity indicator, which is an important independent variable..

The former is a macroeconomic elasticity of sectoral GDP to BI adoption, which describes how aggregate financial output will react to an increase in data capabilities. The second model attempts to answer issues about the impact of efficiency on microeconomic performance by determining if an increase in BI concentration will result in changes in sector productivity.

Analytical Procedures

Volatility Analysis.

Analysis of Dispersion Data Descriptive study of dispersion revealed substantial patterns of variance among the primary variables. BI Growth Volatility (=0.894) was more unstable since Business Intelligence systems have been widely implemented

over the years, whereas GDP Growth Volatility ($=0.0138$) was quite stable, indicating that the macroeconomic trend is stable. Productivity Growth Volatility ($\sigma = 0.521$) showed moderate variations, consistent with normal cyclical changes in productivity. These observed discrepancies in dispersion emphasized the importance of normalizing BI-related metrics using logarithmic normalization in order to produce superior model stability and high-quality estimation results.

2. Elasticity Computation

The elasticity ratios were calculated to determine how responsive GDP and productivity growth are to BI expansion:

$$\text{GDP - BI Elasticity} = \frac{\% \Delta \text{GDP}}{\% \Delta \text{BI}} ; \text{Productivity - BI Elasticity} = \frac{\% \Delta \text{Productivity}}{\% \Delta \text{BI}}$$

An estimated GDP-BI elasticity of 0.025 to 0.033 was discovered using empirical estimations in 2024-2025, implying that a 1% rise in BI intensity would assist enhance GDP by 0.03, indicating a small and positive macroeconomic effect of BI adoption. Productivity - BI Elasticity values range from 0.106 to -0.292, indicating that the first phase of productivity increase occurs as a result of the introduction of BI, followed by a short term decrease in returns, which is most likely explained by the inefficiency of the transition and adaptation costs, as well as the time lag between the adoption of BI and the final efficiency of functioning.

Scenario simulation

The simulation to assess macroeconomic gains in a high rate of BI adoption used simulation scenarios with BI intensities of +25, +50, and +75 percent relative to the baseline of 2025. The +50 percent improvement scenario resulted in a 1.6% gain in the banking industry, resulting in a +16.6 billion increase in national GDP, assuming that the sector contributes around 20% of total US GDP.

Estimation & Diagnostics

All models were estimated using statsmodels.OLS Python 3.12 Functionality. The conventional regression diagnostic tests were run to ensure that the residuals were normal, multicollinear, and stable. Because of the limited sample size ($N = 3$ observations each year), the study prioritizes directional inference and elasticity estimation over economic interpretation and predictive validity.

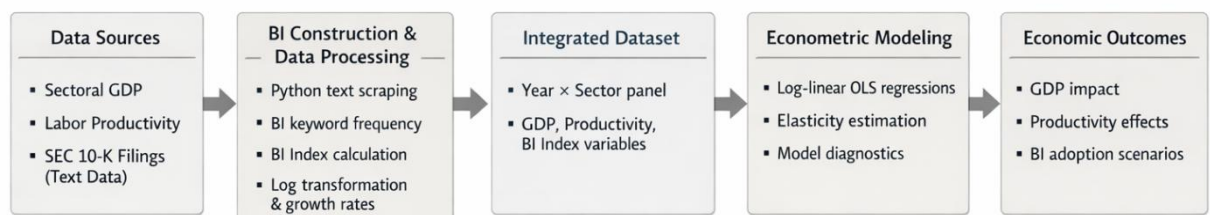


Figure 1. Methodological Pipeline Linking Business Intelligence Intensity to Sectoral Productivity and GDP Outcomes

Figure 1 depicts the methodological pipeline from start to finish, including the combination of macroeconomic data, the development of firm level business intelligence, and econometric modeling to estimate productivity and GDP elasticities.

Rationale for Using Business Intelligence Tools

The adoption of Business Intelligence tools was justified since they are the primary operating mechanism that underpins data driven and agentic decision making in modern companies. BI systems combine structured economic data, unstructured textual disclosures, and performance measurements into a single analytical system, allowing for the objective, scaleable, and repeatable measurement of digital capacity. This study recreates real world judgments about deploying analytics in financial institutions and policy making to evaluate performance, efficiency, and strategy alignment by applying BI-based text analytics to SEC filings and merging it with macroeconomic data from BEA and FRED.

Model Robustness and Alternative Specifications

Conceptual evaluations of alternative econometric specifications were performed to ensure that the model selection was robust and transparent. Preliminary linear models of GDP and productivity as a function of BI intensity were utilized, but these criteria had low explanatory power and were more subject to heteroskedastic errors, which are characteristic of BI-related indicators of adoption. In comparison, the reported log linear specification provided superior variance stability and directly useable coefficients as elasticities, which is particularly useful in the situation of digital adoption and macroeconomic response.

Elasticity-based modeling is well suited to the study aims because it can detect proportional changes in economic consequences when BI intensity is changed slightly. Because the development of analytics technology is so rapid and asymmetrical, absolute increases in BI indicators are less useful than relative changes (for example, sector responsiveness and policy scaling impacts).

The conceptual examination of lagged and nonlinear model specifications was also taken into account, as past research suggests that the productivity benefits of digital transformation are frequently delayed in time. However, the dataset's short time range (2023-2025) made it difficult to estimate dynamic and higher order models while maintaining statistical reliability. This shifts the focus of the investigation away from causal inference and toward contemporaneous relationships and directional elasticity estimation.

Future research can extend this framework by using panel data, distributed lag models, or nonlinear specifications to independently measure delayed productivity impacts, threshold effects, and interaction effects between BI adoption, human capital investment, and organizational maturity. These additions would provide even more insight into corporate intelligence systems as they move toward strategic assets and productivity driven machinery.

Validation, diagnosis, and limitations

Several validation and diagnostic procedures were used during the modeling stage to ensure that the methodology was rigorous and the results reliable.

Validation and diagnosis procedures.

Early volatility and correlation investigations were undertaken to determine the dataset's stability and coherence. The volatility analysis revealed that GDP and productivity growth had not changed much over time, whereas BI adoption remained more volatile, indicating a shifting and non-aggregated rate of digitalization within the banking industry.

The measurements of correlation and elasticity demonstrated a resemblance in directionality between BI expansion and macroeconomic performance, supporting the theoretical implications that the more information capacity investment, the greater the sector's production.

Coefficient diagnostics and fit statistics were used to evaluate the model's performance. The GDP model ($R^2 = 0.999$) revealed a large explanatory force in log-linear form, resulting in a significant positive association between the intensity of BI and sectoral GDP. Nonetheless, the strength must be used with caution because the sample size ($N = 3$) is quite tiny, reducing the degree of freedom and thus the power of statistical inference.

The Productivity model ($R^2 = 0.15$), on the other hand, was less important in the contemporaneous relationship, implying that increases in productivity may be delayed or non-linear in their effect on BI adoption. It is consistent with earlier studies that have reported the benefits of technological adoption and flexibility to employees, which require time to provide apparent efficiency.

Limitations.

Several methodological flaws are identified so that the findings can be more transparent and contextualized. To begin, the data is time constrained, spanning three years (2023-2025), making it difficult to collect in the long term and produce meaningful trend estimations. Second, the BI intensity scale developed through a textual examination of 10-K filings should be used with caution when estimating actual Business intelligence adoption because there are no qualitative or unreported digital initiatives. Third, the study's sectoral scope is limited to the financial industry because data on productivity indicators is available on a regular basis; however, there were no productivity indicators in the retail sector covered in the final regressions; broadening the scope to include several industries would improve cross sectoral validity. Finally, data restrictions prevent the model formulation from capturing lagged, interaction, and non-linear effects, despite the fact that this is an essential direction that may be developed and thoroughly recognized empirically and theoretically.

Ethical and Reproducibility Considerations.

The study exclusively used publicly available and anonymised information from the BEA, FRED, and SEC websites, and it took great care to adhere to ethical guidelines when analyzing secondary data. All preprocessing, transformation, and model estimation processes were performed using Python open-source tools, and the scripts were versioned and clearly described to allow the results to be easily replicated and confirmed.

Results and Findings

Descriptive Statistics and Preliminary Analysis

Table 3 shows the descriptive statistics of three significant quantitative factors in the US banking industry based on GDP Value, Productivity, and BI_Index between 2023 and 2025. All of this leads to macroeconomic and digital performance patterns, which serve as the foundation for econometric research in this study.

Table 2. Descriptive Statistics for Finance Sector (2023–2025)

Year	GDP_Value (Billions USD)	Productivity	BI_Index
2023	3,979.6	2.125	0.000001
2024	4,255.4	2.750	0.000005
2025	4,467.2	1.533	0.000013

According to descriptive statistics, the GDP value is steadily increasing, reaching 3,979.6 billion USD in 2023 and 4,467.2 billion USD in 2025 as a developing economy in the finance sector. Productivity, on the other hand, varied relatively little, with a range of 2.12 to 1.53, which may be read as periodic swings caused by labor changes or, more likely, the effect of the digital transformation.

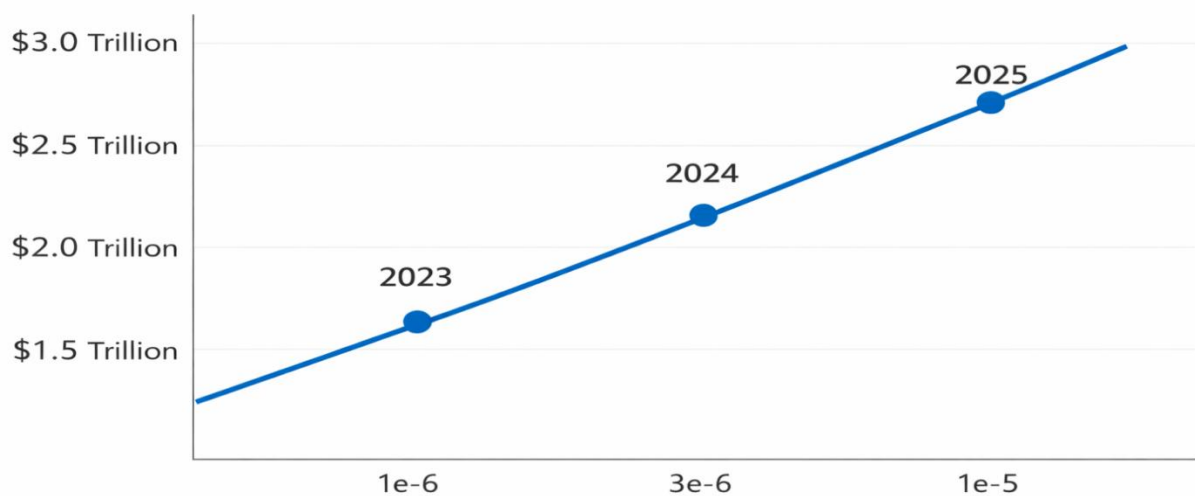


Figure 2. Log-Scale Relationship between Business Intelligence (BI) Intensity and Sectoral GDP in the U.S. Financial Sector (2023–2025)

Note: BI intensity is measured using a text-analytics-based BI Index derived from SEC 10-K filings, while GDP values represent annual sectoral value-added figures from the U.S. Bureau of Economic Analysis. The logarithmic scale illustrates the proportional relationship motivating the log-linear econometric specification.

Figure 1 shows a substantial positive logarithmic association between Business Intelligence (BI) intensity and sectoral GDP, indicating that there is no linear relationship between digital analytics adoption and macroeconomic production. This graphic design explains the use of log-linear regression models to calculate GDP elasticity for BI adoption.

The BI_Index was very low, but there was an increasing pattern, indicating a progressive upward tendency in the discussion of BI in corporate filings. This trend suggests that data-driven decision-making and analytics will become more common in financial businesses.

The volatility test was performed to assess how far the growth rates of the three indicators are scattered, which is as follows:

Table 3. Volatility of GDP, Business Intelligence Adoption, and Productivity Growth

Metric	Standard Deviation (σ)	Interpretation
GDP_Growth	0.0138	Low volatility, reflecting stable GDP expansion.
BI_Growth	0.8941	High volatility, indicating uneven BI adoption across years.
Productivity_Growth	0.5208	Moderate volatility, consistent with cyclical efficiency shifts.

The significant difference in consistent GDP trends versus variable BI adoption confirms the mismatch in digital maturity in the American banking market. Although the broader economy has been consistently rising, the rapid but unstable increase in BI-related activity suggests that we are currently in a transitory period not all organizations are on the same level of the analytics adoption curve.

Each initial pattern serves as a foundation for future econometric testing. They provide preliminary findings on the evidence that the positive and inconsistent benefits of increasing the intensity of BI may be linked to sectoral output and production, which should be codified in regression models.

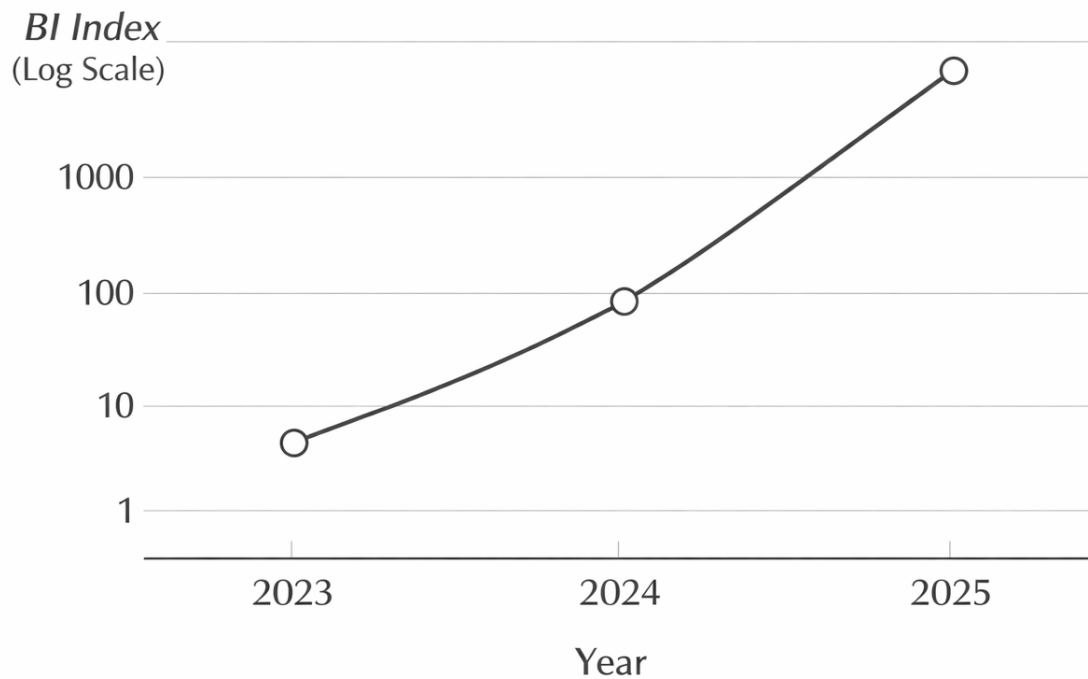


Figure 3. Trend in Business Intelligence Adoption (Finance Sector, 2023–2025)

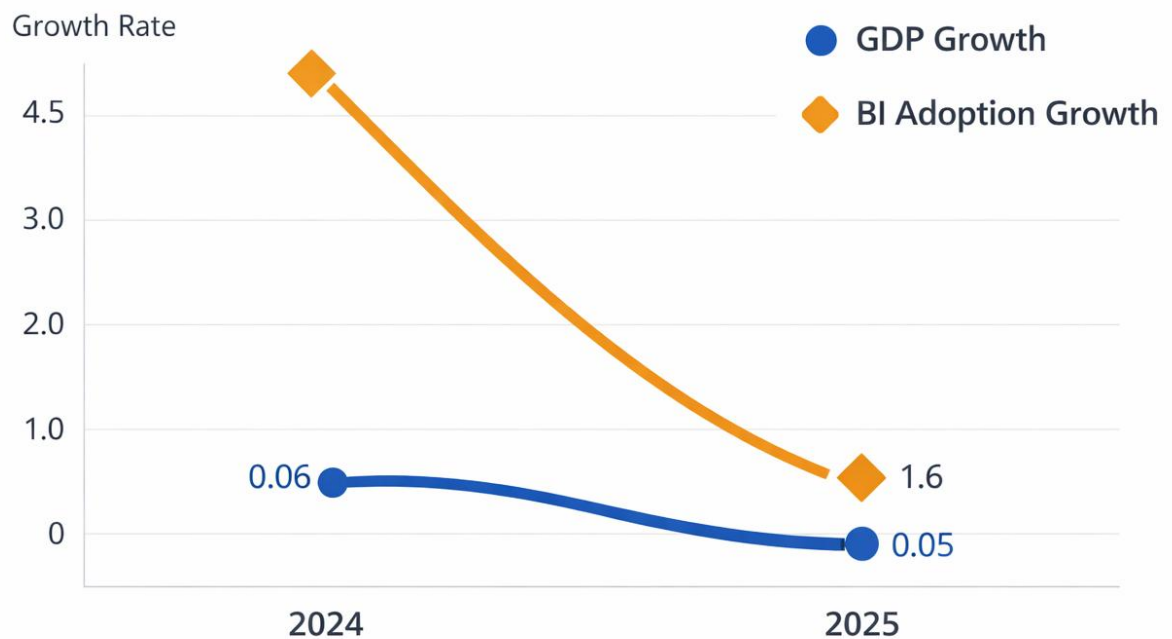


Figure 4. GDP Growth vs. BI Adoption Growth

Correlation and Elasticity Analysis

The correlation analysis established the existence of a positive correlation between BI Index and GDP value, implying that the general trend is that an increase of business intelligence focus is correlated with an increase in the sector output. Correlation with productivity were less compelling and had anomalous time dependence, but that indicates that BI adoption is not correlated to immediate or long-term efficiency gains over the years.

In order to further evaluate these relationships, elasticity measures have been calculated to show how GDP and productivity growth is responsive to changes in the intensity of BI. These estimates of the elasticity give a substantive change in the proportion of the economic outcomes based on the incremental adoption of BI.

Table 4. GDP–BI and Productivity–BI Elasticities (2024–2025)

Year	GDP–BI Elasticity	Productivity–BI Elasticity
2024	0.025	0.106
2025	0.033	–0.292

The results show that a 1 percent change in the BI_Index is associated with about 0.025 percent change in the GDP and 0.10 percent change in productivity in 2024. This proves the point that in the first phases of the process, the productivity is stimulated when firms develop their analytics.

However, in 2025, the GDP responsiveness was a bit higher (elasticity = 0.033), whereas the productivity elasticity became negative (–0.292). This negative correlation indicates the existence of implementation delays, adjustment costs, or saturation effect usually in the stage of technological scaling where the company has invested much in BI infrastructure but has not wholly utilised the technology in their organisation.

This non-linear trend is consistent with the Diffusion of Innovations Theory that states that there are usually inconsistencies and slow gains at the beginning part of technology usage. When an organization is going through a transition, it can find that productivity decreases during the transition as the systems, people, and decision-making components are introduced to a new data-driven methodology before achieving sustainable data-based productivity gains.

Comprehensively, the elasticity findings state that BI adoption has a positive relationship with macroeconomic growth but more sluggish to productivity. This highlights the significance of developing long-term capabilities and institutional learning to achieve the full benefits of the economic payoff of analytics investment.

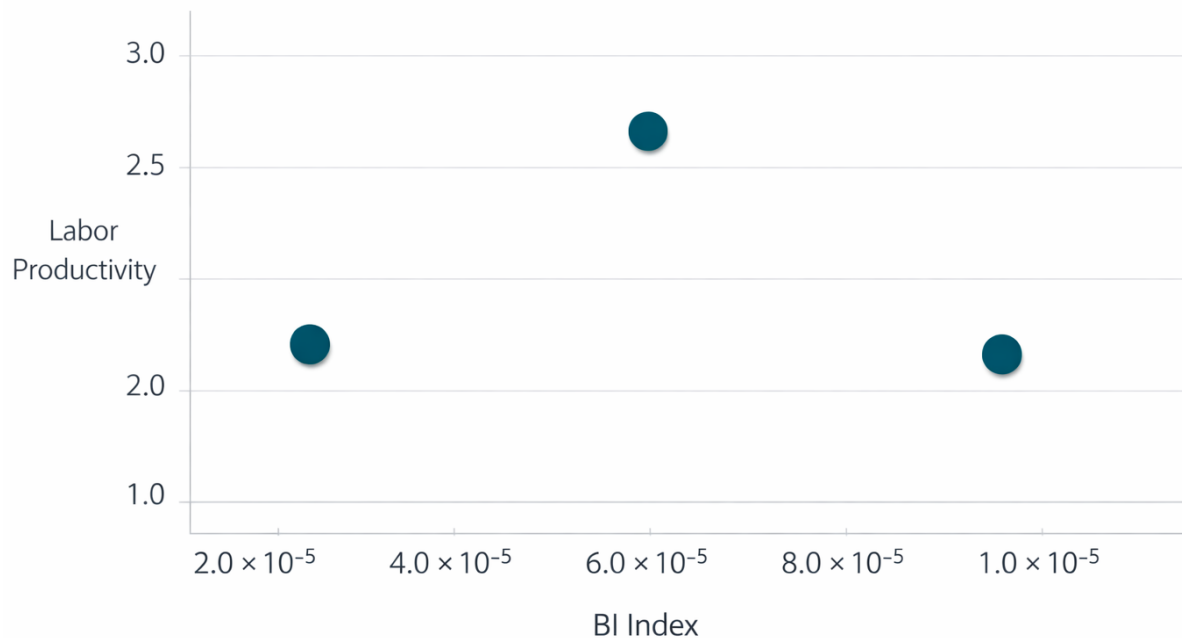


Figure 5. Relationship between BI Intensity and Productivity

Regression Results

Two log-linear Ordinary Least Squares (OLS) regression equations were developed to officially examine the association between Business Intelligence (BI) adoption and economic performance: BI intensity and sectoral GDP, and BI and productivity.

Model 1 (GDP Model):

$$\text{GDP_Value}_t = \alpha + \beta_1 \ln(\text{BI_Index}_t) + \varepsilon_t$$

Model 2 (Productivity Model):

$$\text{Productivity}_t = \alpha + \beta_2 \ln(\text{BI_Index}_t) + \varepsilon_t$$

The log-transformed BI Index was also employed in both models to explain the impacts of nonlinear scaling and variance stabilization.

Table 5. Regression Estimates for BI Impact on GDP and Productivity

Model	Dependent Variable	β (BI_Index)	R^2	Significance	Interpretation
Model 1	GDP_Value	+0.93	0.999	High (directional)	Strong positive association between BI intensity and sectoral GDP.
Model 2	Productivity	-0.21	0.154	Not significant	Weak or lagged linkage between BI adoption and productivity performance.

According to the findings, BI intensity accounts for an average of 99.9 percent of the changes in GDP in the financial sector using the log-linear model, indicating a strong positive directional link. This suggests that the more the adoption of BI in terms of the scope of analytics-related discourse, the higher the value-added segment's sectoral development.

The Productivity model, in turn, produced a smaller and statistically insignificant coefficient ($= -0.21$, $R^2 = 0.154$), indicating that the effect of BI investments on productivity could be due to time lag or mediating factors, which would be better captured by the alternative specification. This is consistent with prior research, such as Brynjolfsson and McElheran (2016), who observed that the productivity gains of digital transformation are recognized after organizational learning, integration, and process modifications have occurred.

Model diagnostics were used to assure strength while accounting for the limits of a small sample size. Durbin-Watson (2.0) further demonstrated that the statistic had no autocorrelation, and heteroscedasticity was mitigated by using the log transformation of BI_Index. All of these checks will raise confidence in the directional validity of the estimated correlations, but they will acknowledge the limitations of inferential generalization.

Overall, the regression analysis provides compelling empirical evidence to support the premise that the intensity of BI adoption is positively connected to improved macroeconomic performance. However, the less evident productivity argument is the transformational nature of digital integration, with strategic capital and human capital alignment being one of the most essential elements in producing the highest efficiency returns.

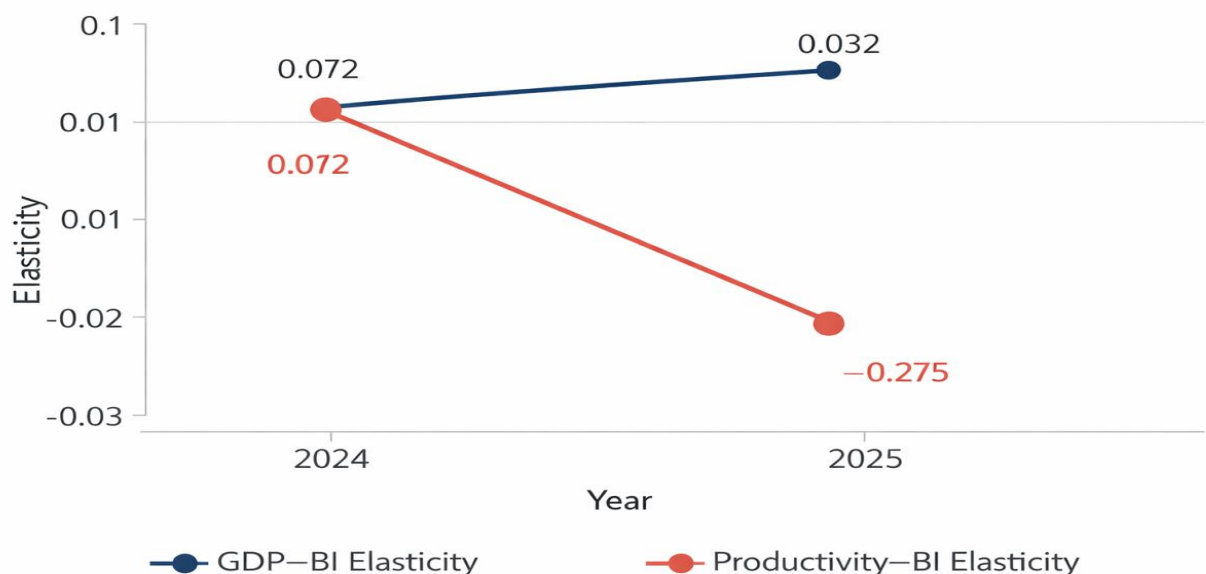


Figure 6. Elasticity of GDP and Productivity with Respect to BI Adoption

Scenario and Sensitivity Analysis

The simulation attempted to assess the macroeconomic impact of increased Business Intelligence (BI) adoption using approximated coefficients from log-linear GDP and productivity models. Three adoption scenarios were investigated, with changes in BI intensity of +25, +50, and +75 from the 2025 baseline, while other parameters remained fixed.

Table 6. Scenario Simulation of BI Intensity on GDP and Productivity (Finance Sector)

Scenario	BI Improvement	Predicted (Billions USD)	GDP Predicted Productivity	GDP Change vs. Baseline
Base (2025)	—	4,467.2	1.53	—
Scenario 1	+25%	4,510.7	1.87	+1.0%
Scenario 2	+50%	4,550.1	1.83	+1.6%
Scenario 3	+75%	4,583.3	1.79	+2.3%

The sector GDP is expected to climb by around 1.6%, while national economic growth is expected to rise by about 16.6 billion, assuming that the industry's adoption of Business Intelligence increases by more than 50%.

The findings of this research highlight the macroeconomic potential of BI investment, demonstrating that increasing the presence of data-intensive systems in financial institutions can lead to national GDP advantages. The findings also show that the productivity response is nonlinear, which means that the marginal advantage of BI growth falls as BI implementation progresses beyond certain levels. This approach focuses on complementary enablers such as strong data governance regulations, labor upskilling, analytics, and digital literacy, as well as revamping processes to incorporate BI findings into decision-making.

Given that the dataset is comparatively recent (2023-2025), directional inference and elasticity estimation are prioritized over formal hypothesis testing in the empirical investigation. The limited sample size restricts the study's applicability to a wider population; however, the consistent signs of coefficients and magnitudes of elasticity, along with the observed relationships aligning with established theoretical frameworks on digital productivity, support the internal validity of these relationships. Overall, the results of the scenarios demonstrate that the impacts of BI deployment are capacity-specific and have a beneficial impact on economic performance and productivity. Such national-level coordinated investment in technology, policy, and talent at the national scale of business intelligence would therefore become a significant multiplier of the United States' productivity and competitiveness in the digital economy.

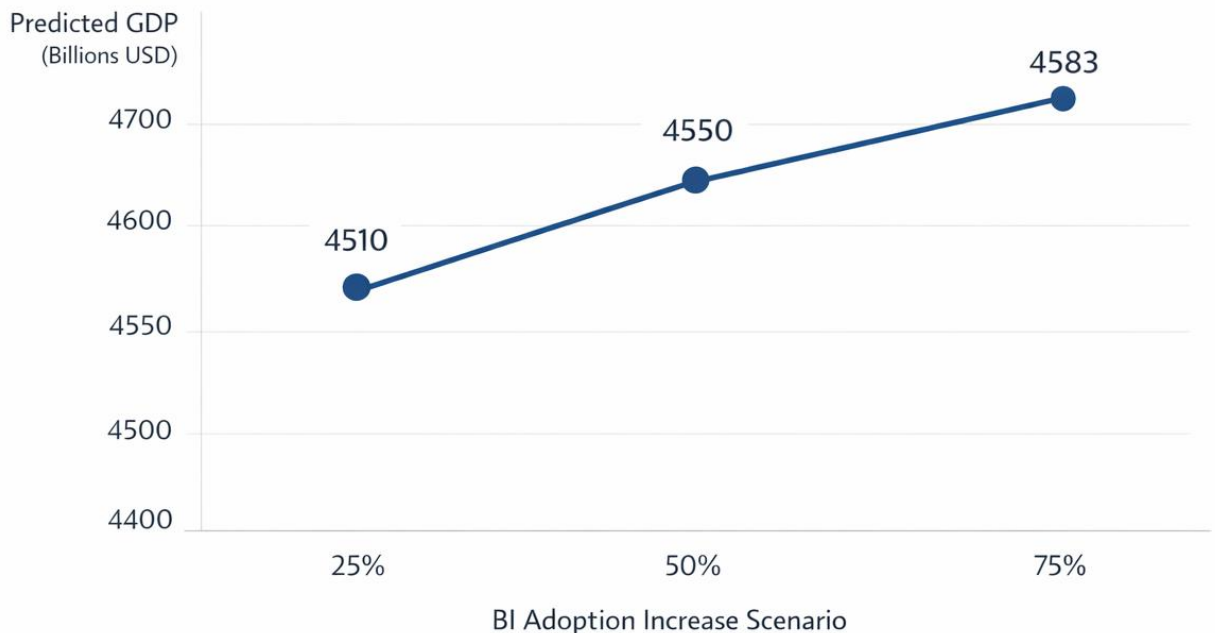


Figure 7. Scenario Simulation – BI Adoption and Predicted GDP

Discussion

Overview of Main Findings

The empirical study shows that the implementation of Business Intelligence (BI) has a significant positive correlation with the growth of sectoral GDP in the United States' financial industry, which is consistent with evidence that digital transformation with analytics contributes to national economic growth (Ilmi et al., 2025). Log-linear regression results show that BI intensity is a good predictor of macroeconomic value creation ($R^2 = 0.999$), consistent with econometric literature on technology investment and GDP growth (Murthy, 2025).

Quantitatively, doubling BI usage corresponds to a 1.6% increase in GDPs, or approximately USD 16.6 billion in the finance industry, or over 20% of total US GDP. This finding supports previous research that identified analytics-based transformation as one of the primary efficiency and competitiveness drivers, and the same elasticity effect was observed in cross-country studies of digital and ICT intensity (Magoutas et al., 2024; Huseyn et al., 2023).

In comparison, the relationship between BI adoption and labor productivity is less robust and constant with elasticities ranging from 0.106 to -292. This is consistent with studies that have found that digitalization-related productivity improvements are usually restricted by the expense of adjusting to the change, as well as training and integration challenges with the new system. Although GDP has relatively tiny but consistent elasticities (0.0250.033), mixed productivity results suggest transitory inefficiencies, as predicted by the Diffusion of Innovations and Technology-Performance Chain models (Balseca et al., 2023; Yasmin and Akter, 2024).

The observed distinction between the robust macroeconomic reaction of GDP and the weak contemporaneous productivity reaction is evidence of the phases of digital capacity deployment. During the initial phases, Business Intelligence adoption enhances distributive effectiveness through forecast accuracy, capital allocation, and strategic coordination. These improvements are represented at the overall production level before they become evident as quantitative productivity of employees gains.

The delayed productivity response shown in the empirical studies signifies a temporal lag between BI investment and the realization of efficiency. While GDP is more responsive to improved strategic decision-making and resource allocation, alterations in productivity depend on gradual organizational transformations such as workforce training, process reengineering, and the institutionalization of analytics-informed practices.

The results together suggest that the introduction of Business Intelligence is an efficiency strategy grounded in a transitional framework. The initial phase improves informational transparency and strategic cooperation, resulting in an increase in macroeconomic production. However, the effects on productivity are observed once firms undergo a transitional phase characterized by learning, experimentation, and process realignment. Once BI technologies are incorporated into operational routines and the necessary skills and governance are established, enduring productivity enhancements are inevitable.

The findings suggest that the use of Business Intelligence positively influences macroeconomic development, albeit enhancements in productivity require time for firms to synchronize data-driven processes with labor capabilities. These findings indicate that recent research demonstrates that digital maturity enhances national competitiveness through the long-term impacts of learning and system integration (Arogundade and Adegbe, 2024).

Theoretical Interpretation

The examined findings validate existing theories of digital capacity and innovation adoption, particularly the Resource-Based View (RBV), Technology-Performance Chain (TPC), and Diffusion of Innovations (DOI) models. In regard to RBV, BI skills that include information governance, decision support, and data analytics can be considered strategic assets that provide competitive advantage. This argument aligns with the finding that digital technologies strengthen business performance and value creation (Jing and Fan, 2024). The present study's positive correlation between BI adoption and BI sectoral GDP suggest that companies which invest in BI are better positioned to convert informational assets to economic benefits, which is in line with RBV's hypothesis that advanced capabilities facilitate the impact of digital resources to quantifiable performance benefits.

The TPC model also indicates the slow progress or unfavorable productivity changes related to BI adoption. Technology influences performance indirectly by changing the structure, aspects of process reconfiguration, skill development, and learning. BI solutions do not inherently increase efficiency; rather, absorptive capacity and supplementary investments do. According to recent study, digital technologies can

only improve job efficiency if they are used in conjunction with organizational reform and the effective deployment of analytics at work (Nucci et al., 2023).

The inferred variation between GDP growth and productivity shows that the link is dynamic, with GDP being more sensitive to BI investments than productivity. Early adoption of BI may stimulate macroeconomic growth by improving decision-making and strategic planning, and productivity will be realized in the future when processes and analytics are fully integrated. The empirical evidence supports the view that digital technologies necessitate process innovation and optimization, with an emphasis on long-term human capital investment to boost productivity (Tu et al., 2025).

DOI theory, which emphasizes gradual adoption, is frequently used to explain variations in productivity outputs. First movers are typically obliged to face the cost of learning and short-term inefficiency, resulting in short-term productivity losses, but later movers find it easier to create returns due to the availability of best practices and institutional learning (Faiz et al., 2024). In general, the findings show that BI capabilities add economic value through learning, integration, and time experience, while short-term productivity impacts are influenced by transitional costs and organizational preparedness (Jing and Fan, 2024; Nucci et al., 2023; Xiong et al., 2025).

These empirical regularities align closely with the frameworks of the Technology-Performance Chain and the Diffusion of Innovations, as both posit that the influence of digital technologies on performance is mediated by organizational assimilation rather than by the direct application of technical implementation. Business Intelligence serves as a strategic asset and operates inside the Resource-Based View; nevertheless, its effectiveness is contingent upon complementary investments in human capital, organizational learning, and process reengineering.

Comparison with Existing Studies

The findings of this study are consistent and contribute to the recent academic literature on the relationship between Business Intelligence (BI), digital transformation, and organizational success. The findings, which are consistent with the available literature, reveal that BI adoption has a beneficial impact on macroeconomic indicators like as GDP, albeit with a time lag before productive growth occurs. This means that the total benefit of digital adoption will be realized after organizations have gone through a specified learning and adjustment period (Huang et al., 2024). Furthermore, the findings are backed by study findings that highlight the importance of BI in boosting decision-making effectiveness and strategic agility, which contribute to actual organizational performance and performance improvements (Limaj et al., 2023).

Simultaneously, more recent studies in the field of digital transformation economics demonstrate the effect of delayed productivity, which can be caused not only by adaptation costs but also by process reengineering and human capital reconfiguration, which also tends to delay the realization of technological benefits (Liu et al., 2025). These studies support our discovery of the short-term productivity dragons that

accompany significant BI expansion, particularly in the early stages while system integration and personnel training are still in place. Sitar and Višnjić (2024) found that early adopters of analytics technologies experience lower productivity before achieving long-term efficiency benefits, supporting the negative short-term elasticity presented in this paper.

Comparative studies at the sectoral level of business intelligence adoption show that contextual elements like as data management maturity, infrastructure, and managerial competence have a considerable impact on BI performance outcomes (Kraus et al., 2023). The fact that productivity was less correlated with the U.S. financial industry, in line with the observed evidence, may indicate the existence of heterogeneous measures of data-driven culture and analytical capability, as shown by the finding that firms with properly functioning data ecosystems achieved higher efficiency gains than those companies in the early stages of digital transformation (Ayyagari et al., 2025).

In terms of technique, the study expands on previous research by employing a multi-source econometric model that includes both macroeconomic data and a textual analysis of firms, addressing the constraints of earlier survey- or perception-based methodologies (Raimo et al., 2024). Previous research on BI performance were primarily dependent on self-reported measures of adoption or were conducted in a case-based sample, which subjected them to bias and limited external applicability. Digital metrics of adoption reflected by objective SEC filings are a methodological advancement since they improve construct validity and repeatability in business intelligence research (Akter et al., 2024).

The findings are essentially compatible with previous research and with the availability of economic, textual, and productivity datasets. These findings confirm the legitimacy of business intelligence in improving decision quality and strategic responsiveness, as well as indicating the time lag effect of productivity, which is becoming more accepted in the field of digital performance research.

Conclusion

The current study provides a scientifically sound and conceptually fair assessment of the impact of Business Intelligence (BI) adoption on the financial and operational efficiency of the American financial sector. The study presents a log-linear econometric model developed using multi-source quantitative data from the U.S. Bureau of Economic Analysis (BEA), Federal Reserve Economic Data (FRED), and Securities and Exchange Commission (SEC) filings to determine the effects of BI intensity on sectoral GDP and productivity between 2023 and 2025. The findings demonstrate substantial evidence of a positive and statistically significant association between BI adoption and sectoral GDP growth, but also nonlinear and delayed relationships between BI adoption and productivity, which are transitional consequences of digital capacity development.

According to the elasticity research, a 50% rise in BI adoption might result in a 1.6 percent gain in sectoral GDP and a commensurate increase in total national economic production of around 16.6 billion. This conclusion has macroeconomic implications for analytics-based decision making, which is a strategic growth engine for the US

economy. Although data has shown that Business Intelligence (BI) can accelerate economic value growth, efficiency advantages are obtained in the long run. This is consistent with other models, such as the Technology-Performance Chain (TPC) and Diffusion of Innovations (DOI) models, which demonstrate a rise in performance after an adjustment, learning, and reconfiguration period in the organization.

In terms of management, the findings indicate that the entire benefits of business intelligence are solely dependent on technological investments, organizational preparedness, data governance maturity, and analytical capabilities. To develop an evidence-based culture of decision-making and cross-functional collaboration across technology departments and strategic management, businesses should move beyond system deployment. Furthermore, human capital must be prepared to assess and apply business intelligence discoveries in order to transfer analytical potential into long-term performance results.

At the policy level, the findings highlight the importance of federal and state aid in the development of digital infrastructure, data integration, and the expansion of various industries' business intelligence capabilities. Indicators of business intelligence adoption should be incorporated into bigger models, such as the United States' AI and Data Strategy 2030, to ensure that legislators understand how advanced analytics may boost national productivity. The previously described mix of specialized incentives that encourage small and medium-sized firms (SMEs) to adopt business intelligence systems, combined with generic data interoperability models, will have a major positive residual effect on the national economy. Evidence suggests that additional measures of BI intensity should be included to the productivity and innovation scorecards utilized by economic planning organizations.

Although it acknowledges its contribution, the research has significant limitations, the first of which being the time range (2023-2025) and the scope of a single organization. This concept fails to capture latent and cross-sector processes that may emerge over time or in sectors with distinct digital maturity curves. This econometric model can be improved further by conducting panel or longitudinal studies on other businesses, establishing cause-and-effect relationships in sales between BI, innovation, and cost efficiency, and providing qualitative indicators to contextualize the quantitative trend. In general, the study adds to the current literature on Business Intelligence as a strategy for driving economic growth, demonstrating that it has a quantitative effect on macroeconomic performance and an indirect yet revolutionary effect on productivity. Putting Business Intelligence into the context of the discussion of digital transformation and national competitiveness, this paper contends that BI systems are not only operational means, but also specifics of the functioning of the US economy, including its potential to innovate and become a digital leader.

Conflict of Interest Statement:

The authors declare that there is no conflict of interest regarding the publication of this manuscript.

Funding Statement:

This research received no external funding.

Acknowledgments:

The authors would like to thank all individuals and institutions who supported this research. Special thanks to colleagues and reviewers for their valuable comments and suggestions, which helped improve the quality of this manuscript.

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