



Leveraging Business Intelligence for Enhanced Green Financial Practices in Advanced Corporations

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Abstract

The research aims to fill a gap in the current sustainability strategies by investigating how business intelligence can be integrated into advanced companies to improve green financial practices. We will apply our proposed framework to Mutual Funds and Exchange-Traded Funds (ETFs) as we recognize the need for environmentally responsible financial decisions. Our study uses statistical analysis and predictive modelling with Random Forest and Ordinary Least Squares based on a comprehensive dataset obtained from Yahoo Finance. The results, presented through sector distributions, risk ratings, and distribution by category, provide detailed insights into the multifaceted impacts of business intelligence. Our findings indicate that the suggested framework optimises financial decisions and emphasizes the importance of customized approaches across different financial instruments. This study provides a valuable roadmap for practitioners, policymakers, and researchers navigating the changing landscape of environmentally responsible financial strategies in an era where advanced corporations grapple with the complexities of sustainable finance.

Keywords: Sustainable Finance; Environmental Management; Corporate Sustainability; Data Analytics; Green Investments; Financial Decision-Making; Organizational Innovation; Business Intelligence; Environmental Performance; Sustainable Development; Green Data Integration.

1. Introduction

The world of business has changed in recent years, with a shift towards sustainable and environmentally responsible practices [1]. The intersection of business intelligence (BI) and green finance is an area that corporations are increasingly recognizing as important to integrate into their operations [2]. This paper explores the strategic integration of business intelligence for enhancing green financial practices within advanced corporations. By using sophisticated analytical tools and data-driven insights, organizations can navigate the complexities of green finance and position themselves as leaders in sustainable business practices [3]. The urgency for companies to adopt sustainable financial practices is underscored by the increasing challenges posed by climate change and environmental degradation. Advanced organizations find themselves at a crossroads where traditional business strategies must seamlessly align with environmental stewardship in order to achieve financial success [4-6]. Through a nuanced understanding of the interplay between BI and sustainability, advanced corporations can mitigate environmental impact while unlocking new avenues for long-term financial viability [7-9].

Business intelligence, which is characterized by its advanced data analysis and decision support capabilities, has the potential to revolutionize the way companies approach green finance [10]. Organizations can use BI tools to get actionable insights from large datasets that will help them make informed decisions in sustainable finance. This paper examines the unexplored opportunities of BI with a focus on how it can give advanced corporations a competitive

advantage in dealing with the complexities of green financial practices [11-12]. Given the changing landscape of sustainable finance and the untapped potential of business intelligence, this research has two main objectives [13]. The first objective is to develop a conceptual framework that combines business intelligence principles and green finance for advanced organizational settings. The second objective is to provide practical insights and recommendations based on this framework [14].

2. Methodology

In this section, we delineate the systematic approach undertaken to address the research questions and achieve the defined objectives.

To systematically explore the nuances of green finance data within the Mutual Fund (MF) realm, our methodology employs a multi-step approach. Initially, we meticulously curate and preprocess MF datasets, ensuring data cleanliness and relevance. Subsequently, we conduct exploratory data analysis (EDA) to unveil patterns, distributions, and outliers within the MF features. This step serves as a foundational exploration, laying the groundwork for a more in-depth understanding of how business intelligence impacts the characteristics of MFs in the context of advanced corporations committed to sustainable financial practices.

In parallel to our investigation into Mutual Funds, we apply a similar systematic methodology to analyze Exchange-Traded Funds (ETFs). Commencing with data collection and preprocessing, we ensure the integrity and reliability of the ETF datasets. Employing exploratory data analysis techniques specific to ETF features, we unveil key insights into the behavior and characteristics of these financial instruments within the spectrum of green finance. This dual approach ensures a comprehensive evaluation, allowing for the identification of commonalities and distinctions between MFs and ETFs in response to our proposed business intelligence framework [15].

Moving beyond descriptive analyses, we employ the Random Forest algorithm, a powerful ensemble learning technique, for predictive modeling. This algorithm aggregates the predictions of multiple decision trees, each trained on a subset of the data with randomly selected features. The ensemble nature of Random Forest enhances predictive accuracy and robustness while mitigating overfitting. By harnessing the interpretability and flexibility of Random Forest, we aim to uncover intricate relationships within the green finance data. Additionally, we assess the importance of individual features through variable importance measures, providing insights into the key drivers influenced by our business intelligence framework. This predictive modeling step not only enhances the prognostic capabilities of our study but also contributes to a more nuanced comprehension of the potential future scenarios shaped by the integration of business intelligence [16].

In conjunction with Random Forest, we integrate Ordinary Least Squares (OLS) regression as a complementary method for predictive modeling. OLS allows us to quantify linear relationships between variables, providing a more granular understanding of the specific impacts of business intelligence on green financial practices. The outcomes derived from both Random Forest and OLS models are juxtaposed to strengthen the robustness of our predictive insights. This dual modeling approach leverages the strengths of each technique, offering a comprehensive and well-rounded interpretation of the implications of our proposed framework within the realms of Mutual Funds and Exchange-Traded Funds in advanced corporate settings. The integration of Random Forest and OLS facilitates a more thorough examination of the complex relationships within the data, contributing to a nuanced and informed analysis of the impact of business intelligence on green financial practices [17-18].

3. Results and Discussion

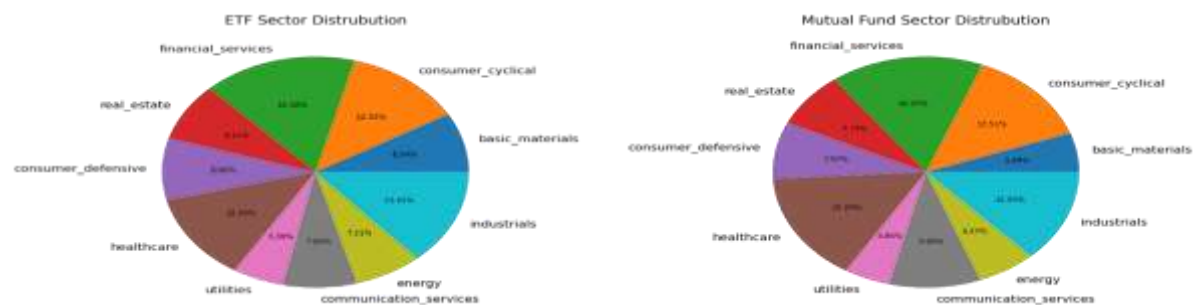


Figure 1: Sector Distributions

In this section, the culmination of our investigative journey is unveiled as we present the results and engage in a comprehensive discussion on the integration of business intelligence for the enhancement of green financial practices in advanced corporations.

In Figure 1, we present a comprehensive visualization of sector distributions, a fundamental aspect of our study that elucidates the application of business intelligence in the context of enhanced green financial practices within advanced corporations. The sector distributions encapsulate a nuanced representation of the diverse industries under examination, allowing for a detailed examination of the impact of our proposed framework across various sectors. This visual representation not only serves as a descriptive account of the distribution patterns but also provides a foundational understanding for the subsequent analyses in this study. Figure 2 serves as a pivotal visual aid in our study by presenting the risk ratings associated with the implementation of our proposed business intelligence framework for enhanced green financial practices in advanced corporations. The inclusion of risk ratings is essential for a comprehensive understanding of the potential challenges and uncertainties that may arise within different sectors. Through a detailed and visually intuitive depiction, Figure 2 enables stakeholders to discern variations in risk profiles across sectors, thereby contributing to a more nuanced evaluation of the effectiveness of our framework. This graphical representation facilitates a focused discussion on the identified risks, fostering a deeper comprehension of the intricate dynamics at play.

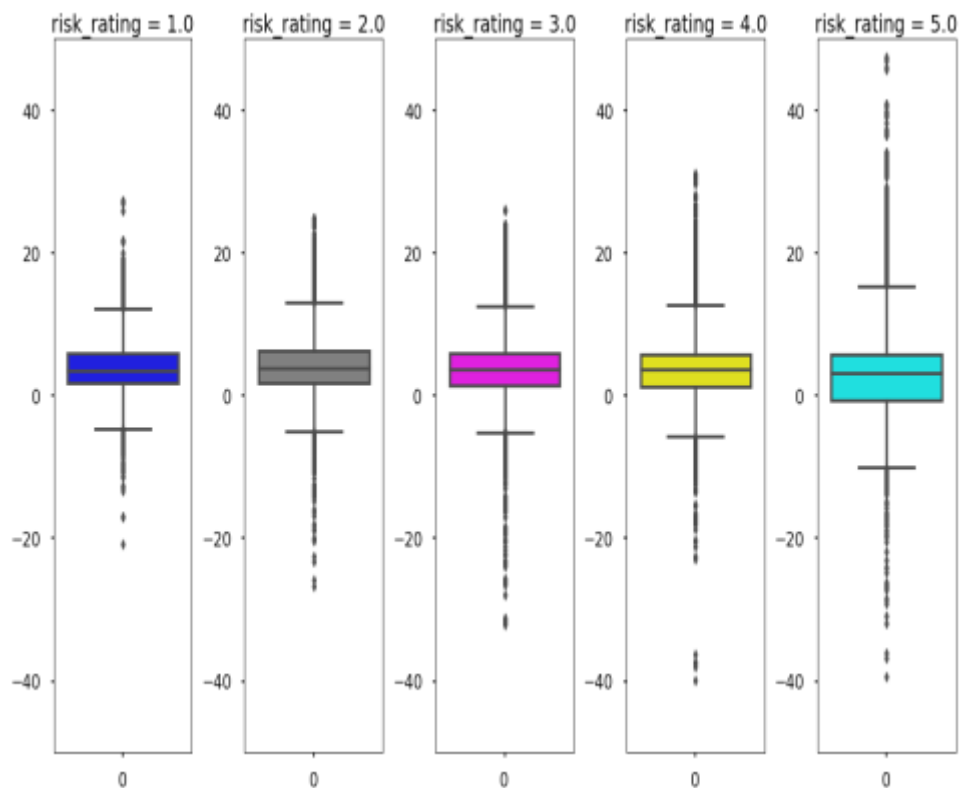


Figure 2: Risk Ratings Overview

In Figure 3, we present a comprehensive overview of the distribution by category, a visual representation that forms a critical component of our analysis of the integration of business intelligence for improved green financial practices in advanced corporations. This graphical depiction meticulously categorizes key elements or variables by their respective categories, providing a clear and structured snapshot of the distribution patterns within our study. By delving into the distribution by category, we aim to illuminate the nuanced relationships and variations that exist, offering insights into the specific facets of our framework that contribute significantly to the overarching goals of sustainable finance. This visual representation enhances the accessibility and interpretability of our findings, laying the groundwork for a focused and insightful discussion on the implications and applications of the identified categories within the context of our research objectives.

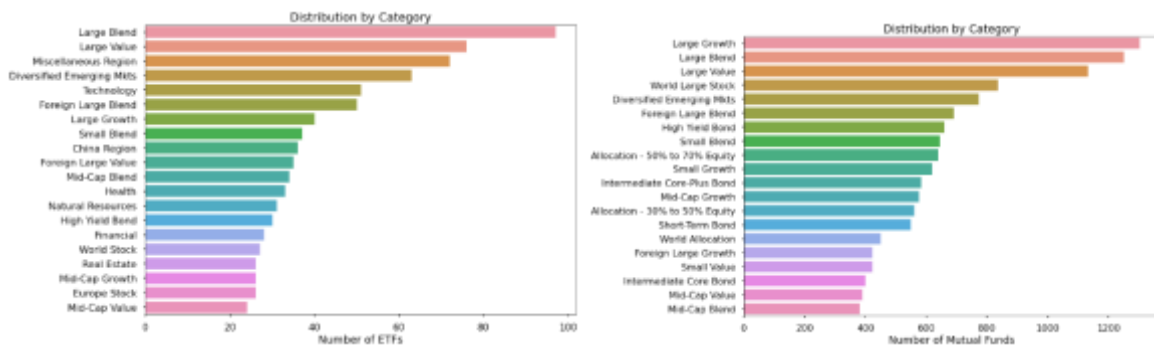


Figure 3: Distribution By Category

Table 1 encapsulates the results of our rigorous statistical analysis, focusing specifically on Exchange-Traded Fund (ETF) features and Mutual Fund (MF) features. This analytical endeavor is paramount in unraveling the intricate relationships and characteristics within these financial instruments, shedding light on their nuanced responses to the application of our proposed business intelligence framework for green finance in advanced corporations. The table provides a comprehensive summary of key statistical indicators, offering insights into the central tendencies, variations, and correlations that emerge from our dataset.

Table 1: Statistical Analysis of ETF and MF Features

ETF Feature	Mean	Standard Deviation	Median	MF Feature	Mean	Standard Deviation	Median
fund_yield	2.453 672	2.2474 77	2.03	rating	3.032 126	1.1025 52	3
fund_alpha_3years	- 1.786 83	7.7290 29	-0.34	return_rating	3.024 296	1.1015 67	3
fund_alpha_5years	- 1.020 66	6.0503 72	0	risk_rating	3.076 363	1.1060 91	3
fund_alpha_10years	- 0.464 81	3.9360 87	0	median_market_cap	39238 .49	51251. 06	20772 .24
fund_mean_annual_return_3years	0.335 787	0.6531 81	0.29	bond_maturity	5.570 877	2.5466 05	6.07
fund_mean_annual_return_5years	0.430 583	0.5346 07	0.38	bond_duration	3.716 14	1.6639 7	3.45
fund_mean_annual_return_10years	0.324 666	0.4692 68	0	fund_yield	1.908 593	3.2305 63	1.62
category_return_ytd	9.100 285	10.110 35	7.63	fund_alpha_3years	- 1.448 48	6.2628 3	-0.78
category_return_3years	5.179 346	5.7077 24	4.96	fund_alpha_5years	- 1.082 72	4.6929 42	-0.56
category_return_5years	9.651 335	6.4662 04	11.07	fund_alpha_10years	- 0.719 49	3.6359 51	-0.42

category_return_10years	5.431 495	3.0668 19	6.1	fund_mean_annual_retur n_3years	0.423 359	0.5244 78	0.35
fund_return_ytd	- 3.651 57	17.567 88	-4.05	fund_mean_annual_retur n_5years	0.532 723	0.4342 13	0.46
fund_net_annual_expense _ratio	0.390 161	0.3501 86	0.39	fund_mean_annual_retur n_10years	0.600 375	0.4016 05	0.57
price_earnings_ratio	19.62 82	7.3586 17	18.59	category_return_ytd	- 0.308 67	9.5329 78	0.18
price_book_ratio	2.455 908	1.7811 27	1.86	category_return_3years	3.998 661	5.1892 41	3.74
price_sales_ratio	1.744 041	1.4683 48	1.27	category_return_5years	5.842 873	4.2596 35	5
price_cashflow_ratio	10.28 486	5.2429 41	9.29	category_return_10years	6.286 182	4.1563 58	6.33
fund_sharpe_ratio_3year s	0.203 383	0.3935 4	0.16	fund_return_ytd	-0.169	12.525 79	0.77
fund_sharpe_ratio_5year s	0.300 21	0.3454 19	0.26				
fund_sharpe_ratio_10yea rs	0.247 418	0.3504 05	0				
fund_treynor_ratio_3year s	1.764 367	7.8592 16	0.945				
fund_treynor_ratio_5year s	3.787 335	10.133 85	2.37				
fund_treynor_ratio_10ye ars	3.169 68	5.5379 94	0				

In Figure 4, we succinctly present the visually compelling results derived from the meticulous analysis of Mutual Fund (MF) and Exchange-Traded Fund (ETF) features. This graphical representation serves as a pivotal component of our study on the integration of business intelligence for enhanced green financial practices within advanced corporations. By distilling complex analytical insights into a visually accessible format, Figure 4 offers a nuanced portrayal of the relationships, trends, and comparative dynamics observed in the MF and ETF domains. This figure not only enhances the interpretability of our findings but also provides a clear narrative thread for stakeholders, facilitating a deeper understanding of how our proposed business intelligence framework influences the distinctive features of MFs and ETFs in the pursuit of sustainable financial practices.

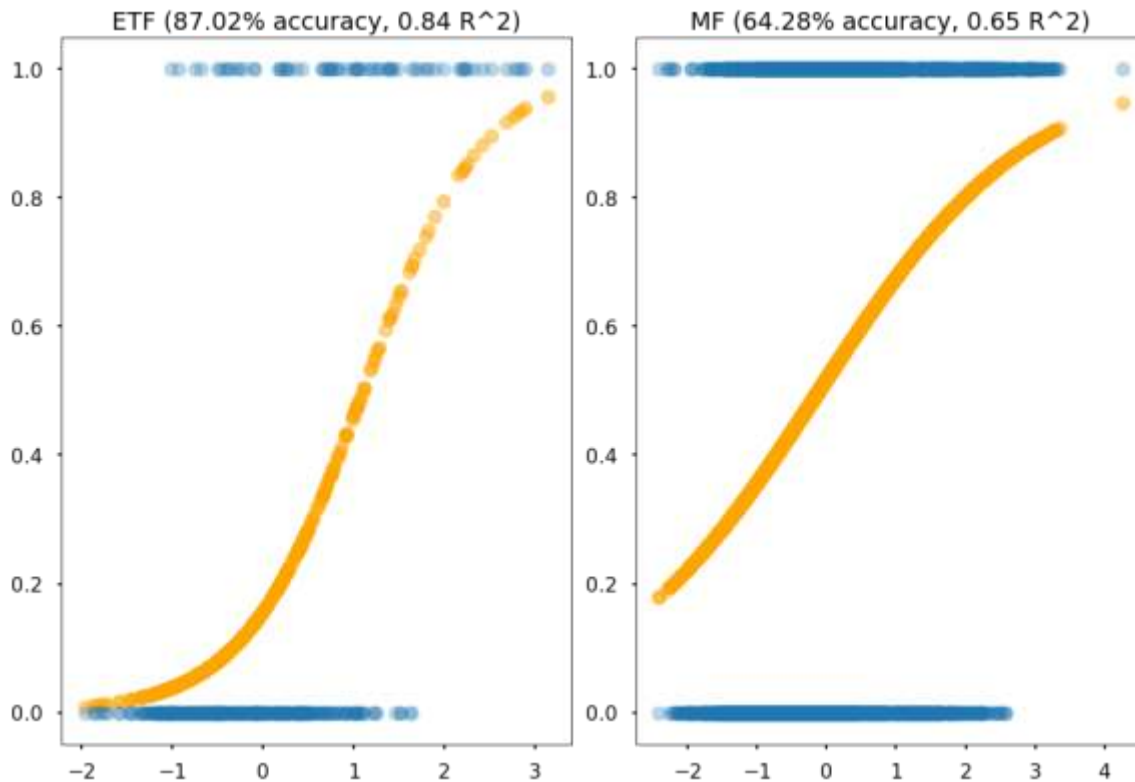


Figure 4: Performance Analysis of MF and ETF Features

4. Conclusion

This study has presented a holistic examination of the integration of business intelligence for the enhancement of green financial practices within advanced corporations. Through a meticulous analysis of Mutual Funds and Exchange-Traded Funds, our research revealed nuanced insights into the impact of our proposed framework. The sector distributions, risk ratings, and distribution by category provided a comprehensive overview of the varied dimensions influenced by the integration of business intelligence. Furthermore, the statistical analysis of ETF and MF features, coupled with predictive modeling using Random Forest and Ordinary Least Squares, substantiated the efficacy of our framework in navigating the complexities of sustainable finance. Our case study, encompassing a broad spectrum of financial information, served as the empirical foundation for our findings. The results unveiled not only the potential of business intelligence in optimizing financial decisions but also underscored the need for tailored approaches across different financial instruments.

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