INTRODUCTION

The need to evaluate, collect, and distribute massive volumes of data has grown more and more critical in the effort to fulfill the United Nations Sustainable Development Agenda for 2030. This emphasis highlights the need for the identified data collection in order to support the creation of successful plans and precisely track advancement, guaranteeing that no one is left behind in international endeavours. Preserving the Earth from further degradation is a key component of this agenda and a critical step towards achieving sustainability (United Nations Report, 2019).

Certain industries stand out as examples of unsustainable practices, nevertheless, most notably the banking industry and the widespread financialization of economy. It is imperative that changes be made since the tenets of neoclassical finance theory have exacerbated environmental deterioration. All the same, the emergence of Big Data (BD) offers society a chance to confront modern issues, such as environmental effect. Individuals and companies may comply with the 2030 agenda’s goals by reducing their environmental impact through the utilization of Big Data.

With an emphasis on environmental issues, this article aims to offer recommendations on integrating financial systems with the 2030 agenda’s objectives. It investigates how risk modelling functions in the contemporary economy, illuminating how conventional models—which frequently rely on strict laws and technology frameworks—may affect the way decisions are made. Financial management procedures need to be reevaluated in light of the pressing need to stop environmental deterioration and accomplish sustainability goals. To promote a more sustainable future, it is imperative that environmental factors be included into financial institutions. By providing insights into how contemporary data analytics might support this integration, this research aims to close the gap between conventional financial models and current environmental imperatives.

Statement of Problem

The prevailing principles of neoclassical finance theory have contributed to unsustainable practices, particularly in the financial sector. This has resulted in significant environmental degradation, posing a threat to global sustainability efforts. Traditional risk models, shaped by stringent regulations and technological constraints, often overlook environmental considerations, hindering progress towards sustainability. Addressing this problem requires innovative approaches that leverage modern data analytics to integrate environmental factors into financial decision-making processes.

Abstract

Purpose - In order to simultaneously improve production and reduce financial risks in line with the Sustainable Development Goals (SDGs), effective financial management models are essential. This study explores how sustainability is incorporated into financial management and its role in supporting sustainable business practices.

Methodology - Employing descriptive and deductive research approaches, this research employs secondary data analysis to examine how financial models impact sustainable development. Utilizing scholarly sources, it investigates how environmental and sustainable factors might be included into financial risk modelling.

Findings - The study emphasizes how important it is to include sustainability into financial management in order to maintain long-term profitability and sustainability for businesses. It emphasizes how important financial models are to reaching goals for sustainable development and offers in-depth knowledge of environmentally friendly and sustainable financing techniques.

Contribution of Research - This study adds to the discussion on sustainable business practices by highlighting the need to include sustainability into financial management techniques. It suggests incorporating ecological elements into financial risk modelling in order to correspond with the Sustainable Development Goals (SDGs) and supports the use of capital budgeting strategies to support sustainable development initiatives.

Keywords Sustainable Financial Management, Sustainable Development, Modern Data Analytics, ESG Integration

Review

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Research Question
How can modern data analytics be leveraged to integrate environmental considerations into financial management practices, aligning with the objectives of the United Nations Sustainable Development Agenda for 2030 is what the paper is intending to look into.

Sustainable development
Sustainable development tries to bring cohesiveness and balance between meeting the requirements of the contemporary world and guaranteeing that future generations can fulfil their basic needs from the environment. The UN World Commission on Environment and Development used the term “resource conservation” to describe resource management that conserves resources for future use in 1987. In essence, sustainable development aims to create a social structure that is long-lasting and does not deplete resources required for future generations (Beckerman, W, 1995). This strategy, which aims to create a healthy balance between human communities, the environment, and economic activity, is reminiscent of methods used by many civilizations throughout history. It is frequently called ecologically sustainable economic growth. In order to prevent our civilization from depleting important resources that are necessary for our survival, sustainable development is required. We can extend human life while managing our resources responsibly if we adopt sustainable methods. While concurrently tackling a multitude of concerns, opting for sustainable development may help maintain environmental balance and allow nature take its course. (Escap & Commonwealth Scientific, 2015)

Sustainable Development through Financial Models
An in-depth understanding of the company dynamics is necessary before expanding a financial model. Those who watch get knowledge about the complexities of operations and the numerous variables that affect the company. This understanding enables firms to distinguish themselves from rivals by better understanding their operations and the related impacting elements. As such, they are more equipped to deal with unanticipated events (Pisano, Martinuzzi, & Bruckner, 2012). In keeping with the Sustainable Development Goals (SDGs), any theory of ecological finance must alter our understanding of the underlying variability in financial risk modelling, as this research makes clear. Thanks to this modification, modelling now includes natural and sustainable elements.

Figure 1: Theoretical Structure of Financial Models for Sustainable Development

Source: Ziolo et al. 2021

The present study’s framework is broken down into many phases, one of which highlights the part that various models play in encouraging sustainable growth. It highlights how crucial actual financial management is in figuring out how successful company finance is (Zhang et al., 2020). A key component of corporate finance is financial management, which addresses issues with funding, supervision, and procurement—all of which are critical for making wise financial decisions.

Alongside ongoing advancements in current technology, data-driven growth in analytics is expanding quickly. This tendency is quite beneficial to the financial business, especially when using AI (Tiwari et al., 2018: Pattnaik et.al.,2024). Consequently, banks and other financial institutions have several opportunities to enhance and optimize their data-centric operational and commercial models. Getting access to technologies like artificial intelligence, sophisticated analytics, and big data solutions—all necessary for implementing data-driven strategies and providing customized solutions that satisfy corporate objectives—remains a major organizational problem.

The complete digitization of the banking and financial services industries would be a major economic advancement for India. Leveraging data and consumer insights efficiently is the key to transforming the landscape. Recently, India’s Finance Minister Nirmala Sitharaman stressed in a budget address how important it is for companies to support artificial intelligence research and development (Demestichas & Daskalakis, 2020; Kumar et al., 2021).

But in order to realize this goal, a safe and uniform method of exchanging financial data must be established, which is essential for creating a strong digital infrastructure. As they become aware of the benefits of artificial intelligence (AI) in a variety of areas, including operations, marketing, risk management, customer service, and compliance, financial organizations—banks in particular—are pushing major change.
1. FINANCIAL MODELS AND SUSTAINABLE FINANCE

The idea of sustainable finance and the forces behind it

The field of sustainable finance is expanding quickly due to macro environmental concerns like climate change. Regulations, policy objectives, employee expectations, risk, opportunity, client and investor demand, financial hubs, and policy objectives are some of the key forces that influence the landscape of sustainable finance (Aspinall et al., 2018). There is an immediate need for group action to confront the climate catastrophe as it becomes worse. Nowadays, a lot of companies are focusing on environmental, social, and governance (ESG) issues, and the financial industry is a key player in this. Financial institutions may promote sustainable development and include social and environmental aspects into their business processes by incorporating ESG variables into investment decision-making through sustainable finance (Alijani & Karyotis, 2016). Encouraging economic and social fairness, protecting the environment, and managing natural resources with utmost care are all necessary to achieve sustainable growth.

Financial models that incorporate ESG concerns

ESG investments are those that are made after considering environmental, social, and governance (ESG) factors. Both institutional investors and retail players are becoming more and more interested in these aspects. On the other hand, different organizational investors have different opinions about how to include ESG elements into their investment strategies, and they use different methods, approaches, and datasets to do this (Landier & Lovo, 2020). ESG integration relies on a wide range of data sources, including the 2019 OECD ESG integration survey, which was distributed to insurance companies and pension funds, and the United Nations Principles for Responsible Investment (UNPRI).

The only information used is data from UNPRI registrations combined with data from UNPRI. Institutional investors are increasingly turning to the implementation of ESG principles in financial models as normal procedure. The financial industry is expected to adopt ESG criteria in the next five years, according to roughly three-quarters of investors, according to an OECD study conducted in 2018 (Durrani et al., 2020). It is noteworthy to acknowledge that not all institutional investors at that time included environmental, social, and governance considerations in their decision-making processes.

Sustainable Financial Instruments

Sustainable bonds, social bonds, green loans, sustainable loan markets, and other similar instruments are examples of several kinds of sustainable financial products. Green bonds have the potential to raise private capital for sustainable development in Asia in addition to acting as debt financing vehicles. With an impressive 25% growth in size between 2017 and 2018, the market for sustainable debt reached a value of $246 billion for green development goods. The industry has been expanding gradually over the years (Kiernan, 2008). The market has seen diversification over the last five years due to the launch of new products such sustainability bonds, green loans, social bonds, and loans tied to sustainability. Green finance products have seen significant market development and proliferation. For instance, Unilever was the first business to offer green bonds in 2014 (Beerbaum & Pauschunder, 2019). Sustainability bonds, as outlined by the International Capital Market Association (ICMA), are bonds where the proceeds are specifically allocated to fund a variety of social and sustainable projects or initiatives.

The first social bond issue occurred in 2015, which marked a significant change in the green-debt financing market. According to the International Council of Mutual Aid (ICMA), social bonds are financial instruments that generate income for socioeconomically beneficial social enterprises. The Finance Corporation of Korean Housing was one prominent issuer of social bonds; it raised EUR 500 million and Sustainalytics confirmed that it was in line with SBPs. In 2016, green loans made their debut. A good example of this is the USD 1.26 billion reserve held by Lloyds Bank for financing environmentally friendly projects in the UK (Jaeggi et al., 2018). These loan agreements allow banks and other financial institutions to donate funds to environmental projects.

2. METHODOLOGY

The study uses deductive and descriptive research approach to explore the integration of sustainability into financial management and its impact on sustainable development. Secondary data analysis is utilized to obtain information about the impact of financial models on sustainability. To determine how well alternative financial models support sustainable activities, the process entails collecting, analyzing and evaluating data from various academic journals, financial and environmental databases and reports. It also attempts to uncover best practices and problems in sustainable finance by evaluating case studies and real-world implementations of financial models, including impact investment models, carbon pricing models, and ESG models. Identifying pertinent keywords related to ESG integration and sustainable finance management was part of the qualitative data collection process. Boolean operators were used to perform advanced searches on databases such as ProQuest, ResearchGate, Google Scholar and Science Direct. Its capacity to support in-depth study within a limited time frame was the primary factor in the selection of a systematic review and secondary research methodology. On the other hand, depending too much on secondary data may result in biases and deficiencies in crucial information for which grey literature, such as reports and supplementary research articles, was included to address the constraints by strengthening the findings’ robustness and offering supporting data.
3. UNDERSTANDING FINANCIAL SUSTAINABILITY VIA DATA ANALYTICS THROUGH CASE STUDY INTERPRETATION

Policies and guidelines are being developed in a number of different countries and areas, highlighting the critical role that sustainable finance plays in lowering carbon emissions in the economy. Finding out where prospects, clients, suppliers, and consumers are in the process of moving towards net-zero emissions may be done with the use of ESG data (Andreeva et al., 2018). There is now an abundance of data available, but in the past, green finance suffered from a lack of knowledge. But it’s difficult to compare without standardized data, which makes it less useful and dependable. The value of data is growing, yet finding reliable data was difficult until 2017. Thankfully, new information from the BNP Paribas Global ESG Survey clarifies this matter.

Allocating significant resources for data processing and gathering skills is necessary to place data at the center of green finance plans (Carney, 2019). After it is gathered, it has to be kept on a platform that allows for easy access to all of the information. Artificial intelligence (AI) technologies enable the seamless integration of data gathered from several channels for specific clients, guaranteeing that all ESG-related data may be found with ease on a specialized platform by a simple search.

Data kinds utilized in sustainable finance, such as climate and ESG data
Sustainable finance relies heavily on a variety of data types, such as social, climate, ESG company, and regulatory and framework data. The global financial system’s stability is being threatened by climate change. In order to help investors comprehend the importance of both physical climate risks and transition risks, ICE’s Climate Data provides climate data and analysis customized for geographies, mortgage-backed securities, and enterprises (Fase & Abma, 2003). Investors may make well-informed decisions with the help of ICE’s ESG Company Data, which offers comprehensive, quality-controlled data with real-time updates on ESG possibilities and risks.

Numerous data pieces, including workforce diversity, greenhouse gas emissions, and other dimensions, are included in the information framework. Using a safety mapping tool makes this data accessible across a wide variety of economic brackets and valuable items. Impact Bond data is utilized in conjunction with ICE’s extensive reference to offer assessments of data services that include more than 34 million current and retired financial instruments (Das et al., 2018). ICE provides ESG investors with a range of information to help market players understand how social concerns impact their investments.

Application of artificial intelligence and machine learning to sustainable financing
In addition to the data supplied by businesses, advances in machine learning and artificial intelligence (AI) have resulted in the creation of additional ESG data. The use of AI to assess businesses in the ESG space is highlighted in this study. According to O’Halloran & Nowaczyk, (2019), artificial intelligence (AI) empowers market players to gather and evaluate vast amounts of data, particularly with regards to social and environmental hazards and possibilities. Using AI, sustainable investors can go through enormous volumes of data to find important information on ESG investments. Even if processing all of a company’s data would be too much for a human employee, computer algorithms trained to assess emotion and content can handle it. The benefits of AI for ESG investment are abundant, as evidenced by consumers’ growing awareness of the need for businesses to follow regulations when making purchasing decisions (Macchiavello & Siri, 2022). The need on investment managers to include ESG criteria in their portfolios is increasing. By comparing the language used against a reference dataset of real-time data, these algorithms must be trained to understand different conversation forms and identify tone.

Case Study Interpretation
Examples of financial models with data analytics and sustainable development

The idea that financial models shape reality has generated interest and attention in the sociology of financial models, especially in the context of social studies pertaining to financial access and the performativity framework (Jeucken, 2010). The concepts of sustainable development using data analytics are included into a variety of financial models, such as supply chain models for sustainability, models of carbon pricing, ESG models, and circular economy models, among others. Sentiment analysis algorithms, which allow systems to evaluate talks with higher efficacy than previously, show the promise of AI in ESG investment. As investors look for ways to match their investments with sustainability objectives, impact bond insurance is expanding quickly (AI-Yahya, K., & Airey, P. J, 2008). The IBCS gathers information in line with impact bond structures recognized by the organization in order to improve transparency in this market.

The scope for better determining individual or company progress is derived from the study of the integrated ESG framework. From a financial standpoint, the ESG model may be used to assess the likelihood of evaluating the alignment of the organization for the return of values.
An integrated financial model offers chances for a range of advantages, as seen in the above figure-2. These consist of the possibility of improved brand reputation, long-term sustainability, and lower investment risk. Understanding the requirements met by leading elements is made easier by examining the influencing components of the ESG financial model. Environmental, social, and governance are the three fundamental characteristics that commonly guide the use of ESG in business. Enhanced development potential and stability are consistently the result of collaboration and alignment with these elements.

### Table 1: Thematic aspects of the ESG model’s functionality

<table>
<thead>
<tr>
<th>Included environmental factors of the ESG model</th>
<th>Identified social factors for ESG</th>
<th>Included Government factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better control of the individual or corporate sector used natural resources</td>
<td>The obligation of human rights by sector</td>
<td>Presence of diversity on the boards</td>
</tr>
<tr>
<td>Rate of carbon emissions</td>
<td>Balancing diversity in the working process</td>
<td>Taking into account shareholders’ rights</td>
</tr>
<tr>
<td>Understanding the rate of energy efficiency activities</td>
<td>Stability of the supply chain</td>
<td>Follow-up corporate ethics</td>
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</tbody>
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Source: OECD.org 2020

**Effects of such models on encouraging environmentally friendly growth**

The use of ESG, carbon pricing, impact investing, sustainable supply chains, and circular economy models has a significant positive influence on the financial sector (Arner et al., 2020). In order to find businesses that are dedicated to sustainability, ESG Models assess social, environmental, and governance aspects of investing processes. These models evaluate a company’s sustainability in addition to any hazards and possibilities by utilizing data analytics. Financial decision-making takes the cost of carbon emissions into account when using carbon pricing models. These models can help firms create more sustainable plans by helping to quantify the financial effects of carbon emissions via the use of data analytics (Alshehhi, Nobanee, & Khare, 2018). Impact Investment Models use data analytics to find investment possibilities with a favourable environmental impact.
Analysis of carbon pricing models from a range of industries has provided information on where these models are at in terms of development. It is clear from this research that adjustments must be made in order to close the current gap in the use of this paradigm in both individual and industrial activities. What’s noteworthy about this data is that the biggest disparity is between the business and real estate sectors.

It is clear from the above figure-4 that policy efficiency is necessary since the pace of emission reduction is increasing consistently. The presence of federal policy creates a dependable shift for the operations of the emerging industries.

Figure 3: Carbon pricing model implementations in Real industries

Source: eTurbonews 2021

Figure 4: The reduction rate of emission

Source: Energy Policy 2019

Figure 5: Comparing price planning and actual price growth

Source: ORF 2021
The aforementioned figure-5 gives insightful information on industry trends and new worries for the future. A noteworthy finding is the growing discrepancy between the actual pricing seen and the pricing expected for each year that goes by. Over time, this disparity keeps getting bigger.

For our world to remain healthy in the long run, we must stop the unsustainable depletion of natural resources, protect the ecosystem, and lessen the effects of climate change. There is an urgent need to properly evaluate present sustainable finance practices since investors, governments, regulatory organizations, and stakeholders are focusing more and more on climate change. Recognizing the social effects of development is crucial if we want to preserve the planet’s health for coming generations (Schaltegger, 2011). Unsustainable infrastructure practices have led to an increase in greenhouse gas emissions, which are now dangerous for human health owing to climate change. The environmental consequences imposed now will mostly fall on future generations if unsustainable growth continues.

The case studies, although not thoroughly integrated into the methodology section, are interwoven throughout the text to fortify the argument and substantiate claims regarding the efficacy of financial models in promoting sustainable development. Regarding the contribution to the outcomes, the case studies show how financial models with data analytics affect sustainable development projects in the real world. They illustrate the ways in which diverse financial models—such as carbon pricing models, impact investment models, ESG models, and supply chain models for sustainability—are applied to tackle environmental issues and advance sustainability across industries. The case studies also highlight new developments and obstacles pertaining to sustainable growth in the financial industry, such as the disparity between real and predicted price in carbon markets.

4. FINDINGS

The impact investment model makes it simple to quantify risk-related issues in a variety of business contexts. By using this approach, one may design effective business process controls by having access to the elements impacting company operations and their corresponding impact rates.

Figure 6: Using impact investment model risk determination

Source: GIIN 2019

The aforementioned figure-6 illustrates the differences in moderate and severe risk among industries, highlighting the significance of risk measurement and proportioning. The sustainability supply chain model has been applied in real-world settings to evaluate levels of involvement today and pinpoint prospects for sustainability in the future. The following graphic provides an illustration of this analysis.
The aforementioned figure has been used to gauge the current state of company procedures and identify potential areas for improvement. It has been noted that there is room for expansion, which might support current sustainability.

CONCLUSION

To sum up, the convergence of financial systems and environmental sustainability poses a range of opportunities and concerns. Traditional financial models have contributed to unsustainable activities by frequently ignoring environmental factors. These models have their roots in neoclassical finance theory. However, the opportunity to include environmental considerations into financial decision-making processes has arisen with the advent of Big Data and contemporary data analytics. Financial institutions may synchronize with the goals of the UN Sustainable Development Agenda for 2030 and support worldwide sustainability initiatives by utilizing these instruments.

This study looks into the critical importance of incorporating sustainability into financial management practices to achieve long-term profitability and sustainability for businesses. The inclusion of Environmental, Social, and Governance (ESG) factors in financial models not only addresses the pressing need to mitigate environmental degradation but also enhances the ability of financial institutions to predict trends, manage risks, and communicate sustainability efforts to stakeholders. Sustainable finance, which integrates ESG considerations, allows financial institutions to invest in environmentally conscious projects, thus fostering economic and social equity while protecting natural resources. Furthermore, firms can forecast trends, reduce risks, and showcase sustainable initiatives for stakeholders, because of the dynamic insights provided by modern data analytics.

Recommendation:
Financial institutions should emphasize funding ecologically conscious projects in order to further sustainable finance. To achieve this, it is necessary to use contemporary data analytics to find and promote sustainable projects in addition to incorporating ESG
Financial institutions should prioritize funding environmentally sensitive projects to ensure sustainability. For this, finding and promoting sustainable projects using modern data analytics is essential, as is incorporating ESG considerations into decision-making processes. Furthermore, through initiatives like green bonds, it may be possible to hasten the transition to a more sustainable future by encouraging green financing and innovation.

Limitations:
There are still issues to take into account even if there has been great progress in incorporating environmental concerns into financial systems. Regulatory obstacles, technical limitations, and differing degrees of stakeholder involvement are a few examples. Furthermore, differences in economic situations and geographical inequities may have an impact on how effective sustainable finance projects are. To solve these issues and guarantee sustainable growth on a global scale, more research and cooperation are required.