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Impact of Audit Quality and Climate Change Reporting on Company Performance: Future Research Agenda

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Abstract

The aim of the paper is to examine how the relationship between audit quality and climate change disclosure can influence the performance of a company. Based on the systematic literature review, bibliometric investigation, and forest plot, we systematized the scientific knowledge from 183 papers. Earlier studies either focused on audit quality and company performance or discussed the link between climate change and company performance. However, the way that audit quality and climate change can together influence company performance is yet to be examined. We fill the gap by examining the possible link between audit quality and climate change and establishing the influence of it on company performance from the existing literature. Because of the immense importance of company contribution on climate change, the research findings will open up avenues for future research. In addition, findings will be useful for world policy makers in strengthening or modifying existing corporate responsibility policies.

Keywords: Climate change; Audit Quality; Systematic literature review; Bibliometric Analysis, Meta-analysis, Company performance

1. Introduction

Contribution of companies' activities towards climate change is one of the most widely discussed topics in recent academic literature alongside the practitioner and policymakers (Bridge, 2023; Coen et al., 2022). It is evident that company performance is accountable for climate change (Busch, 2019). To reduce carbon emission, the global agreement among companies is to keep the temperature at 1.5°C (United Nation, 2015). To map with the Paris agreement, several countries have already developed their national level carbon regulation. Regulatory framework and standardized reporting can enhance the quality of carbon reporting (Houqe & Khan, 2022). Thus, companies are aware of the financial benefits of high quality non-financial reporting about their responsibilities towards the climate (Gitsham et al., 2021). A similar interest from companies is observed when there is a mandate to report about the social responsibility (including responsibility towards climate change) (Aswani et al., 2021). Thus, the literature concludes that there is a direct link between a company's financial performance and their reporting on climate change (Gallego-Álvarez et al., 2014; Tang & Demeritt, 2018). Moreover, an efficient audit committee encourages audit firms to produce a quality audited report, which in turn affects the company reporting quality (Abernathy et al., 2015). For example, better audit quality encourages a company to make investment in a green policy (Ambec & De Donar, 2022). Thus, from existing literature we find that there is a relationship between the audit quality and reporting of climate change. From the above discussion, it is evident that there exists a relationship between the audit quality, reporting of climate change by companies and their performance. However, to the best of our knowledge, the above relationship is not yet examined in the literature. Thus, to address the above gap in the literature, in this research we aim to answer the following question: how does the relationship between audit quality and climate change accountability reporting by companies affect their performance?

The relationship between company performance and audit quality is well established in extant literature. For example, the size of audit firm can influence the quality of auditing (Alzeban, 2021). The presence of an independent auditor can enhance the ethical representation of the business operation (including non-financial factors) that affect the financial gain of the company (Al-ahdal & Hashim, 2022). The effect of above mentioned factors determining audit quality is extended in the context of non-financial reporting (in this study we focus on climate reporting by companies) (Benlemlih & Girerd-Potin, 2017; Sharma et al., 2022). Thus, from

the existing literature, we conclude that audit quality influences the financial and non-financial reporting of the company. While producing non-financial reports, companies are cautious about the credibility of the same (Cuomo et al., 2022). Responsibility of the company towards the climate or society can be compared with their peers based on their non-financial reporting (Stolowy & Paugam, 2018). So, a highly credible and comparable non-financial report allows a company to stand out of the crowd, which determines their performance (Sharma et al., 2022). The above discussion confirms that audit quality is a key instrument in building a strong relationship between a company's non-financial reporting and performance. Through non-financial reporting, companies effectively communicate their green initiatives to their stakeholders (Banner et al., 2022). On the other hand, the better quality of non-financial reporting has the potential to communicate better with the stakeholders. In recent studies, we find a positive relationship between audit quality and a company's green initiatives or social responsibility (Kahia et al., 2022). Very recently, a few studies started discussing perceptions of non-financial reporting by auditing professionals and its impact on their auditing activities (Eugénio et al., 2022). Because of rapid changes in climate due to companies' activities, it is important to understand, how company can stop further damage to the climate. In addition, further research evidence is needed to find out how companies can engage their key stakeholders (e.g auditors) in addressing this burning issue without compromising their financial gains. Thus, the above argument motivate us to identify the future research agenda after critically examining the inconclusive literature on impact of the relationship between audit quality and the reporting of company accountability towards climate change on company performance (Meah et al., 2021; Maji & Kalita, 2022).

Because of the rapidly evolving nature of sustainability issues (including climate change) and the limitations of complicated reporting of the impact of company activities on climate change, we conducted an in-depth literature review to develop our understanding about the discussion of the topic in recent academic literature (Gaziulusoy & Boyle, 2013; Dabic et al., 2019). We conducted a systematic literature review, bibliometric analysis and meta-analysis for the systematization of the transdisciplinary literature (Mustafa et al., 2022). For the systematic literature review and bibliometric analysis, we critically analyzed 183 papers. From the above analysis, we find that earlier studies focused on audit quality and company performance ((Al-ahdal & Hashim, 2022) or non-financial reporting and company performance (Cuomo et al., 2022). Thus, it is evident that both audit quality and non-financial reporting by companies influence their performance. However, how audit quality and the responsibility of the company

on climate change and related reporting influence company performance is not examined in detail. So, to fill the above gap in the literature, we propose a new future research agenda which is mainly focused on role of auditors to assist companies in integrating high quality climate change report in their financial growth strategy.

The findings of the study derived from an integrated approach will enrich existing literature on audit quality, climate disclosure and the relation between both as a determinant of company performance. In recent years, regulators have considered climate change in their business policy (Maji & Kalita, 2022). There is an increasing need to identify new strategies that companies should follow to lessen the impact of their activities on climate change. Thus, the findings of this study will be useful for the company executive responsible for developing strategies about their accountability towards climate change and for the regulators overseeing the company practices.

There is an urgent call for companies to work on the environmental and societal issues collectively so that materialization of sustainable development goals (SDG) can be attained by 2030, as determined by the United Nation (UN). As per the UN global agenda, companies should generate and use renewable energy and minimize the emission of carbon dioxide in the environment. Thus, to combat the adverse impact of climate change, companies need to introduce funds to a low-carbon sustainable energy system (Cho & Berry, 2019; Wong & Ngai, 2021). The findings of company's study indicate that future studies should bridge the gap between corporate governance (audit quality in this study) and the significance of carbon reporting while determining the company performance.

In Section 2 we describe the methodology followed by the findings in Section 3. In Section 4, we discuss the main findings of the analysis and put forward the future research agenda. In section 5 we conclude by highlighting the implication and limitation of the study .

2. Methodology

2.1 Sample selection

Following existing research, we adopt a Preferred Reporting Items for Systematic Reviews and Meta Analysis (PRISMA) approach to provide evidence of the minimum set of items for systematic review (Moher et al., 2009). Following earlier studies in the field of business and finance, in Figure 1, we report the selection, identification, screening, eligibility, and inclusion

of the data in the PRISMA (Gough et al., 2012; Babatunde et al., 2017; Muhmad & Muhamad, 2020).

For scientific understanding of the topic, we conduct a systematic literature review, bibliometric analysis, and meta-analysis of already available evidence. Many studies emphasized the importance of a systematic literature review (Rahim et al., 2022) and bibliometric analysis simultaneously (Pizzi et al., 2020; Mustafa et al., 2022). However, meta-analysis is another recognized method to analyze existing literature. Thus, we added it in addition to the above two (Iwasaki & Satoshi, 2020). In the following sections we provide the justification for the methodology followed in this research.

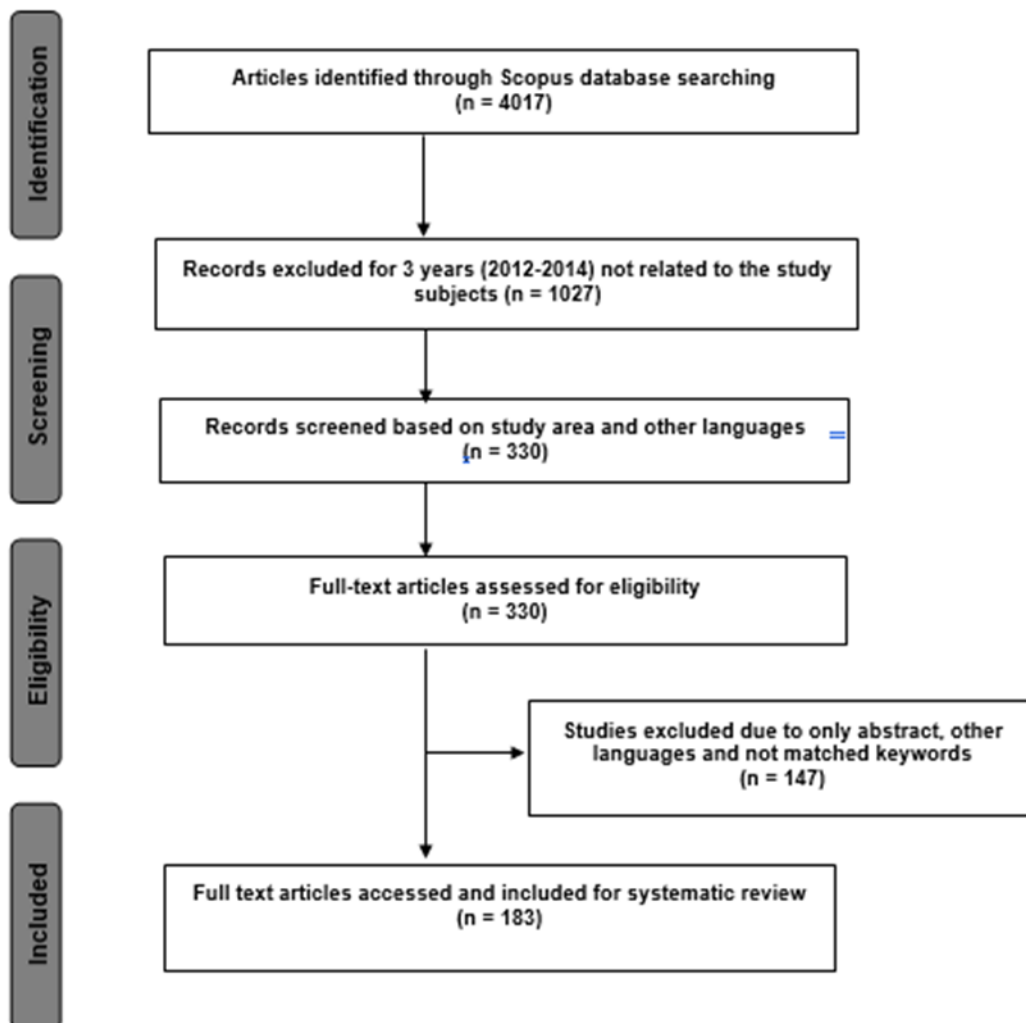


Figure 1. PRISMA flow diagram for the systematic literature review

2.2 Method

2.2.1 Systematic literature review

We perform a systematic search through the Scopus database until 20 February 2023 (more criteria are detailed further in this section). The final sample consists of 183 papers, which is consistent with similar research (Benlemlih & Girerd-Potin, 2017; Alzeban, 2021; Rahim et al., 2022). We allow the maximum time limit available in the database to avoid distortion of the results as well as using specific keywords related to clusters (Table 1). The first relevant article published in the database was in 2012 and the last in 2023, regarding audit quality, climate change and company performance, which is similar to relevant literature (Benlemlih & Girerd-Potin, 2017). Later, we exclude the years from 2012 to 2014 because of the popularity of discussion about climate change after the Paris agreement (OECD, 2018; Sheppard & Young, 2020; Kim & Kim, 2022). In addition, from 2015, world economies observed the urgency of SDGs more judiciously than before and so, we observe a trend of reporting of climate change by companies in alignment with SDG 7 and 13 (The UN SDG 7 defines as affordable and clean energy, and the UN SDG 13 defines as climate action)¹ (Ioannou & Serafeim, 2017). Similarly, with the introduction of the limit in carbon emission and declaration of zero carbon by 2045-2050 in COP 21 (OECD-CDSB, 2015), we find more attention of carbon disclosure by companies after 2015 (Derchi et al., 2023). Following the literature, we categorize articles used in the systematic literature review in relevant clusters reported in Table 1 (Al-Shaer et al., 2022; Mustafa et al., 2022).

To answer the proposed research question, the focus of the analysis is around the clusters on audit quality, climate change and company performance. However, in academic literature, it is important to understand the theoretical framework used by researchers to explain the complex relationship between audit quality and disclosure on climate change in the context of company performance (Xu et al., 2022; Sharma et al., 2022). There are several challenges in mitigating carbon emission. For example, companies need huge investment in green and clean energy to replace their existing use of fossil fuels (Long et al., 2017). The marginal financial benefit of using alternative energy (Bachner et al., 2019) and disclosure requirements (Fu et al., 2015) restrain the companies from taking initiatives about climate change. Sometimes companies are

reluctant to carry out social responsibility even at the cost of their performance, which is reflected in audit reports (Kuldasheva & Salahodjaev, 2022). Differences are prominent in some countries, and they vary according to region. As such, we consider the geographical cluster in this study.

Table 1: System of article categorization for cluster

A. Audit quality cluster
Audit quality
Audit
Internal audit
Audit fees
Audit committee
B. Climate change cluster
SDG
SDG7
SDG 13
Clean energy
Renewable energy
Climate action
C. Company performance cluster
Disclosure
Non-financial reporting
Climate disclosure
Firm sustainability policy
Integrated performance
Strategy
Stakeholders
Industry
Regulatory framework
D. Theory cluster
Stakeholder theory
Resource-based view
Network theory
Agency theory
Institutional theory
Other theories
E. Geographical location cluster
OECD
BRIC
Developing/emerging countries
Developed countries

2.2.2 Bibliometric analysis

Bibliometrics analysis is a statistical method to study the scientific activity in a field of research and is popular in business and management studies (Zupic & Cater, 2015; Jamwal et al., 2021; Xu et al., 2022). It combines two main procedures: performance analysis and science mapping. Following the existing literature, for performance analysis, we focus on the keywords relevant for this study and calculate these indicators using the software program VOSViewer (Marzi et al., 2017; Pizzi et al., 2020b). We draw the density diagram to represent a network of large, connected sets of cited keywords used in Table 1, which are presented through circles. The size of the circles varies according to the importance of the element (Maji & Kalita, 2022). We use co-occurrence of keywords as indicators for our science mapping (Mustafa et al., 2021). In the present study, we focus on maximum use of keywords in audit quality, climate change and company performance.

2.2.3 Meta-analysis

To examine the heterogeneity in different articles and to understand the relationship between audit quality and climate change reporting by companies, we conduct a meta-analysis, also popular in accounting literature (Iwasaki & Satoshi, 2020; Khelif & Chalmers, 2015). Generally, the selection bias is a major challenge in research focusing on a new and evolving topic. To find robust evidence, we draw the forest plot of the sample considering papers with the citations greater than 50 times. The forest plot is used to determine the Log Odds ratio (OR) on specific citations of journals along with corresponding lower and upper 95% confidence intervals (CI). We follow the protocol of Chattopadhyaya et al. (2021) for the meta-analysis to know the most cited journals regarding the research topic.

3. Findings

3.1 Systematic literature review

In this section, we explain the findings of the systematic literature review related to each cluster mentioned in Table 1.

Audit quality cluster:

Audit quality can be defined and determined by several factors (Christensen et al., 2016). Auditing quality is important in determining the success of the corporate governance (Holm & Zaman, 2012). The scholars failed to reach to a conclusion about what audit quality is because of its socially constructed nature (Francis, 2004). However, there is an agreement that the audit report of a company is the only observable feature of the audit quality (Manson & Zaman, 2001). Factors that determine an auditor’s competence and independence are considered to be the main determinants of audit quality in literature (Rajgopal et al., 2021). From our research sample, we find that the size of an audit committee, audit fees and internal audit are key determinants of audit quality and overall audit process of a company (Ng et al., 2018). The findings of the first cluster’s audit quality and other clusters are reported in Table 2. From the final sample of the research, 26 papers belong to the cluster dedicated to audit quality. The frequency of appearance of relevant keywords are as follows: audit (7.69), audit quality (19.23), audit committee (42.31), audit committee size (7.69), audit fees (7.69), and internal audit (15.39), respectively. According to Cohen et al. (2014), the audit committee plays an important role in determining the company reporting. With a higher engagement of audit committee with non-financial disclosure (for example, climate change) the size of the committee gets bigger and there is a high fee involved in conducting quality audit related to accountability of companies towards society and the environment (Ghafran & O’Sullivan, 2017). Thus, from the analysis of first cluster, it is evident that over the years, researchers focus on non-financial disclosure by the company. However, there is very limited knowledge about the accountability of companies towards climate change and related disclosure and the impact of the same on company performance.

Table 2: Focused articles for literature review and related keywords frequency

Cluster	Number of papers (sample size)	Keywords frequency (%)
A. Audit Quality	26	Audit (7.69), Audit quality (19.23), Audit committee (42.31), Audit committee size (7.69), Audit Fees (7.69), and Internal Audit (15.39)
B. Climate Change	30	Sustainable development (46.67), Climate change (26.67), Carbon emission (6.67), SDG (6.67), CO2 emissions (10.00), and Ecological sustainability (3.32)

C. Company performance	101	Corporate Social Responsibility (39.38), Firm Performance (16.58), Performance (10.36), Financial Performance (3.63), Sustainability (3.11), Innovation (4.14), Environmental Sustainability (3.11), Business Performance (1.04), Corporate Performance (1.04), Green Innovation (3.63), Sustainability Reporting Corporate Social Responsibility (1.55), CSR Environment, Environmental (1.04), Company Performance (1.85), Green Investment (0.52), Performance Assessment, Accountability (1.55), Stakeholder (1.55), Environmental Management (1.55), Sustainability Performance (1.04), Business Strategy (0.52), Environmental Innovation (0.73), Environmental Management Practices (0.52), Sustainable performance (0.52), and Performance management (1.04).
D. Theory	8	Agency Theory (60.0), Stakeholder Theory (20.0), Institutional Theory (18.0), Other Theories (2.0).
E. Geographical location	18	China (16.66), India (11.11), Malaysia (11.11), Saudi Arabia (11.11), Bangladesh (11.11), South Africa (11.11), Mexico (5.55), Europe (11.11), Developing countries (5.55) and MENA countries (5.55)

Climate change cluster:

From the critical analysis of the sample papers under the climate change cluster (30 papers), we find an extensive discussion about sustainable development goals in general (46.67 percent). We use the keyword sustainable development goal as to not miss any papers discussing the environmentally sustainable goal in relation to other goals. It is common in the literature and practice to use SDG in place of sustainable development goal. So, we search with SDG and find that 6.67 percent papers in the second cluster focus on SDG. In addition, we also observe the attention of literature towards SDG 7 and SDG 13 (Maji, & Kalita, 2022; Mustafa et al., 2022). In the extant literature, both SDG 7 and SDG 13 are widely used as the proxy for climate change. We follow (<http://www.unstats.un.org>) to define SDG 7 and SDG 13. The UN SDG 7 refers to affordable and clean energy, and the UN SDG 13 refers to climate action. From the final sample, the frequency of appearance of climate change is 26.67 percent, with carbon emission 6.67 percent and CO₂ emissions 10.00 percent. We also find discussions around ecological sustainability (3.32 percent) in our sample. Thus, the systematic analysis proves that

carbon emission, attainment of SDG 7 and SDG 13 is gaining importance in academic literature. However, from the analysis of the papers, we find that researchers are concerned about climate change and its implication on society and the need for extensive involvement of companies to protect the environment. However, we cannot find enough attention in the research about companies claiming their accountability towards climate change through their company disclosure. Such a gap in the literature raises the question as to whether there is enough pressure from their auditors to claim the impact of their activities on climate change. Thus, we propose that in future studies researchers need to consider audit quality and the impact of company activities on climate change disclosure in the discussion around company performance. Our findings reported in Table 2 supports the above argument. The close relation between both of these clusters is presented in Figure 2.

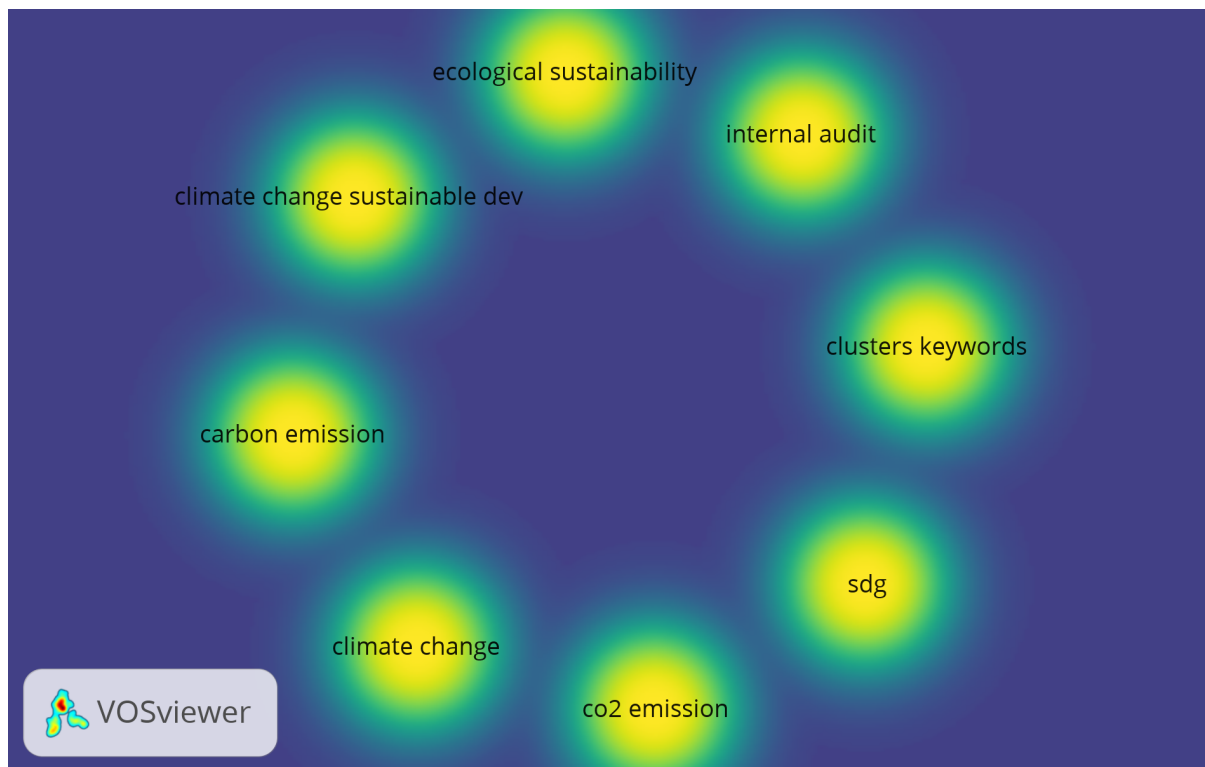


Figure 2: Density diagram for audit quality and climate change clusters

From Figure 2 above, it is evident that the importance of audit quality is growing with the increasing need to have companies involved in climate change disclosure. The similar size of the circles supports our argument that different features of both the clusters should be discussed together in future studies. However, as the focus of this research is to examine how the link

between audit quality and climate change disclosure can impact company performance, in the next cluster we focus on company performance.

Company Performance:

There are 101 papers in the company performance cluster reported in Table 2. From the analysis of the sample research papers we find a growing interest towards corporate social responsibility because of its importance in improving the company performance (Nandy et al., 2020). Companies' environmental performance, on top of their overall social responsibility, is identified as a major determinant of their financial performance (de Villiers et al., 2011). Even the compensation of the executives is tied up with their environmental performance (Peters et al., 2019). Companies adopt the global reporting standards and other relevant standards to report about the impact of their operations on climate change (Nandy et al., 2022) as their performance is dependent on their strategic decisions related to environment. Similar to financial stakeholders, companies consider the environment as an important stakeholder (Arvidsson & Dumay, 2022), which is supported by our analysis. In Table 2, from the frequency (%) of the keywords related to company performance, we find the highest percentage of Corporate Social Responsibility (39.38). In addition, we find that less numbers of papers focus only on Firm Performance (16.58), specifically on Financial Performance (3.63), Performance (4.66), Business Performance (1.04), and Corporate Performance (1.04). The majority of the papers pay attention towards environmental sustainability in their analysis of company performance. For example, in Table 2 we report the following frequency in explaining the relation between environmental sustainability and company performance: Sustainability (3.11), Innovation (4.14), Environmental Sustainability (3.11), Green Innovation (3.63), Green Investment (0.52), Environmental Management (1.55), Sustainability Performance (1.04), Environmental Innovation (0.52), Environmental Management Practices (0.52), Sustainable performance (0.52), and Performance management (1.04).

In Figure 3, we draw a network diagram to explain the existing link between climate change and synonymous keywords with company performance. In literature, climate change appears as sustainability reporting or environmental sustainability or carbon disclosure and is closely linked with the disclosure or reporting approach of companies. From Figure 3, we find there is discussion about the need of innovation, resource constraints, differences in industry reporting of corporate social responsibility and the relation of these terms with business performance and firm value. However, there is a direct relation with company corporate governance (audit quality is a proxy of corporate governance) and market return, but not with

the environment. Thus, we recommend a need of future studies related to audit quality specifically with climate change instead of sustainability reporting in determining company performance.

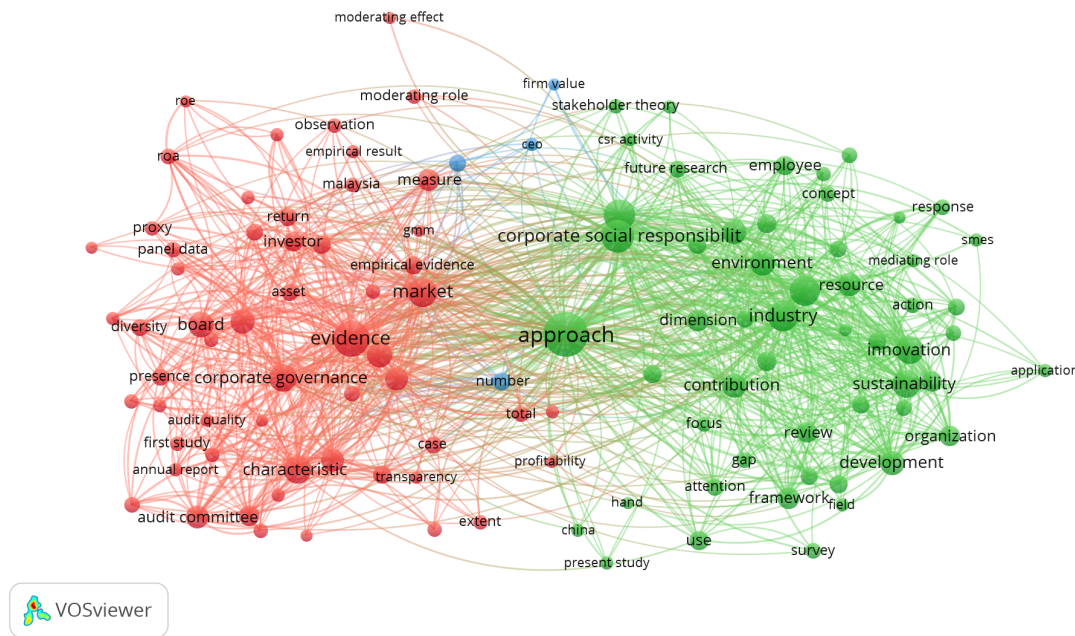


Figure 3: Network diagram for climate change and company performance clusters

Theory Cluster:

To understand the theoretical framework used in existing research in the context of our research, we develop a Theory Cluster. We find very few papers explaining the theoretical models in examining the research question. Among the papers screened, 60 percent mentioned the importance of the Agency Theory, followed by Stakeholder Theory (20.0), Institutional Theory (18.0), and Other Theories (2.0). The findings support the similar research on Agency theory (Ben-Amar & McIlkenny, 2015). In practice there exists an agency tension as executives prefer to consider their personal benefits over the shareholders' interests when it comes to the disclosure of company accountability towards non-financial stakeholders like the environment (Busch & Hoffmann, 2011; Nalukenge et al., 2018; Bruce, 2020). However, when the company follows a better governance framework, the audit quality improves and the agency issues are mitigated (Egwuonwu et al., 2021). The growing attention of companies towards the environment and the embedment of this in the business model as a stakeholder is well explained by the Stakeholder theory (Hörisch et al., 2020). In addition, Institutional theory explains the importance of mandatory and voluntary rules and regulations in the operation of business

activities and the social structure the company operates in (Kostyuchenko et al., 2021). Table 2, Cluster D explains the frequency of appearance of each of the theories in our sample. The findings indicate that it is difficult for one particular theory or a theory from a subject area to explain the complex relation between climate change and company activities. Thus, in future studies, researchers should apply an interdisciplinary approach and adopt a multi theoretical framework which should consist of traditional disclosure related theories alongside relevant theories beyond the subject area.

Geographical Location Cluster:

From our analysis of the sample papers, we find some are focused on a single country from different geographical region or concentrate on a particular region. For example, we find several papers in China (16.66) and India (11.11), along other Asian countries. However, the economic condition of these countries cannot be measured on a single scale. So, there is a need for a separate country-specific study. In literature, we find that developing countries face certain challenges compared to developed countries, so if the focus of the study is on certain common challenges, then it is better to do a comparative study (Parmentola et al., 2021). Because of the growing importance of climate change and national level regulatory framework to capture the company accountability towards climate change, we find an urgent need of country level detailed study simultaneously with the region-based research. The major countries and regions mentioned in in the extant literature are presented in Figure 4.

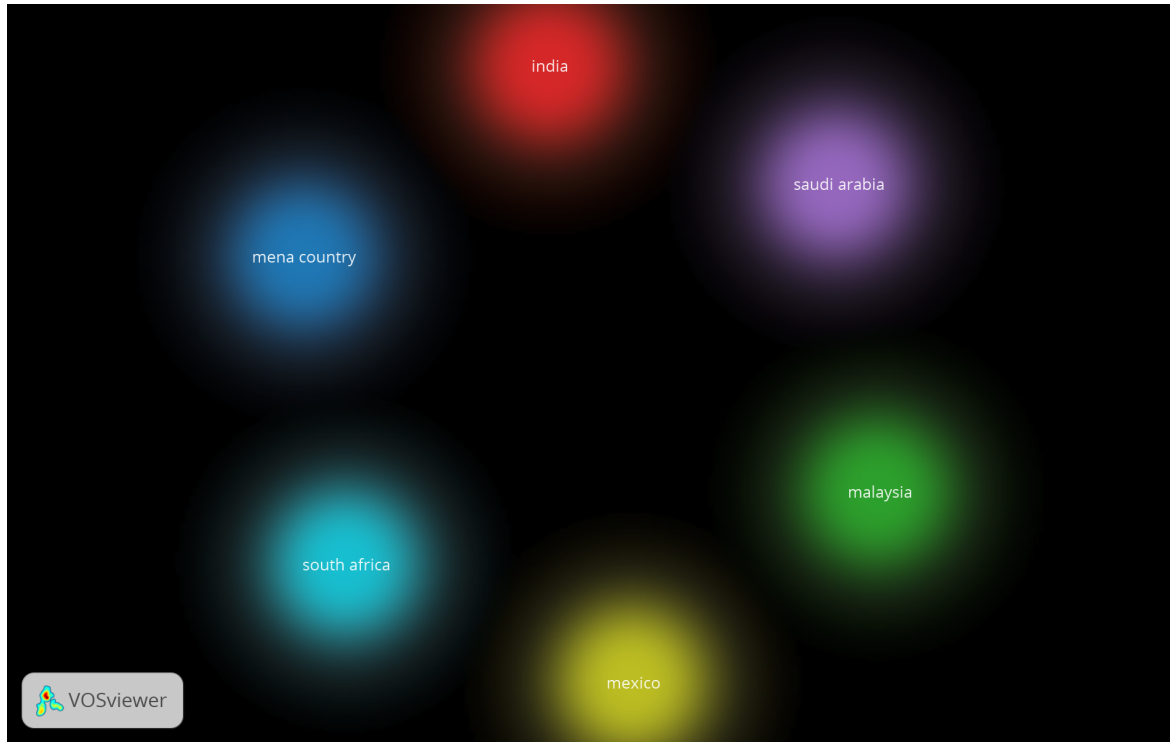


Figure 4: Geographical location cluster

3.2 Bibliometric analysis

The bibliometric analysis strengthens our argument postulated within the systematic literature review research. Table 3 summarizes 5 top cited journals related to the search keywords (audit quality, climate change disclosure, and company performance). For example, a paper by Brammer and Pavelin (2008), which is cited 1122 times, shows the importance of auditing quality related to environmental disclosure. The other purpose of the co-citation table (Table 3) is to get a better understanding about the importance of the climate change disclosure in literature. The line diagram (Figure 5) shows that over the years, the number of researchers engaging in discussion about audit quality in climate change and audit quality, climate change in company performance is increasing. For example, the article in the Business Strategy and the Environment journal published in 2008 is cited by 1122 other papers and the paper published in 2015 in same journal is cited by 242.

Table 3: Top 5 most cited journals as per specific keywords related to study.

ID	Title	Year	Journals	Cited by
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1	Factors influencing the quality of corporate environmental disclosure	2008	Business Strategy and the Environment	1122
2	How hot is your bottom line? Linking carbon and financial performance	2011	Business & Society	469
3	HRM practices used to promote pro-environmental behaviour: a UK survey	2015	International Journal of Human Resource Management	295
4	Corporate governance and the rise of integrating corporate social responsibility criteria in executive compensation: Effectiveness and implications for firm outcomes	2019	Strategic Management Journal	268
5.	Board effectiveness and the voluntary disclosure of climate change information.	2015	Business Strategy and the Environment	242

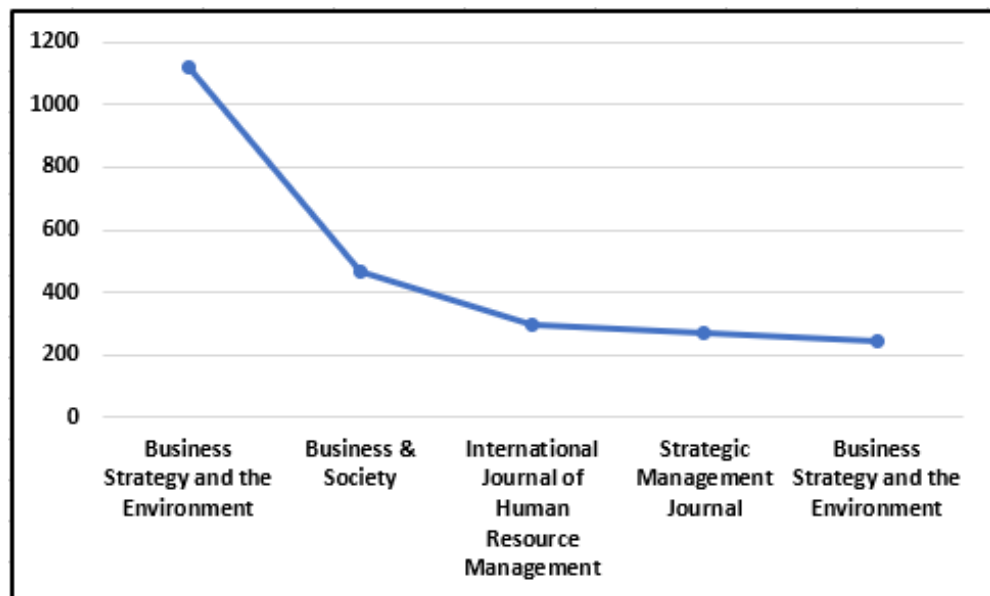


Figure 5: Line diagram for maximum citations in specific studied journals

3.3 Meta-analysis

Figure 6 exhibits the Forest plot of the major citations in journals in which the log Odds ratio, and lower and higher 95% confidence interval (CI) values in each study are obtained. Among seventeen studies (more than 50 times citations) related to keywords such as audit quality, climate change and company performance, Business Strategy and the Environment finds a higher sample size. The big dots represent the point estimate and confidence intervals when we combine and average all the individual studies together. A vertical line through the vertical

points of the dots represents the point estimate of the averaged studies. The horizontal points of the dots represent the 95% CI of this combined point estimate. The larger the study, the smaller the horizontal line and the bigger the dots representing the point estimate. The CI ranges smaller on the forest plot in the present study.

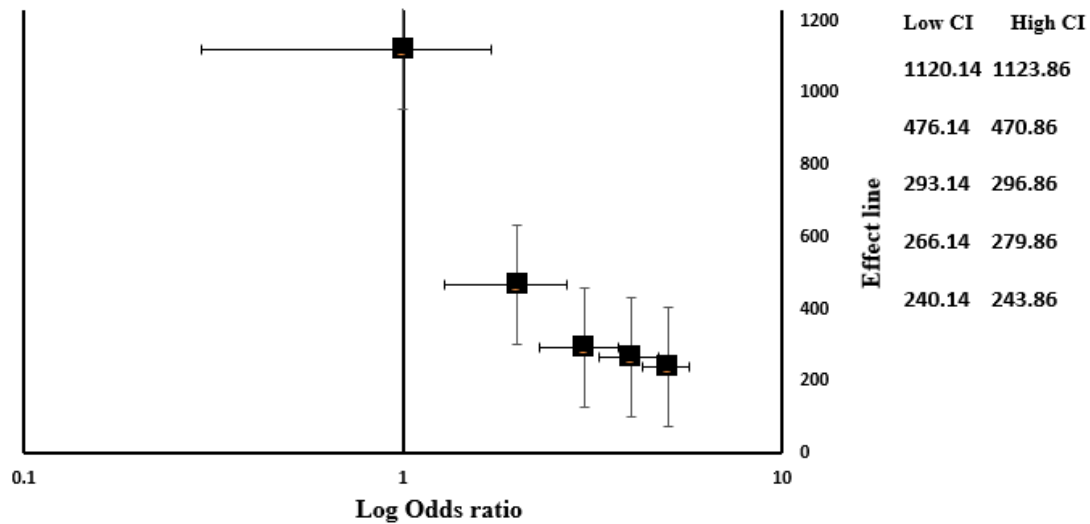


Figure 6: Forest plot of the major citations in journal

4. Discussion and Future Research Agenda

From the analysis we find that the audit quality determines company disclosure (Brammer & Pavelin, 2008). Moreover, audit quality influences the non- financial disclosure too. For example, Ammar Zahid et al. (2022) postulated that audit quality is related to environmental, social, and governance (ESG) factors and corporate financial performance (CFP) in Western European countries. In same line with the literature, we find ESG benefits the firm's revenues/sales, as customers and every stakeholders tend to reward companies with good ESG strategies (Okafor et al., 2021). According to Ammar Zahid et al. (2022), there is a moderating effect of audit quality on the ESG-CFP nexus. Thus, from the analysis of the first three clusters (Table 2), we conclude that as audit quality determines the non-financial disclosure of companies, so, it is similarly important in the climate change disclosure of a company. However, how the influence of audit quality on climate change disclosure will determine the company performance is yet to be examined in detail in the literature. Thus, to explain the complex nature of accountability of the corporate world towards climate change, we propose the following two future research agenda. First, how differences in audit quality influence the

climate reporting by companies? Second, how a mature relationship between audit quality and climate reporting can determine the financial performance of a company?

In addition, from the analysis of the papers under theory cluster, we agree with majority of the papers claiming that one subject specific theory might not be suitable in explaining the above critical relations (Orazalin et al., 2023). Thus, our third recommendation for future research is as follows: Which theoretical framework can explain the combined impact of audit quality and carbon reporting on company performance? Moreover, from the analysis of literature, we find an urgent need of country level studies in conjunction to geographical region basis comparative studies (Dong et al., 2022). Especially when there is a need for discussion about any challenge of climate change disclosure by companies, then the focus should be on cross country study (Khan et al., 2021). Thus, the fourth and final proposed research question is : what are the major differences in country and cross-country study when the relationship between audit quality and climate reporting determine the company performance?

In summary, future studies on company performance, researchers need to consider the strong relationship between audit quality and climate change disclosure in account. The findings of the above questions will open new avenues in the research related to corporate social responsibility and green innovation needed to mitigate the problem associated with CO₂ emissions. Nevertheless, the findings will identify specific indicators of company's climate movement in the form of operational improvements, which can yield important and verifiable insights that have often been neglected in more general emissions or climate policy auditing. In addition, an increase in attention should prioritize the application of machine learning algorithms for Climate Change Risk Assessment (CCRA) of companies. Big data analysis for CCRA will allow the regulators to get a better understanding about the extent to which the companies are accountable for the damage of the climate. The company board will also benefit from CCRA, as the findings will assist them to develop necessary environment strategies to match with environment policy proposed by the governing bodies. In other words, the policy makers and market authorities could identify the level of initiatives by companies in achieving zero carbon and accordingly could make necessary changes in auditing practices to motivate companies in gradually becoming zero carbon.

5. Conclusion

The main purpose of this research is to examine the existing literature to get a detailed understanding about the relation between audit quality, climate disclosure and company performance. Through systematic literature review, bibliometric analysis and meta-analysis,

we find that audit quality is one of the most important factors in explaining company performance (Uyar et al., 2023). In addition, companies are familiar with the consequences of adverse impact of their activities on climate and the impact of the same on their performance (Ngo et al., 2022). However, the company performance literature is inconclusive if we do not consider the company strategy of non-financial disclosure, mainly focusing on climate reporting. This study pertains a qualitative methodology focused on systematic literature review and bibliometric analysis followed by quantitative assessment through meta-analysis to identify to what extent researchers are confident about the possibility of positively linking the outcome of company performance based on audit quality and climate change perspectives, especially with the attainment of SDG 7 and SDG 13 (Mustafa et al., 2022).

Like other studies, this research is not free from limitations. Detailed studies on recent country specific changes in environmental disclosure policy could enrich the study. Widening the scope of the research to capture all theories used in developing similar research could be interesting to examine. However, the systematic literature review allowed us to make a good start to understand the importance of audit quality in corporate accountability towards climate change disclosure in determining the company performance. Thus, the findings of the study is timely and the future research agenda addressing the gap in the literature will be extremely valuable for auditing, non -financial disclosure and company performance literature.

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