THE NAME OF THE TITLE IS HOPE

A PREPRINT

Max Gabler

max.gabler@uni-ulm.de

Wanshu Jiang

wanshu.jiang@uni-ulm.de

Christoph Kiesl

christoph.kiesl@uni-ulm.de

Leonard Pöhls

leonard.poehls@uni-ulm.de

Alexander Rieber

alexander.rieber@uni-ulm.de

Ansgar Scherp

ansgar.scherp@uni-ulm.de

August 22, 2024

ABSTRACT

I am the abstract

Table of contents

1	Introduction	2
2	Data and Methodology2.1Preprocessing with Gemini2.2The Dataset	3 3
3	Replication	4
4	Empirical Framework 4.1 BERT and BERTScore (rename chapter)	4 4 4
5	Results and Discussion	4
6	Conclusion	4
7	Acknowledgement	4

Appendix 4

1 Introduction

Business model innovation (BMI) is a key activity to maintain competitiveness and even gain a competitive advantage (Pucihar et al. 2019; Teece 2018). It is therefore no surprise that the interest in BMI and methods of measuring it has grown rapidly over the last twenty years. Researchers have recently called for a BMI measurement instrument that is more comprehensive and advanced than already existing ones (Huang and Ichikohji 2023). The scale developed by Spieth & Schneider (2016) provides managers and practitioners with a measurement index for business model innovativeness. This measurement model only validates applicability of BMI theory (Huang and Ichikohji 2023) and is insufficient for longitudinal studies (Clauss 2017). Hence, this measure is not adequate for a time series analysis of BMI. Furthermore, it refers only to BMI as new-to-the-firm and is not able to grasp BMI in the sense of new-to-the-industry and new-to-market. Clauss (2017) developed a similar measure with comparable limitations.

This gap is addressed by proposing a novel approach to measuring BMI. US-based companies are obliged by the Security and Exchange Commission (SEC) to submit annual 10-K filings, wherein a detailed description of the company's business operations is required. Hoberg & Phillips (2016) use this filings to create word vectors about the companies products in order to cluster them into industries and thereby proposing a new industry classification. This study builds on their work and methods. We summarize these descriptions with Gemini, utilize the BERTScore as a similarity measure to calculate the similarities between companies and cluster them into industries. We compare our the BERTScore clustering with the TNIC clustering by Hoberg & Phillips (2016). the summaries of different years for a single company. This approach enables the measurement of changes of the BM over time. By [TODO: get the I in BMI]. There is evidence that an increase in BMI is associated with improved firm performance (Cucculelli and Bettinelli 2015; Latifi, Nikou, and Bouwman 2021; White et al. 2022). In order to test the validity of our measure, we regress financial numbers on our measure.

• Key findings (and Contribution, already down below)

Our contribution is made in a number of ways. Firstly, we tackle two issues raised in the study by Lee & Hong (2014): we employ a more reliable and contemporary methodology for extracting the business model (BM) from 10-K filings and we are able to extend the scope of their study. Secondly, we build on the concept of alternative industry classification put forth by Hoberg & Phillips (2016) and propose an industry classification system based on a firm's BM. Thirdly, we propose a novel measure for BMI that is sufficient for longitudinal studies.

- paragraph 4 What are 10-K filings? Describe the data source and our way of using the Data (only brief)
- paragraph 5 (robustness checks)

In spite of the growing interest in BMI and the increasing number of theoretical and empirical studies in this field, the research of BMI is still in a preliminary state (Huang and Ichikohji 2023). Consequently, there is considerable variation in the definitions of BMI, with some definitions being more similar to one another than others (Foss and Saebi 2017). Spieth & Schneider (2016) identify three core dimensions a company's BM is comprised of: its value proposition, its value creation architecture and its revenue model logic. Based on this, BMI can be conceptualized as a change that is new-to-the-firm in at least one of these dimensions. Furthermore, Spieth and Schneider (2016) introduce a measurement model to evaluate these three dimensions of BMI. They develop an index by first specifying the contents, followed by a specification of the indicators and assessing their content validity, assessing the indicators collinearity and finally assessing the external validity. A total of twelve indicators for measuring the innovativeness of the BM were identified through a comprehensive literature review and through engagement with industry practitioners. The external validity of the formative indicators was successfully validated through a survey of 200 experts in strategy and innovation management (Spieth and Schneider 2016). Clauss (2017) employs a very similar approach. After specifying the domain and dimensionality of BMI trough literature research, the author divides his scale into three hierarchical levels consisting of 41 reflective items, 10 subconstructs and three main dimensions, which are similar to the ones mentioned earlier. The scale was validated through two samples from the manufacturing industry and further demonstrated nomological validity (Clauss 2017). However, both measures are subject to three significant limitations. Firstly, both measures lack a temporal component. Consequently, they are inadequate for use in longitudinal studies or ex-post evaluations of BMI. Secondly, BMI is only measured at the new-to-the-firm level rather than at the new-tothe-industry or new-to-the-market level. Thirdly, both measures rely on interviews and questionnaires, which makes conducting large-scale studies time-consuming and reliant on the willingness of the companies to cooperate (Clauss 2017; Spieth and Schneider 2016).

The process of text mining 10-K filings is not a novel concept. Hoberg & Phillips (2016) present a novel approach to defining industry boundaries. This is achieved through the parsing of the product descriptions provided by firm

10-K filings and creating word vectors. Specifically, the authors identify and exclude proper nouns, which include common words and geographic locations. They then create word vectors for each firm and year, which enables the measurement of product similarity over time. In this way the authors demonstrate shortcomings in the traditional industry classification systems such as the Standard Industry Classification (SIC) and the North American Industry Classification System (NAICS), which are not able to account for temporal changes. The new method is capable of capturing changes in industry boundaries and competitor sets over time, thereby providing a dynamic industry classification system. In their study, Lee & Hong (2014) examine the evolution of a firm's BM over time. The authors represent each document as a vector of keywords, which is similar to the approach utilized by Hoberg & Phillips (2016). After identifying the Item 1 part of the 10-K filings as the most crucial part for describing a firm's BM, Lee & Hong (2014) filter these for relevant sentences. Subsequently, the authors construct keyword vectors, which represent the concept of the BM. Therefore, the evolution of the BM is depicted as the change in the distribution of keywords over time. Nevertheless, this approach is not without shortcomings. The authors advocate for a more robust methodology, such as incorporating multi-word phrases in the keyword vectors, to enhance the reliability of the approach (Lee and Hong 2014).

The rest of the paper proceeds as follows. Section 2 describes our preprocessing and our data. Section 3 lays out the BERT-model and our estimations. Section 4 dicusses our results, and Section 5 concludes our study.

2 Data and Methodology

2.1 Preprocessing with Gemini

As previously stated, 10-K filings are typically very large text documents, and Item 1 of these filings is no exception. Table 1 illustrates the mean, minimum and maximum length of the original Item 1 section in our sample. TODO: describe Table. In utilise the entirety of the information regarding the BM in the Item 1 section and pass the text to our BERT model, we decided to let Google's GenAI chatbot Gemini summarize them to a maximum length of 512 tokens. The summaries were created between 26 June 2024 and 6 August 2024. The model employed was Gemini Flash 1.5. The prompt was inserted at the beginning of each text file and passed it via an API to Gemini 1. We used following prompt: "Summarize the business model from the following text. Answer with a continuous text and with five hundred twelve tokens at max. Set your focus on sources of revenue, the intended customer base, products, distribution channels and details of financing. Use only information from the following the text". "intended customer base" and "product" refer to the value offering, "distribution channels" refers to the value architecture, and "sources of revenue" and "details of financing" refer to the revenue model. Consequently, this prompt covers all aspects of the definition of BMI proposed by Spieth & Schneider (2016). The term 'tokens' was used deliberately in preference to 'words', given that the number of tokens and the number of words in a text may vary depending on the tokeniser. This way, we wanted to ensure that the whole summary is used by the BERT model. To assess the quality and accuracy of the summaries produced by Gemini, a random sample of 100 filings was selected for comparison with the original text. More precise, the original file was initially read with a focus on the points mentioned in the prompt. Subsequently, the summary was evaluated to ascertain whether it contained these same points. A list of the sample with the summaries is provided in the Appendix.

result of this check

TODO - Descriptive Table 1 for document length of original filings

2.2 The Dataset

We collect 10-Ks filings from the digital SEC Database, using the category "10-K" as extraction condition. Since the focus of our study lies on company's BM, we only use the Item 1 part, since this is the most crucial part of the 10-K filings for describing the companies BM (Lee and Hong 2014).

//Our observations are limited to an intersection of such companies, which on the one hand has been made available to the SEC since 2001 in a publicly accessible list of 10.284 companies (Appendix), of which 7590 are listed (on stock exchange). On the other hand, we consider companies that filed 10-K reports with the SEC between 2017 and 2023 //-> rewrite as step by step, how we got to the final list of companies

We exclude companies from the financial sector, namely companies with a SIC Code starting with six. We consider the filings from 2017 to 2023.

TODO

¹We forked and used following Github Repository: https://github.com/skranz/gemini_ex.

²The spelling error in the last sentence of the prompt was found after processing the Item 1. After evaluating the Summaries, this error did not cause any issues.

- Table2 like Alex suggested
- Descriptive Table 3 for length of summary (in words and tokens (use tokenizer our Model uses))
- Description of Table3 and the final Dataset

3 Replication

- Purpose of Replication
- · Data and Methods
- Results

4 Empirical Framework

- 4.1 BERT and BERTScore (rename chapter)
- 4.2 Estimation Strategy (rename chapter)
- 5 Results and Discussion
- 6 Conclusion

7 Acknowledgement

- Jonathan for IT Support and Illumenating my mind
- Prof. Kranz for Repo

Appendix

Clauss, Thomas. 2017. "Measuring Business Model Innovation: Conceptualization, Scale Development, and Proof of Performance." R&D Management 47 (3): 385–403. https://doi.org/10.1111/radm.12186.

Cucculelli, Marco, and Cristina Bettinelli. 2015. "Business Models, Intangibles and Firm Performance: Evidence on Corporate Entrepreneurship from Italian Manufacturing SMEs." *Small Business Economics* 45 (2): 329–50. https://doi.org/10.1007/s11187-015-9631-7.

Foss, Nicolai J., and Tina Saebi. 2017. "Fifteen Years of Research on Business Model Innovation: How Far Have We Come, and Where Should We Go?" *Journal of Management* 43 (1): 200–227. https://doi.org/10.1177/0149206316675927.

Hoberg, Gerard, and Gordon Phillips. 2016. "Text-Based Network Industries and Endogenous Product Differentiation." *Journal of Political Economy* 124 (5): 1423–65. https://doi.org/10.1086/688176.

Huang, WenJun, and Takeyasu Ichikohji. 2023. "A Review and Analysis of the Business Model Innovation Literature." *Heliyon* 9 (7): e17895. https://doi.org/10.1016/j.heliyon.2023.e17895.

Latifi, Mohammad-Ali, Shahrokh Nikou, and Harry Bouwman. 2021. "Business Model Innovation and Firm Performance: Exploring Causal Mechanisms in SMEs." *Technovation* 107 (September): 102274. https://doi.org/10.1016/j.technovation.2021.102274.

Lee, Jihwan, and Yoo S. Hong. 2014. "Business Model Mining: Analyzing a Firm's Business Model with Text Mining of Annual Report." *Industrial Engineering and Management Systems* 13 (4): 432–41. https://doi.org/10.7232/iems. 2014.13.4.432.

Pucihar, Andreja, Gregor Lenart, Mirjana Kljaji Bortnar, Doroteja Vidmar, and Marjeta Marolt. 2019. "Drivers and Outcomes of Business Model Innovation—Micro, Small and Medium-Sized Enterprises Perspective." *Sustainability* 11 (2): 344. https://doi.org/10.3390/su11020344.

Spieth, Patrick, and Sabrina Schneider. 2016. "Business Model Innovativeness: Designing a Formative Measure for Business Model Innovation." *Journal of Business Economics* 86 (6): 671–96. https://doi.org/10.1007/s11573-015-0794-0.

Teece, David J. 2018. "Business Models and Dynamic Capabilities." Long Range Planning 51 (1): 40–49. https://doi.org/10.1016/j.lrp.2017.06.007.

White, Joshua V., Erik Markin, David Marshall, and Vishal K. Gupta. 2022. "Exploring the Boundaries of Business Model Innovation and Firm Performance: A Meta-Analysis." *Long Range Planning* 55 (5): 102242. https://doi.org/10.1016/j.lrp.2022.102242.