FROM TEXT TO INSIGHT - A NOVEL APPROACH TO MEASURING BUSINESS MODEL INNOVATION

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 30, 2024

ABSTRACT

The ability of companies to continuously innovate and adapt their business models is a key driver of long-term success in dynamic markets. In this study, we examine the quantification of business model innovation (BMI) by means of a text-based analysis of pre-processed 10-K reports, specifically Item 1 texts that describe companies business activities. Our approach focuses on two investigations, firstly creating an industry classification according to Hoberg & Phillips (2016), applying a BERT-based (Bidirectional Encoder Representation from Transformers) similarity index (BERTScore) to text summaries previously summarized by Google's Gemini. Second, we apply the same approach for identical firms to capture semantic changes across different years, while low BERTScores indicate significant changes in the business model components, which can be interpreted as potential BMI. Our results provide insights into the extent to which textual similarities in regulatory reports can be used as a reliable indicator for BMI. This method could thus represent a novel and scalable approach to analyzing BMI over time.

Keywords 10-K • Business Model Innovation • BERT • Gemini

Table of contents

1 Introduction 3

2 Data and Methodology

	2.1 Preprocessing with Gemini 2.2 The Dataset	4
3	Replication	5
4	Empirical Framework 4.1 BERT and BERTScore	7 7 7
5	Results and Discussion	7
6	Conclusion	8
7	Acknowledgement	8
8	References	9
9	Appendix	10

1 Introduction

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 United States 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 BERTScore clustering with the fixed industry classification (FIC) by Hoberg & Phillips (2016). Furthermore, we calculate the BERTScore between the summaries of different years for a single company. This approach enables the measurement of changes in the business model (BM) over time as the distance between the BM summary of one year to another. 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, hoping to find a positive relationship.

• Key findings (and Contribution, already down below)

Our contribution is made in two ways. Firstly, 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. Secondly, we propose a novel measure for BMI that is sufficient for longitudinal studies.

The SEC mandates that the majority of public companies based in the United States submit specific documents in certain intervals. One such document is the annual 10-K filing. These filings follow a set order of topics and contain a range of information, including details about managerial discussions, risk factors for the company, legal proceedings and financial data. In the first section under the subtitle "Business," a company presents its general business, encompassing information about its products and services. In some instances additional topics may be addressed, such as labor issues or competition (SEC 2024). In conclusion, this section contains the most useful information for describing a company's BM (Lee and Hong 2014). Furthermore, 10-K filings are a reliable source of information, given that US law prohibits false or misleading statements in the filings. The SEC monitors the compliance of the companies with the requirements and comments where disclosure appears to be inconsistent (SEC 2024).

• 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. They propose two novel industry classification methods: the FIC and the text-based network industry classification (TNIC). Firstly, they cluster companies based on the similarity of the word vectors into fixed industries. Secondly, they define a minimum similarity threshold, above which firms are considered in the same industry. This relaxes their prior properties of binary membership transitivity and fixed industry location. 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 the preprocessing with Gemini, our data and our methodology. Section 3 compares the industry classification based on product descriptions by Hoberg & Phillips (2016) with our classification based on the BM. Section 4 lays out the BERT-model and our estimations. Section 5 discusses our results, and Section 6 concludes our study.

2 Data and Methodology

2.1 Preprocessing with Gemini

10-K filings are typically very large text documents, and Item 1 of these filings is no exception. Table 1 shows the deskriptive measures of the length of the original Item 1 section in our final sample. The length of a document was measured by the word count without punctuation. The document length ranges from a couple hundred words to tens of thousands. In order to 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 it was passed 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". 2 "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

2.2 The Dataset

We collect 10-K 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 merely use the Item 1 part, since this is the most crucial part of the

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 Item 1. After evaluating the Summaries, this error did not cause any issues.

Year	Mean	Standard Deviation	Minimum	25th Percentile	Median	75th Percentile	Maximum
2016	7842	6104	155	3705	6026	10271	51227
2017	7542	6320	155	3522	5767	9700	70611
2018	7604	6272	180	3528	5771	9669	71700
2019	8009	6631	189	3669	5971	10410	78270
2020	8660	7195	171	3943	6449	10971	57980
2021	10324	8406	235	4670	7568	13563	78799
2022	9471	7997	171	4309	7042	11897	73937
2023	6646	4771	190	3660	5814	8401	43523

Table 1: Descriptive Statistics Original Filings

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 7,590 are currently listed on NASDAQ, NYSE or over-the-counter. We extracted 10-K filings that were submitted between 2017 and 2023 based on underlying Central Index Keys (CIK). We exclude companies from the financial sector, namely companies with a SIC Code starting with six. Corresponding to Table 2, multiple steps of pre-processing were required to obtain a final amount 21,683 observations of seven years. Financial key figures, including net income, total assets and others were originally extracted from the SEC, but also challenged with financial values from DataStream. A total of 4,225 companies are included in the sample, although the availability of filings could not always be guaranteed for all years. This is due on the one hand to the quality of the API to the SEC and on the other hand to companies that did not file 10-K reports or were listed on the stock exchange for the entire period under review. Finally, we have access to the financial key figures of the companies for the respective year, the Item I text pre-processed with the help of Gemini, company-specific identification features and the conventional SIC industry classification.

Table 2: 10-K Sample Creation

Source/Filter	Sample Size	Observations Removed
1. Extracted 10-K filings from the SEC	35731	
2. Excluding filings from financial companies (SIC-code starting with '6')	27569	8162
3. Verify for Item 1 text availability (removed oberservations that are attributable to API quality)	23982	3587
4. Extracting dates for which the filings are reporting for and removing of duplicated filings	23971	11
5. Delete observations with incorrect date assignment	22161	1810
6. Merged Gemini processed Item 1 text to the underlying data set. We did not consider texts that were not processable	21697	464
7. Extract financials statements from SEC and merge them. Also remove observations for years prior to 2016	21686	11

Note:

Filings submitted between 2017 and 2023 are considered

TODO

- Descriptive Table3 for length of summary (in words and tokens (use tokenizer our Model uses))
- Description of Table3 and the final Dataset

2.3 Methodology

We calculate bidirectional BERT scores of item 1 texts processed with Gemini in several variants. For replication purposes, we calculate BERTscores between different companies in the same years, on the basis of which we determine industry classifications using a hierarchical agglomerative algorithm. We further calculate BERTScores between same firms over the years, capturing a new measure for BMI.

Regarding our Replication FIC

Products are part of the BM - similar clusters - H1: We expect a similar distribution of firms. - H2: We expect a high overlap with Hobergs classification.

Regarding Contribution

BERTScore is employed instead of the cosine similarity as our similarity measure. Secondly, our analysis is focused on the description of the BM rather than on the product descriptions. In order to set a benchmark for our BERTScore industry classification, we have replicated the FIC approach as described by Hoberg & Phillips (2016). Subsequently, a comparison is made between the industry classification produced in this study and the aforementioned benchmark.

The data employed for the industry classification with the BERTScore is the same as described in Section 2. In order to establish a benchmark, we have utilised the similarity scores provided by Hoberg-Phillips Data Library.³ The data consists of the gykeys of two companies, the year and the cosine similarity between these two companies. In order to ensure comparability, only companies present in both the present study's dataset and that provided by the authors are included in the analysis. Because we use CIKs and accession numbers to identify firms and filings, and the fact that the data library employs Compustat's gykeys, the matching of CIKs with gykeys inevitably results in the loss of some observations. Ultimately, the clustering algorithm was applied to 1,958 firms for the year 2017. Hoberg & Phillips (2016) perform two steps to create the FIC. Firstly, a hierarchical agglomerative clustering algorithm is employed to cluster companies based on their similarity and maximize ex-post within cluster similarity. This enables a classification with any number of clusters. They perform this step in increments of 50, but focus on 300 industries since this is very analogous to the number of industries of the SIC and the NAICS. Therefore, a comparison is made between our industry classification and the FIC based on 300 industries. In the second step, the authors compute aggregated word vectors for each industry. These vectors now represent the industries. Subsequently, the similarity between industries and firms is calculated for each of the following years. From the second year onwards, firms are classified according to the industry with which they are most similar. The FIC satisfies the binary membership transitivity property and the fixed location property. The binary membership transitivity property states that if two firms are in the same industry and a third firm is in the same industry as one of the other two, then it is also in the same industry as the other. The fixed location property dictates that clusters are not recalculated on an annual basis, but rather remain fixed until the codes are updated.(Hoberg and Phillips 2016).

Figure 1 compares the distribution of industry size for the BERTScore classification and the FIC The BERTScore classification shows a similar picture as the FIC Both are left skewed, with most industries being smaller than ten firms. The distribution of the FIC is steeper than the on of the BERTScore classification. It is noteworthy, that the largest industry in the BERTScore classification only consists of 27 companies, while the FIC contains industries larger than this, with some over 50 companies. This indicates that the BERTScore classification clusters small to medium sized industries ranging between two to fourteen firms per industry with less large industries. The FIC also consists mostly of small to medium, but also a few large industries. Despite these minor differences, this supports H1.

Regarding H2: Medium Homogeneity with 0.63 and Medium Completeness with 0.6026; Low Adjusted Rand Index (ARI) with 0.0002 and low Fowlkes-Mallows Index (FMI) -> indicates clusters are not better than random; No support for H2; Reason could be different object of investigation (BM vs product description)

The industries in the FIC are fixed, but by dropping the fixed location property, the industry classification are time-varying. Furthermore, if the binary membership transitivity property is relaxed, the result is the TNIC by Hoberg & Phillips (2016). The removal of the fixed location property encourages the notion of not fixing a specific year and calculating the similarities between different companies, but rather fixing a company and calculating the similarity between this firm and others over time. Such considerations result in a shift in focus away from industry classification towards an analysis of a company's evolution. As previously stated, 10-K filings are rich on information and contain a wealth of data beyond mere product descriptions. The additional information can be leveraged to investigate a company's BM. The combination of both rationales – fixing a company over time and analysing the BM – constitutes the primary concept of this study.

³For the database see: https://hobergphillips.tuck.dartmouth.edu.

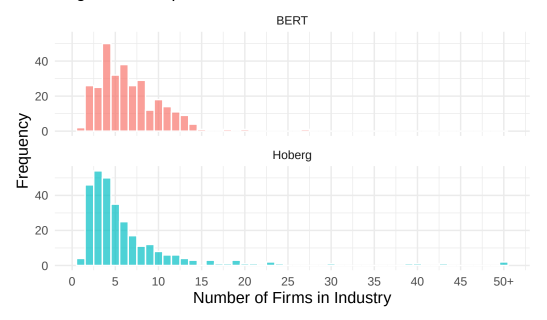


Figure 1: Comparison between FIC and BERT Classification

4 Empirical Framework

The definition of BM includes according to Spieth & Schneider (2016) the three components value proposition, value creation and its revenue model logic. We used the pre-processing of Item I texts with Gemini to control these texts using a specific prompt in that the focus of the texts is on the definition of these three components. Hence, our BERT-based similarity scores between processed texts represent an index for BMI that can be used for empirical studies. A preliminary validity check of these similarity scores should be performed.

4.1 BERT and BERTScore

BERT is a pre-trained and transformer-based model for natural language processing (NPL) based on artificial neural networks. It works according to the so-called transformer architecture, which was first mentioned by Vaswani et. al (2017) [....]. According to these authors, this architecture consists of two main components, the encoder and the decoder. The encoder consists of several identical layers, which initially use the so-called self-attention mechanism to generate context-dependent representations of each word in the sentence. This mechanism can be parallelized and therefore enables different aspects of the context to be captured in the same way. The decoder, on the other hand, works in a similar way and is responsible for processing the information from the encoder and forming it into an output sequence. However, this is not relevant for BERT, as no sequence-to-sequence transformation is carried out in BERT. In contrast to Hoberg & Philips (2016) (2016) word-to-vec approach, BERT works bidirectional and takes into account the context from both sides of each word simultaneously. Therefore, BERT is able to capture deeper semantics in texts such as 10-K reports. The BERTScore now computes the cosine similarity between word or text meanings, that have been determined by representations (or embeddings) learned from BERT. The scale is from -1 to 1, where 1 describes a perfect similarity.

4.2 Estimation Strategy

5 Results and Discussion

Limitations: - Four potential problems - Changes in texts could also be attributable to changes in regulatory adjustments, changes in Markets or other external factors - Gemini processes could have lead to a lose of information -> could lead to biases - Item 1 texts are strictly ruled, actual changes in BM could be neglected (or not written down for business policy purposes) - Missing Differentiation between incremental innovation and radical innovation -> differences in BERTscores

6 Conclusion

7 Acknowledgement

- Jonathan for IT Support Prof. Kranz for Repo

8 References

- 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.
- SEC. 2024. "Investor Bulletin: How to Read a 10-K." https://www.sec.gov/files/reada10k.pdf.
- 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.

9 Appendix